



TECNICO
SFORZIN ILLUMINAZIONE







About us

Sforzin Illuminazione nasce nel 1966 dalla tenacia e determinazione del suo fondatore Guido Sforzin con la moglie Carmen Biasin. Un marchio italiano distribuito oggi in oltre 35 paesi del mondo. Una storia imprenditoriale di successi dal 1966, raccontata da una collezione eclettica di prodotti in costante evoluzione.

Sforzin Illuminazione was established in 1966 thanks to the tenacity and determination of its founder Guido Sforzin and his wife Carmen Biasin. This Italian brand is now sold in more than 35 countries all over the world. The company boasts an entrepreneurial history of success since 1966, narrated by an eclectic and constantly evolving collection of products.

Die Firma Sforzin Illuminazione geht auf das Jahr 1966 zurück und zwar auf die Ausdauer und Entschlossenheit des Firmengründers Guido Sforzin und seiner Ehefrau Carmen Biasin. Eine italienische Marke, die heute in weltweit mehr als 35 Ländern vertrieben wird. Eine erfolgreiche und seit 1966 andauernde Unternehmensgeschichte, erzählt von einer facettenreichen und sich ständig weiterentwickelnden Produktkollektion.

Sforzin Illuminazione nace en 1966 fruto de la tenacidad y la determinación de su fundador, Guido Sforzin junto con su esposa Carmen Biasin. Una marca italiana actualmente distribuida en más de 35 países del mundo. Desde 1966 una historia empresarial de éxitos, relatada por una colección ecléctica de productos que evolucionan continuamente.

Фирма Sforzin Illuminazione была создана в 1966 благодаря упорному желанию и твердому намерению ее основателя Guido Sforzin и его жены Кармен Бьязин. Это итальянская марка которая на сегодняшний день распространена более чем в 35 странах мира. Успешная предпринимательская история, начатая в 1966, рассказывается через эклектичную коллекцию в постоянном развитии.





Office Ufficj



Roman Luscirov

Nato in Russia nel 1983 e vissuto in Lituania. Studia presso Vilnius Academy of Arts in Lituania. Dopo un periodo negli Stati Uniti si trasferisce in Italia, dove nel 2006 si diploma presso l'Istituto Europeo di Design a Milano. La sua esperienza nel settore gli ha permesso di lavorare su vari progetti internazionali: alberghi, negozi, yacht, residenze private, mobili e prodotto.

Born in Russia in 1983, he grew up in Lithuania. He studied at the Vilnius Academy of Arts in Lithuania. After living in the United States for a while, he moved to Italy and in 2006 graduated from the European Institute of Design in Milan. His experience in the industry has allowed him to work on various international projects: hotels, stores, yachts, private homes, furniture and products

1983 in Russland geboren und in Litauen aufgewachsen. Er hat an der Vilnius Academy of Arts in Litauen studiert. Nachdem er einige Zeit in den USA verbracht hat, zieht er nach Italien, wo er in Mailand beim Istituto Europeo di Design 2006 sein Diplom ablegt. Dank der in der Branche gemachten Erfahrung konnte er an diversen internationalen Projekten arbeiten: Hotels, Geschäfte, Yachten, Privatwohnungen, Möbel und Produkte.

Nacido en Rusia en 1983 ha vivido en Lituania. Cursa estudios en la Vilnius Academy of Arts en Lituania. Después de una temporada en Estados Unidos se muda a Italia, donde en el 2006 saca diploma en el Istituto Europeo di Design de Milán. Su experiencia en el sector le ha permitido trabajar en varios proyectos internacionales: hoteles, tiendas, yates, residencias particulares, muebles y productos.

Родился в России в 1983 году и жил в Литве. Закончил Вильнюсскую Художественную Академию в Литве. После пребывания некоторого периода в Соединенных Штатах переезжает в Италию, где в 2006 году получает диплом Европейского Института Дизайна в Милане. Его опыт в данной сфере позволил ему работать над разными международными проектами: гостиницы, магазины, яхты, частные усадьбы, мебель и изделия.

Dopo aver acquisito un Master in Design del Prodotto nel 2007 presso l'Istituto d'Arte Applicata e Design di Torino, viaggia e lavora per diversi studi specializzati principalmente in design d'arredi, complementi ed illuminazione; uno su tutti lo studio di Mario Bellini, con cui segue il design e lo sviluppo di prodotti per aziende tra cui Cassina, Kartell e Riva1920. Vive e lavora a Milano.

After completing a Master in Product Design in 2007 at the Istituto d'Arte Applicata e Design di Torino (Institute of Applied Art and Design of Turin), he travelled and worked for various studios mainly specialised in interior design and the design of small furnishings and lighting. One of these studios belonged to Mario Bellini, with whom he followed the design and development of products for companies such as Cassina, Kartell and Riva1920. He lives and works in Milan.

Nach seinem Master in Produktdesign im Jahr 2007 beim Institut für Angewandte Kunst und Design von Turin reist er umher und arbeitet für diverse Studios, die hauptsächlich in den Sparten Einrichtungsdesign, Einrichtungszubehör und Beleuchtung spezialisiert sind; eins davon ist das Atelier von Mario Bellini, mit dem er Produkte für Kunden wie z.B. Cassina, Kartell und Riva1920 designt und entwickelt. Er lebt und arbeitet in Mailand.

Después de conquistar un Master en Diseño de Producto en 2007 en el Instituto de Arte Aplicado y Diseño de Turin, viaja y trabaja para varios estudios especializados, principalmente en diseño de muebles, complementos e iluminación; entre ellos el estudio de Mario Bellini, con el cual se ocupa del diseño y del desarrollo de productos para empresas como Cassina, Kartell y Riva1920. Vive y trabaja en Milán.

Получив степень магистра по Предметному дизайну в 2007 в Институте прикладного искусства и дизайна в Турине, Марко Спатти стал путешествовать и работать в разных студиях, специализированных в дизайне мебели, аксессуаров и освещения; среди них стоит упомянуть студию Марио Беллини, для которого Марко Спатти отвечает за дизайн и развитием продуктов для таких фирм, как Cassina, Kartell и Riva1920. Он живет и работает в Милане.



Marco Spatti



Studio 14

Nel 2010 Andrea Panzieri – Architetto e Diego Bassetti – Designer, decidono di fondare insieme lo studio di progettazione "Studio 14". Uno dei punti di forza che distingue lo Studio 14 è la capacità di affrontare progetti appartenenti a diverse discipline quali l'architettura, l'interior design, il product design, l'exhibition design, l'art direction e la grafica, il tutto supportato da un'ottima capacità progettuale ed organizzativa. Collaborano con aziende leader nel settore dell'illuminazione e arredamento.

In 2010 Andrea Panzieri – Architect and Diego Bassetti – Designer, decided to establish a design studio together called "Studio 14". One of the strong points distinguishing Studio 14 is its ability to work on projects in various fields such as architecture, interior design, product design, exhibition design, art direction and graphics, all supported by the highest design and organisational skills. They work with leading companies in the lighting and furnishing industries.

Im Jahr 2010 entschließen sich der Architekt Andrea Panzieri und der Designer Diego Bassetti dazu, das Planungsbüro "Studio 14" zu gründen. Einer der Starkpunkte, der das Studio 14 auszeichnet, ist die Fähigkeit Projekte in Angriff zu nehmen, die zu verschiedenen Disziplinen gehören wie z.B. Architektur, Interior Design, Product Design, Exhibition Design, Art Direction und Grafik und überall legen sie ein hervorragendes Planungs- und Organisationsvermögen an den Tag. Sie arbeiten mit führenden Unternehmen aus der Beleuchtungs- und Einrichtungsbranche zusammen.

En 2010 Andrea Panzieri – Arquitecto y Diego Bassetti – Diseñador, deciden fundar juntos el estudio de diseño "Studio 14". Uno de los puntos fuertes que distinguen al Studio 14 es su capacidad para hacer frente a proyectos que abarcan diferentes disciplinas como la arquitectura, el interiorismo, el diseño de productos, el diseño de exposición, la dirección artística y la gráfica, todo respaldado por una excelente capacidad de proyecto y de organización. Colaboran con empresas líder del sector de la iluminación y la decoración.

В 2010 году Андреа Панциери – Архитектор и Диего Бассетти – Дизайнер, принимают решение открыть вместе проектное бюро "Studio 14". Одним из преимуществ, которое отличает Studio 14, является способность брать проекты из различных дисциплин, таких как архитектура, дизайн интерьера, дизайн изделия, дизайн выставок, искусство и направление дизайна и графики, и поддерживать их хорошими навыками планирования и организации. Сотрудничают с ведущими предприятиями в области освещения и оформления помещений.



blank design studio

_blank design studio, fondato nel 2013 da Federico Elli e Stefano Filipuzzi, è uno studio di progettazione applicata alla produzione industriale e alla comunicazione. Docente a contratto presso il Politecnico di Milano, Federico Elli, si laurea in Disegno e Ingegnerizzazione del prodotto industriale presso lo stesso Ateneo ed affianca alla carriera didattica quella di industrial designer. Stefano Filipuzzi, Laureato in Disegno industriale presso il Politecnico di Milano, lavora da oltre dieci anni come art director e graphic designer occupandosi di visual design sia nel campo della stampa che in quello digitale. _blank design studio collabora con realtà aziendali in settori differenti, ha ricevuto premi e riconoscimenti per la sua attività quali lo Sharp Design Contest e il Cristalplant Design Contest nel 2013, il premio speciale al Samsung Young Design Award nel 2014 ed è stato finalista al Young&Design nel 2015 con il progetto del tavolo Tombolo e nel 2109 con il progetto Linea per Sforzin Illuminazione.

_blank design studio, established in 2013 by Federico Elli and Stefano Filipuzzi, is a design studio focused on industrial design and advertising. Federico Elli graduated in industrial design and engineering at the Politecnico di Milano and is now a lecturer at the same university. In addition to his teaching career, he is also a successful industrial designer. Stefano Filipuzzi graduated in industrial design at the Politecnico di Milano. He has acquired over ten years experience as an art director and graphic designer, specialising in visual design across both print and digital outputs. _blank design studio works with businesses in various sectors and has received awards and accolades for its work, such as from the Sharp Design Contest and Cristalplant Design Contest in 2013, as well as the special award from the Samsung Young Design Award in 2014. The studio was also selected as a finalist in the 2015 Young&Design award for its design of the Tombolo table and in 2019 for the Sforzin Illuminazione Linea project.

Beim 2013 von Federico Elli und Stefano Filipuzzi gegründeten _blank design studio handelt es sich um ein Planungsbüro, das in den Bereichen Industrielle Produktion und Kommunikation tätig ist. Federico Elli hat an der Polytechnischen Universität Mailand Design und Engineering von Industrieprodukten studiert. Er hat an dieser Universität einen Lehrauftrag als Dozent inne und ist gleichzeitig als Industrial Designer tätig. Auch Stefano Filipuzzi hat Design und Engineering von Industrieprodukten an der Polytechnischen Universität Mailand studiert, arbeitet seit mehr als zehn Jahren als Artdirector und Graphic Designer und kümmert sich in den Bereichen Druck und Digital um die optische Gestaltung. Das _blank design studio arbeitet mit Betrieben aus unterschiedlichen Branchen zusammen und hat für seine Tätigkeit Preise und Anerkennungen erhalten wie z.B. den Sharp Design Contest und den Cristalplant Design Contest im Jahr 2013, den Sonderpreis beim Samsung Young Design Award im Jahr 2014 und wurde beim Wettbewerb Young&Design 2015 mit dem Tischprojekt Tombolo Finalist und im Jahr 2109 mit dem Projekt Linea für die Firma Sforzin Illuminazione.

_blank design studio, fundado en 2013 por Federico Elli y Stefano Filipuzzi, es un estudio de diseño enfocado a la producción industrial y a la comunicación. Profesor contratado en el Politécnico de Milán, Federico Elli, se licencia en Diseño e Ingeniería del producto industrial en dicha universidad y combina la carrera didáctica con aquella de diseñador industrial. Stefano Filipuzzi, licenciado en Diseño Industrial por el Politécnico de Milán, lleva más de diez años trabajando como art director y graphic designer, ocupándose de visual design tanto en el sector de la prensa como en el sector digital. _blank design studio colabora con empresas que operan en diferentes sectores, ha recibido premios y reconocimientos por su actividad, como el Sharp Design Contest y el Cristalplant Design Contest en 2013, el premio especial Samsung Young Design Award en 2014 y fue finalista del Young&Design en 2015 con el proyecto de la mesa Tombolo y en 2109 con el proyecto Linea para Sforzin Illuminazione.

_blank design studio, основанная в 2013 году Федерико Элли и Стефано Филипуцци, - это студия дизайна, работающая в сфере промышленного дизайна и коммуникации. Федерико Элли окончил факультет промышленного дизайна и инженеринга в Политехническом институте Милана и в том же университете он сейчас преподаёт в качестве доцента, совмещая преподавательскую карьеру с деятельностью промышленного дизайнера. Стефано Филипуцци также окончил факультет промышленного дизайна в Политехническом институте Милана и более десяти лет работает художественным руководителем и графическим дизайнером в сфере визуального дизайна как в печатной, так и в цифровой областях. Студия _blank design studio сотрудничает с компаниями в различных секторах и получила призы и награды за свою деятельность, такие как Конкурс дизайна Sharp и Конкурс дизайна Cristalplant в 2013 году, специальный приз на конкурсе Samsung Young Design Award в 2014 году, а также стала финалистом конкурса Young&Design в 2015 году с проектом стола Tombolo и в 2109 году с проектом Linea для Sforzin Illuminazione.

Designer

Nato nel 1967, dopo aver conseguito il diploma di Graphic Designer e Comunicazione Luca Artioli avvia la sua attività professionale come illustratore e creativo freelance presso studi di pubblicità. Nel 1994 è senior designer per la progettazione di accessori per l'abbigliamento, dove cura il design per l'accessorio e la grafica applicata al prodotto. Nel 1997 fonda lo Studio BEATBOX. Borse, oggettistica, grafica, sono alla base dell'attività di design dello Studio che collabora con importanti aziende italiane ed estere del settore, annoverando esperienze lavorative in Francia, Cina e Giappone. Dal 2013 prosegue la sua personale attività di consulenza per le aziende. Eleganza ed equilibrio sono gli elementi fondanti e i principi ispiratori del suo lavoro.

Borned in 1967, after graduating in Graphic Design and Communication Luca Artioli started his career as a freelance illustrator and creative designer at AD Agencies. In 1994 he became senior designer in section Accessories for clothing, where he attended to accessory design and graphics applied to the product. In 1997 he founded Studio BEATBOX. Bags, objects, graphics are the basis for Beatbox design works and the Studio collaborated with major Italian and foreign companies, including work experience in France, China and Japan. From 2013 he is going on with his personal consulting business for companies. Elegance and balance are the basic elements and inspiring principles of his work.

1967 geboren, beginnt Luca Artioli nach seinem Abschlusszeugnis in Graphic Design und Kommunikation seinen beruflichen Werdegang als Illustrator und kreativer Freiberufler in Werbeagenturen. 1994 ist er Senior Designer für den Entwurf von Bekleidungsaccessoires und kümmert sich um das Design des Accessoires und um die angewandte Produktgrafik. 1997 gründet er das Studio BEATBOX. Taschen, Alltagsgegenstände & Grafik sind die grundlegenden Tätigkeiten, mit denen sich das Studio beschäftigt, das mit bedeutenden italienischen und ausländischen Firmen der Branche zusammenarbeitet und in Frankreich, China und Japan tätig ist.

Nace en 1967 y después de haber conseguido el diploma de Graphic Designer y Comunicación, Luca Artioli emprende su actividad profesional en estudios de publicidad como ilustrador y creativo freelance. En 1994 es Senior Designer para el proyecto de accesorios para el vestir, ocupándose del diseño del accesorio y del grafismo aplicado al producto. En 1997 crea el estudio BEATBOX. Bolsos, objetos, grafismo, son la base de las actividades de diseño del estudio, que colabora con destacadas empresas italianas y extranjeras del sector, contando con experiencias laborales en Francia, China y Japón. Desde 2013 prosigue su actividad personal de asesoramiento a las empresas. Elegancia y equilibrio son los elementos distintivos y los principios inspiradores de su trabajo.

Родился в 1967 году. После получения диплома в области графического дизайна и коммуникации Лука Артиоли начинает свою профессиональную деятельность как фрилансер в качестве иллюстратора и креативного консультанта в рекламных студиях. В 1994 году он является старшим дизайнером по проектированию модных аксессуаров, занимающимся дизайном аксессуаров и графикой, приложенной к продукту. В 1997 году он основывает студию BEATBOX. Сумки, различные предметы, графика являются основой дизайнерской деятельности студии, которая сотрудничает с крупными итальянскими и зарубежными компаниями в этом секторе и накапливает опыт работы во Франции, Китае и Японии. С 2013 года он продолжает свою личную деятельность, предоставляя консультационные услуги компаниям. Элегантность и баланс являются основными элементами и руководящими принципами его работы.

Luca Artioli



INDICE PER TIPOLOGIA
 TABLE OF CONTENT BY TYPE
 INHALT NACH TYPOLOGIE
 ÍNDICE POR TIPO
 СПИСОК ПО ТИПОЛОГИИ

Incassi soffitto gesso

Recessed ceiling range in plaster

Zum Einlassen an der Decke aus Gips

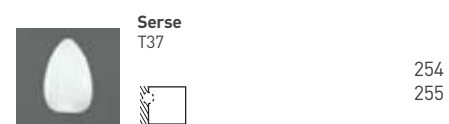
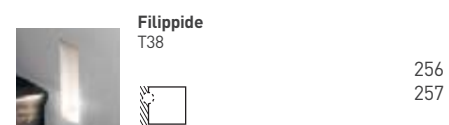
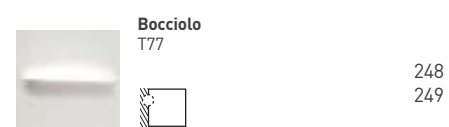
Empotrados techo yeso

Встраиваемые светильники для гипсокартонных потолков

	Ade T280 - T281 - T282 T283 - 284	148 161		Egas T167 - T172	192 195		Samo T297 - T298 - T299 - T305 - T306	162 171
	Attica T04 - T06	222 225		Heraea T255 - T256 - T257	172 179		Siris T165-T170	202 205
	Attica Flat T07 - T09	232 233		Leonida T118	196 197		Siris Twin T166 - T171	206 209
	Attica Glass T28 - T30	226 227		Magnesia T300 - T301 - T302	142 147		Sparta T93 - T102	214 215
	Attica Orientabile T177 - T178	230 231		Micene T01 - T03	236 237		Tebe T39 - T40 - T50 - T108	238 239
	Attica Twin T13 - T15	228 229		Nicia T22 - T24	220 221		Tracia T46	234 235
	Cadmea T31 - T32 - T51 - T109	240 241		Olympia T231 - T232 - T233	180 185			
	Cos T168 - T173	198 201		Olympia T234 - T235 - T236	186 191			
	Delus T164 - T169	210 213		Polis T10 - T12	216 219			

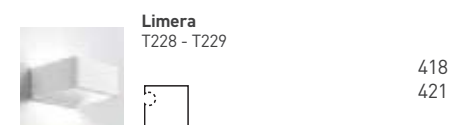
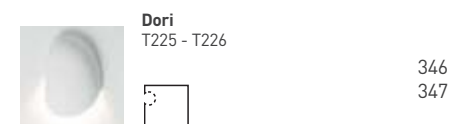
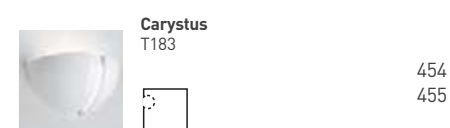
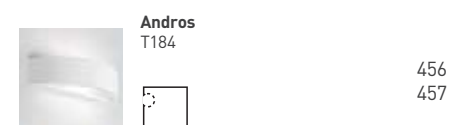
Incassi parete gesso

Recessed wall range in plaster
Zum Einlassen an der Wand aus Gips
Empotrados pared yeso
Встраиваемые светильники для
гипсокартонных стен



Gessi parete

Wall range in plaster
Gipslampen Wand
Yesos pared
Гипсовые настенные светильники



Gessi parete

Wall range in plaster

Gipslampen Wand

Yesos pared

Гипсовые настенные светильники

	Magnesia T285 - T286	348 351
	Mantinea T106	458 459
	Melos T211 - T212	430 433
	Melossia T185 - T186 - T187	412 415
	Melossia T216 - T217 - T218	404 409
	Milos T163.10 - T163.11 - T163.12	400 403
	Opus T195	438 439
	Pale T227	422 423
	Paro T269 - T270	360 363

	Pellene T200 - T201	388 391
	Philius T197 - T198	440 443
	Pisatis T315	352 353
	Sicyon T202 - T203	444 447
	Tazzina T119	460 461
	Teos T174.10 - T174.11 - T174.12	380 387

Gessi soffitto

Ceiling range in plaster

Gipslampen Decke

Yesos techo

Гипсовые потолочные светильники

	Arta T265 - T266	330 333
	Chio T262 - T263 - T264 - T274 - T278	294 303
	Dati T99	334 335
	Dati Micro T180	336 337
	Elide T258 - T259 - T260	304 309
	Esiodo T96	324 325
	Esiodo Micro T179	328 329
	Heraea T193 - T194 - T271 - T272 - T273	314 323
	Lepreum T267 - T268 - T287 - T303	286 293











































Estrusi LED

LED extruded range

Stranggepresst mit LED

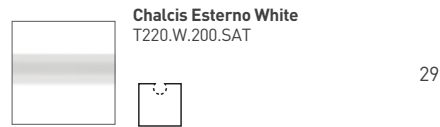
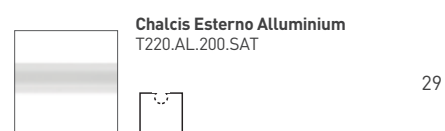
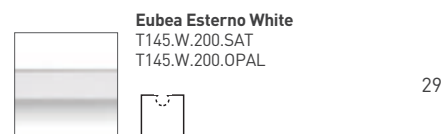
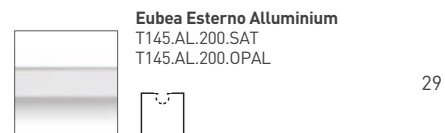
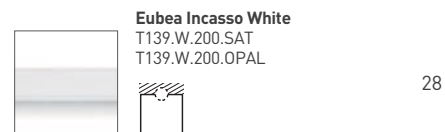
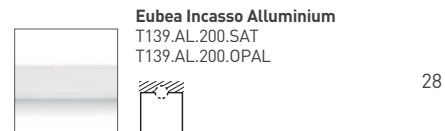
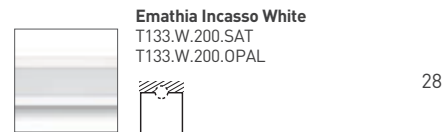
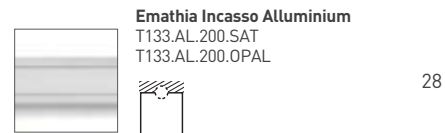
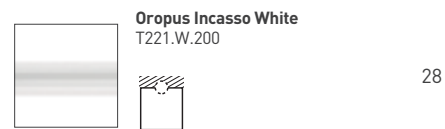
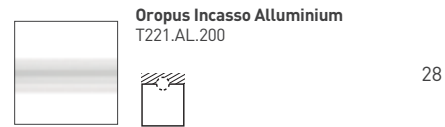
Extrudidos LED

Светодиодные экструдированные светильники

 <p>Magnesia T275 - T277</p> <p>260 263</p> 	 <p>Chalcis Esterno T220.W...-T246.W.../T251.W... T220.AL...-T246.AL.../T251.AL...</p> <p>112 123</p> 	 <p>Pirgos T311.30 - T311.31</p> <p>32 33</p> 
 <p>Mylasa T294 - T295 - T296</p> <p>274 279</p> 	 <p>Emathia Incasso Aluminium T133.AL.../T138.AL...</p> <p>70 75</p> 	 <p>Pirgos T311.50</p> <p>36 39</p> 
 <p>Pella T289 - T290</p> <p>310 313</p> 	 <p>Emathia Incasso White T133.W.../T138.W...</p> <p>64 69</p> 	 <p>Sami Angolare T252.60 / T252.61 / T252.62 / T252.63</p> <p>56 61</p> 
 <p>Philius T199</p> <p>326 327</p> 	 <p>Eubea Incasso Aluminium T139.AL.../T144.AL...</p> <p>84 89</p> 	 <p>Sami Parete T252.10 / T252.11 / T252.12 / T252.13</p> <p>40 47</p> 
 <p>Pisatis T315</p> <p>264 267</p> 	 <p>Eubea Incasso White T139.W.../T144.W...</p> <p>78 83</p> 	 <p>Sami Soffitto T252.20 / T252.21 / T252.22 / T252.23</p> <p>48 51</p> 
 <p>Side T291 - T292 - T293</p> <p>268 273</p> 	 <p>Eubea Esterno Aluminium T145.AL.../T150.AL...</p> <p>132 137</p> 	
 <p>Tenedos T312 - T313 - T314</p> <p>280 285</p> 	 <p>Eubea Esterno White T145.W.../T150.W...</p> <p>126 131</p> 	
 <p>Methoni T309</p> <p>52 55</p> 	 <p>Oropus Incasso T221.W...-T237.W.../T245.W... T221.AL...-T237.AL.../T245.AL...</p> <p>92 109</p> 	

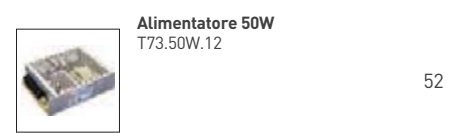
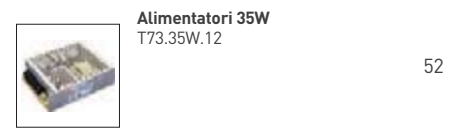
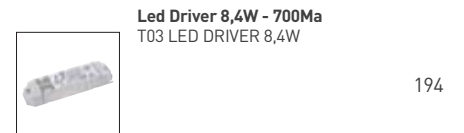
Profili Estrusi

Extruded profiles
Extrudierte profile
Perfiles extruidos
Экструдированные профили



Alimentatori

Power supply units
Netzteile
Fuentes de alimentación
Блоки питания



Lampadine

Light bulbs
Lampen
Bombillas
Лампочки



Alimentatore 100W
T73.100W.24

61



Lampadina Alogena 2800°K
T01 ALO 40W
GU10

180



Lampadina Fluorescente 26W
T31 Lampadina

238



Alimentatore 150W
T73.150W.24

61



Lampadina Led 390 Lumen
T01 LED 6W-3000°K
GU10

180



Lampadina Fluorescente 26W
T51 Lampadina

238



Alimentatore 200W
T73.200W.24

61



Lampadina Led 420 Lumen
T01 LED 6W-6500°K
GU10

180



Alimentatore 320W
T73.320W.24

61



Lampadina Led 450 Lumen
T01 LED 7W-3000°K
GU10

180



Alimentatori 40W Dimmerabile
T73.40W.24.DIM

61



Lampadina Led 500 Lumen
T01 LED 7W-6000°K
GU10

180

Bobine

Reels
Spulen
Bobinas
Катушки



Alimentatori 100W Dimmerabile
T73.100W.24.DIM

61



Lampadina Led 680 Lumen
T01 LED 9W-3000°K
GU10

180



Bobina
T133.BOB.1

76



Alimentatori 150W Dimmerabile
T73.150W.24.DIM

61



Lampadina Led 730 Lumen
T01 LED 9W-6000°K
GU10

180



Bobina
T133.BOB.2

76



Alimentatori 240W Dimmerabile
T73.240W.24.DIM

61



Modulo Led 600 Lumen 700mA
T03 Modulo Led 6,5W-3000°K

194



Bobina
T200.BOB.1

110



Alimentatori 320W Dimmerabile
T73.320W.24.DIM

61



Modulo Led 610 Lumen 700mA
T03 Modulo Led 6,5W-4000°K

194



Bobina
T200.BOB.2

110








































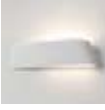







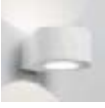

INDICE ALFABETICO

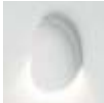

ALPHABETICAL TABLE OF CONTENTS



ALPHABETISCHES VERZEICHNIS



ÍNDICE ALFABÉTICO



АЛФАВИТНЫЙ УКАЗАТЕЛЬ



	Ade	T280 T281 T282 T283 T284	 p. 148		Bocciolo	T77	 p. 248	
	Aeginia	T182	 p. 452		Cadmea	T31 T32 T51 T109	 p. 240	
	Aetolia	T92	 p. 428		Carystus	T183	 p. 454	
	Aetolia Micro	T181	 p. 426		Chalcis Esterno Aluminium Chalcis Esterno White	T220.AL T246.AL../T251.AL.. T220.W T246.W../T251.W..	 p. 112	
	Andros	T184	 p. 456		Chio	T262 T263 T264 T274 T278	 p. 294	
	Arta	T265 T253 T266 T254	 p. 330	 p. 370		Cos	T168 T173	 p. 198
	Artaferne Maxi	T116	 p. 252		Dati	T99	 p. 334	
	Attica	T04 T06	 p. 222		Dati Micro	T180	 p. 336	
	Attica Flat	T07 T09	 p. 232		Delus	T164 T169	 p. 210	
	Attica Glass	T28 T30	 p. 226		Delfi	T222 T223 T224	 p.374	
	Attica Orientabile	T177 T178	 p. 230		Dodona	T124	 p.450	
	Attica Twin	T13 T15	 p. 228		Dolopia	T196	 p. 416	



	Dori	T225 T226	 p. 346
--	-------------	--------------	---



	Egas	T167 T172	 p. 192
--	-------------	--------------	---



	Ege	T175 T176	 p. 244
--	------------	--------------	---



	Elea	T307 T308	 p. 340
--	-------------	--------------	---



	Elide	T258 T259 T260	 p. 304
---	--------------	----------------------	---



	Emathia Aluminium	T133.AL.../...T138	 p. 70
--	--------------------------	--------------------	--



	Emathia White	T133.W.../...T138.W...	 p. 64
--	----------------------	------------------------	--

	Esiodo	T96 GU10	 p. 324
--	---------------	----------	---



	Esiodo Micro	T179 GU10	 p. 328
--	---------------------	-----------	---



	Eubea Esterno Aluminium	T145.AL.../T150.AL...	 p. 132
--	--------------------------------	-----------------------	---


	Eubea Esterno White	T145.W.../...T150.W...	 p. 126
--	----------------------------	------------------------	---



	Eubea Incasso Aluminium	T139.AL.../T144.AL...	 p. 84
--	--------------------------------	-----------------------	--


	Eubea Incasso White	T139.W.../...T144.W...	 p. 78
---	----------------------------	------------------------	--



	Filippide	T38	 p. 256
---	------------------	-----	---



	Heraea	T193 T194 T271 T272 T273	 p. 314
---	---------------	--------------------------------------	---



	Heraea	T205 T206 T207	 p. 364
---	---------------	----------------------	---



	Heraea	T255 T256 T257	 p. 172
--	---------------	----------------------	---



	Hermione	T208 T209 T210	 p. 392
---	-----------------	----------------------	---



	Ionia	T98	 p. 436
---	--------------	-----	---



	Leonida	T118	 p. 196
---	----------------	------	---




	Lepreum	T267 T268 T287 T303	 p. 286
---	----------------	------------------------------	---



	Leucas	T230	 p. 424
---	---------------	------	---



	Leukas	T276 T279 T288	 p. 354
---	---------------	----------------------	---



	Limera	T228 T229	 p. 418
---	---------------	--------------	---



	Lissos	T126		p. 448
--	--------	------	---	--------



	Magnesia	T275 T285 T277 T286	 	p. 260 p. 348
--	----------	------------------------	--	---------------



	Magnesia	T300 T301 T302		p. 142
--	----------	----------------------	---	--------

	Mantineia	T106		p. 458
--	-----------	------	---	--------



	Melos	T211 T212		p. 430
---	-------	--------------	---	--------



	Melossia	T185 T186 T187		p. 412
--	----------	----------------------	---	--------



	Melossia	T216 T217 T218		p. 404
--	----------	----------------------	---	--------



	Methoni	T309		p. 52
--	---------	------	---	-------



	Micene	T01 T03		p. 236
--	--------	------------	---	--------



	Milos	T163.10 T163.11 T163.12		p. 400
--	-------	-------------------------------	---	--------

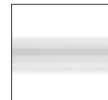

	Mylasa	T294 T295 T296		p. 274
--	--------	----------------------	---	--------



	Nicia	T22 T24		p. 220
--	-------	------------	---	--------



	Olympia	T231 T232 T233		p. 180
---	---------	----------------------	---	--------



	Olympia	T234 T235 T236		p. 186
---	---------	----------------------	---	--------



	Opus	T195		p. 438
---	------	------	---	--------




	Oropus Incasso	T221.AL T237.AL../T245.AL.. T221.W T237.W../T245.W..		p. 92
---	----------------	---	---	-------



	Pale	T227		p. 422
--	------	------	---	--------

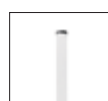

	Paro	T269 T270		p. 360
---	------	--------------	---	--------




	Pella	T289 T290		p. 310
---	-------	--------------	---	--------

	Pellene	T200 T201		p. 388
---	---------	--------------	---	--------

	Philius	T197 T199 T198	 	p. 440 p. 326
---	---------	-------------------	--	---------------

	Pirgos	T311.30 T311.31		p. 32
---	--------	--------------------	---	-------

	Pirgos	T311.50		p. 36
---	--------	---------	---	-------

	Pisatis	T315	 	p. 352 p. 264
---	---------	------	--	---------------



Polis

T10
T12



p. 216



Tazzina

T119



p. 460



Sami Angolare

T252.60
T252.61
T252.62
T252.63



p. 56



Teatrino

T78



p. 250



Sami Parete

T252.10
T252.11
T252.12
T252.13



p. 40



Tebe

T39
T40
T50
T108



p. 238



Sami Soffitto

T252.20
T252.21
T252.22
T252.23



p. 48



Teos

T174.10
T174.11
T174.12



p. 380



Samo

T297
T298
T299
T305
T306



p. 162



Tenedos

T312
T313
T314



p. 280



Serse

T37 Led



p. 254



Tracia

T46



p. 234



Sicyon

T202
T203



p. 444



Side

T291
T292
T293



p. 268



Sipario

T76



p. 246



Siris

T165
T170



p. 202



Siris Twin

T166
T171



p. 206



Sparta

T93
T102



p. 214

INDICE PER CODICE
TABLE OF CONTENTS BY CODE
INHALT NACH ARTIKELNUMMER
ÍNDICE POR REFERENCIA
СПИСОК ПО КОДУ

T01 GU10	Micene	236	T106	Mantinea	458
T01 ALO 40W	Lampadina Alogena 2800°K	180	T108 Led	Tebe	238
T01 Led 6W-3000°K	Lampadina Led 380 lumen	180	T109 Led	Cadmea	240
T01 Led 6W-6500°K	Lampadina Led 420 lumen	180	T116 E27	Artaferne Maxi	252
T01 Led 7W-3000°K	Lampadina Alogena 450 Lumen	180	T116 G24q3	Artaferne Maxi	252
T01 Led 7W-6000°K	Lampadina Alogena 500 Lumen	180	T118	Leonida	196
T01 Led 9W-3000°K	Lampadina Led 680 Lumen	180	T119	Tazzina	460
T01 Led 9W-6000°K	Lampadina Led 730 Lumen	180	T124	Dodona	450
T03 Led	Micene	236	T126 GU10	Lissos	448
T03 M. Led 7W-3000°K	Modulo Led 495 Lumen - 700Ma	194	T133.BOB.1	Bobina	76
T03 M. Led 7W-4000°K	Modulo Led 525 Lumen - 700Ma	194	T133.BOB.2	Bobina	76
T03 Led Driver 8,4W	Alimentatore	194	T133.AL.../...T138.AL...	Emathia Aluminium	72
T04 GU10	Attica	224	T133.W.../...T138.W...	Emathia White	66
T06 Led	Attica	224	T133.AL.200.OPAL	Emathia Incasso Aluminium	28
T07 GU10	Attica Flat	232	T133.AL.200.SAT	Emathia Incasso Aluminium	28
T09 Led	Attica Flat	232	T133.W.200.OPAL	Emathia Incasso White	28
T10 GU10	Polis	218	T133.W.200.SAT	Emathia Incasso White	28
T12 Led	Polis	218	T139.AL.../...T144.AL...	Eubea Incasso Aluminium	86
T13 GU10	Attica Twin	228	T139.W.../...T144.W...	Eubea Incasso White	80
T15 Led	Attica Twin	228	T139.AL.200.OPAL	Eubea Incasso Aluminium	28
T22 GU10	Nicia	220	T139.AL.200.SAT	Eubea Incasso Aluminium	28
T24 Led	Nicia	220	T139.W.200.OPAL	Eubea Incasso White	28
T28 GU10	Attica Glass	226	T139.W.200.SAT	Eubea Incasso White	28
T30 Led	Attica Glass	226	T145.AL.../...T150.AL...	Eubea Esterno Aluminium	134
T31 G24q3-2X26W	Cadmea	240	T145.W.../...T150.W...	Eubea Esterno White	128
T32	Cadmea	240	T145.AL.200.OPAL	Eubea Esterno Aluminium	29
T32 2xE27	Cadmea	240	T145.AL.200.SAT	Eubea Esterno Aluminium	29
T31 Lampadina	Lampadina Fluorescente 26W	242	T145.W.200.OPAL	Eubea Esterno White	29
T37 Led	Serse	254	T145.W.200.SAT	Eubea Esterno White	29
T38 Led	Filippide	256	T163.10	Milos	402
T39 G24q3-2X26W	Tebe	238	T163.11	Milos	402
T40 2xE27	Tebe	238	T163.12	Milos	402
T46	Tracia	234	T164 GU10	Delus	212
T50 G24q3-2X26W	Tebe	238	T165 GU10	Siris	204
T51 G24q3-2X26W	Cadmea	240	T166 GU10	Siris Twin	208
T51 Lampadina	Lampadina Fluorescente 26W	238	T167 GU10	Egas	194
T73.35W.12	Alimentatori 20W	52	T168 GU10	Cos	200
T73.50W.12	Alimentatori 50W	52	T169 Led	Delus	212
T73.100W.12	Alimentatori 100W	52	T170 Led	Siris	204
T73.150W.12	Alimentatori 150W	52	T171 Led	Siris Twin	208
T73.200W.12	Alimentatori 200W	52	T172 Led	Egas	194
T73.320W.12	Alimentatori 200W	52	T173 Led	Cos	200
T73.35W.24	Alimentatore 200W	61	T174.10	Teos	382
T73.50W.24	Alimentatore 200W	61	T174.11	Teos	384
T73.100W.24	Alimentatore 200W	61	T174.12	Teos	386
T73.150W.24	Alimentatore 200W	61	T175	Ege	244
T73.200W.24	Alimentatore 200W	61	T176 Led	Ege	244
T73.320W.24	Alimentatore 200W	6	T177 GU10	Attica Orientabile	230
T73.40W.24.DIM	Alimentatori 40W Dimmerabile	77	T178 Led	Attica Orientabile	230
T73.100W.24.DIM	Alimentatori 100W Dimmerabile	54	T179 GU10	Esiodo Micro	328
T73.150W.24.DIM	Alimentatori 150W Dimmerabile	54	T180 GU10	Dati Micro	336
T73.240W.24.DIM	Alimentatori 240W Dimmerabile	45	T181	Aetolia Micro	426
T73.320W.24.DIM	Alimentatori 320W Dimmerabile	45	T182	Aeginia	452
T76	Sipario	246	T183	Carystus	454
T77	Bocciolo	248	T184	Andros	456
T78	Teatrino	250	T185	Melossia	412
T92	Aetolia	428	T186	Melossia	414
T93 GU10	Sparta	214	T187	Melossia	415
T96 GU10	Esiodo	324	T193 GU10	Heraea	320
T98	Ionia	436	T194 GU10	Heraea	322
T99 GU10	Dati	334	T195	Opus	438
T102 Led	Sparta	214	T196	Dolopia	416

T197	Philius	440	T256	Heraea	174
T198	Philius	442	T257	Heraea	178
T199 GU10	Philius	326	T258	Elide	304
T200	Pellene	388	T259	Elide	306
T200.BOB.1	Bobina	110	T260	Elide	308
T200.BOB.2	Bobina	110	T262	Chio	298
T201	Pellene	390	T263	Chio	300
T202	Sicyon	444	T264	Chio	302
T203	Sicyon	446	T265	Arta	330
T205	Heraea	364	T266	Arta	332
T206	Heraea	366	T267	Lepreum	286
T207	Heraea	368	T268	Lepreum	288
T208	Hermione	394	T269	Paro	360
T209	Hermione	396	T270	Paro	362
T210	Hermione	398	T271	Heraea	314
T211	Melos	430	T272	Heraea	316
T212	Melos	432	T273	Heraea	318
T216	Melossia	406	T274	Chio	294
T217	Melossia	408	T275	Magnesia	260
T218	Melossia	409	T276	Leukas	356
T200.BOB.1	Bobina	110	T277	Magnesia	262
T200.BOB.2	Bobina	110	T278	Chio	296
T220.AL../T251.AL..	Chalcis Aluminium	120	T279	Leukas	354
T220.W../T251.W..	Chalcis White	120	T280	Ade	152
T220.AL.200	Chalcis Aluminium	29	T281	Ade	154
T220.W.200	Chalcis White	29	T282	Ade	156
T221.AL../T245.AL..	Oropus Aluminium	104	T283	Ade	160
T221.W../T245.W..	Oropus White	104	T284	Ade	158
T221.AL.200	Oropus Aluminium	28	T285	Magnesia	348
T221.W.200	Oropus White	28	T286	Magnesia	350
T222	Delfi	376	T287	Lepreum	290
T223	Delfi	377	T288	Leukas	364
T224	Delfi	378	T289	Pella	310
T225	Dori	346	T290	Pella	312
T226	Dori	346	T291	Side	268
T227	Pale	422	T292	Side	270
T228	Limera	418	T293	Side	272
T229	Limera	420	T294	Mylasa	274
T230	Leucas	424	T295	Mylasa	276
T231 GU10	Olympia	180	T296	Mylasa	278
T232 GU10	Olympia	182	T297	Samo	164
T233 GU10	Olympia	184	T298	Samo	168
T234 GU10	Olympia	186	T299	Samo	170
T235 GU10	Olympia	188	T300	Magnesia	144
T236 GU10	Olympia	190	T301	Magnesia	146
T252.BOB.1	Bobina	62	T302	Magnesia	142
T252.10	Sami Parete	46	T303	Lepreum	290
T252.11	Sami Parete	46	T305	Samo	162
T252.12	Sami Parete	46	T306	Samo	166
T252.13	Sami Parete	46	T307	Elea	340
T252.20	Sami Soffitto	50	T308	Elea	342
T252.21	Sami Soffitto	50	T309	Methoni	52
T252.22	Sami Soffitto	50	T309.AL.200.SAT	Methoni	29
T252.23	Sami Soffitto	50	T311.30	Pirgos	32
T252.60	Sami Angolare	60	T311.31	Pirgos	32
T252.61	Sami Angolare	60	T311.50	Pirgos	36
T252.62	Sami Angolare	60	312	Tenedos	280
T252.63	Sami Angolare	60	313	Tenedos	282
T252.AL.200.SAT	Sami Angolare	29	314	Tenedos	284
T253	Arta	370	315	Pisatis	264
T254	Arta	372	315	Pisatis	352
T255	Heraea	172			

INDICE PER DESIGNER
TABLE OF CONTENTS BY DESIGNER
INHALT NACH ARTIKELNUMMER
ÍNDICE POR REFERENCIA
СПИСОК ПО КОДУ

ARTIOLI LUCA

Delfi	T222 - T223 - T224	374
Dolopia	T196	416
Dori	T225 - T226	346
Elea	T307 - T308	340
Opus	T195	438
Pellene	T200 - T201	388
Philius	T197 - T198	440
	T199	326
Sicyon	T202 - T203	444

_BLANK | DESIGN STUDIO

Ade	T280 - T281 - T282 - T283 - T284	148
Elide	T258 - T259 - T260	304
Leukas	T276 - T279 - T288	354
	T275 - T277	260
Magnesia	T285 - T286	348
	T300 - T301 - T302	142
Pisatis	T315 soffitto	352
	T315 parete	264
Samo	T297 - T298 - T299 - T305 - T306	162

LUSCIOV ROMAN

Artaferne maxi	T116	252
Leonida	T118	196

SFORZIN ILLUMINAZIONE

Aegenia	T182	452
Aetolia	T92	428
Aetolia Micro	T181	426
Andros	T184	456
Attica	T04 GU10 - T06 Led	222
Attica Flat	T07 GU10 - T09 Led	232
Attica Glass	T28 GU10 - T30 Led	226
Attica Orientabile	T177 - T178	230
Attica Twin	T13 - T15	228
Cadmea	T31 - T32 - T51 - T109	240
Carystus	T183	454
Chalcis Aluminium	T220.AL.../...T251.AL...	112
Chalcis White	T220.W.../...T251.W...	112
Dati	T99	334
Dati Micro	T180	336
Delus	T164 - T169	210
Dodona	T124	450
Egas	T167 - T172	192
Ege	T175 - T176	244
Elea	T307 - T308	340
Emathia Aluminium	T133.AL.../...T138.AL...	70
Emathia White	T133.W.../...T138.W...	64
Esiodo	T96	324
Esiodo Micro	T179	328
Eubea Esterno Aluminium	T145.AL.../...T150.AL...	132

Eubea Esterno White	T145.W.../...T150.W...	126
Eubea Incasso Aluminium	T139.AL.../...T144.AL...	84
Eubea Incasso White	T139.W.../...T144.W...	78
Filippide	T38	256
Ionia	T98	436
Leucas	T230	424
Limera	T228 - T229	418
Lissos	T126	448
Mantineia	T106	458
Melossia	T185 - T186 - T187	412
Melossia	T216 - T217 - T218	404
Methoni	T309	52
Micene	T01 - T03	236
Nicia	T22 - T24	220
Pale	T227	422
Pirgos	T311.30 - T311.31	32
Pirgos	T311.50	36
Polis	T10 - T12	216
Serse	T37	254
Siris	T165 - T170	202
Siris Twin	T166 - T171	206
Sparta	T93 - T102	214
Tazzina	T119	460
Tebe	T39 - T40 - T50 - T108	238
Tracia	T46	234

SPATTI MARCO

Arta	T253 - T254 T265 - T266	370 330
Chio	T262 - T263 - T264 - T274 - T278	294
Cos	T168 - T173	198
Heraclea	T193 - T194 - T271 - T272 - T273 T205 - T206 - T207 T255 - T256 - T257	314 364 172
Hermione	T208 - T209 - T210	392
Melos	T211 - T212	430
Milos	T163.10 - T163.11 - 163.12	400
Mylasa	T294 - T295 - T296	274
Olympia	T231 - T232 - T233 T234 - T235 - T236	180 186
Paro	T269 - T270	360
Pella	T269 - T270	310
Side	T291 - T292 - T293	268
Tenedos	T312 - T313 - T314	280
Teos	T174.10 - T174.11 - T174.12	380

STUDIO 14

Bocciolo	T77	248
Sipario	T76	246
Teatrino	T78	250

OMOLOGAZIONI E SIMBOLI
TYPE APPROVALS & SYMBOLS
ZULASSUNGEN & SYMBOLE
HOMOLOGACIONES Y SÍMBOLOS
ОМОЛОГАЦИИ И УСЛОВНЫЕ ОБОЗНАЧЕНИЯ



Apparato conforme alle Direttive della Comunità Europea
The appliance conforms to European Community Directives
Gerät ist konform mit den Richtlinien
der Europäischen Gemeinschaft
Aparato conforme con las Directivas Comunitarias Europeas
Прибор соответствует требованиям Директив Европейского
Сообщества



Apparato dotato di isolamento principale
The appliance is fitted with basic insulation
Gerät ist mit der Basisisolierung ausgestattet
Aparato dotado de aislamiento básico
Прибор снабжен главной изоляцией



Apparato idoneo per essere installato su superfici infiammabili
Suited for assembly on flammable surfaces
Geeignet für die montage auf entflammbaren oberflächen
Adecuado para montaje en superficies inflamables
Прибор годен для установки на пожароопасных поверхностях



Apparato dotato di doppio isolamento
The appliance is fitted with double insulation
Gerät ist mit zwei isolierungen ausgestattet
Aparato dotado de doble aislamiento
Прибор снабжен двойной изоляцией



Bassissima tensione
Very low voltage
Niederwolt
Muy baja tensión
низковольтные



IP2X = involucro protetto contro corpi solidi di dimensioni superiori a 12mm e contro l'accesso con un dito;
IPX0 = nessuna protezione contro l'acqua
IP2X = enclosure protected from solid objects greater than 12 mm in size and the insertion of fingers;
IPX0 = no water protection

IP2X = Gehäuse ist geschützt gegen feste Körper, die größer als 12 mm sind und gegen das Eindringen mit dem Finger;
IPX0 = kein Schutz gegen Wasser

IP2X = envolvente protegida contra cuerpos sólidos de tamaño superior a 12mm y que impide el acceso con un dedo;
IPX0 = ninguna protección contra el agua

IP2X = оболочка устройства защищена от попадания предметов, диаметр которых больше 12 мм, и от доступа пальцем;
IPX0 = нет защиты от проникновения внутрь корпуса воды



Portalamпада adatto all'utilizzo di lampadine a led
Lamp holder suitable for use with LED bulbs
Lampenfassung für den Gebrauch von LED Lampen geeignet
Portálámpara idóneo para utilizar bombillas de LED
Ламповый патрон подходит для использования со светодиодными лампами



Apparecchio dotato di modulo led
Unit equipped with LED module
Gerät mit LED Modul
Aparato con módulo LED
Прибор снабжен светодиодным модулем



GRADI KELVIN - Unità di misura della temperatura di colore
KELVIN DEGREES - Unit of temperature measurement
GRAD KELVIN - Maßeinheit der Farbtemperatur
GRADOS KELVIN - Unidad de medida de la temperatura de color
ГРАДУСЫ КЕЛЬВИНА GRADI KELVIN – единица измерения цветовой температуры

2700°K 3000°K 3500°K 4000°K 4500°K

CALDO - WARM
WARM - CALIENTE
ТЕПЛЫЙ СВЕТ

FREDDO - COLD
KALT - FRÍO
ХОЛОДНЫЙ СВЕТ

Lumen

Unità di misura del flusso luminoso
Unit of measurement of luminous flux
Maßeinheit des Lichtstroms
Unidad de medida del flujo luminoso
Единица измерения светового потока

mA Intensità di corrente elettrica
The appliance is fitted with double insulation.
Intensität des elektrischen Stroms
Intensidad de corriente eléctrica
Сила электрического тока



DIRETTIVA 2002/96/CEE
L'obbligo di non smaltire i RAEE (rifiuti apparecchiature elettriche elettroniche) come rifiuto municipale misto ma effettuare una raccolta separata o consegnato al produttore

DIRECTIVE 2002/96/EC
Obligation not to dispose of WEEE (waste electrical electronic equipment) as mixed municipal waste, but arrange for it to be disposed of separately or returned to the supplier

RICHTLINIE 2002/96/EWG
Elektronikschrott, darf nicht mit dem Hausmüll entsorgt werden, sondern ist getrennt zu sammeln oder an den Hersteller zurückzugeben

DIRETTIVA 2002/96/CEE
Obligación de no eliminar los RAEE (Residuos de Aparatos Eléctricos y Electrónicos) como basura común sino efectuando una recogida selectiva o entregándolos al fabricante

ДИРЕКТИВА 2002/96/CEE
Отходы электрического и электронного оборудования должны обязательно утилизироваться отдельно от общих бытовых отходов или возвращаться производителю



Apparecchi non idonei ad essere ricoperti di materiale termicamente isolante
Equipment that should not be covered with heat insulating material
Die Geräte sind nicht dazu geeignet, mit einem thermisch isolierenden Material bedeckt zu werden
Aparatos no idóneos para ser tapados con material térmicamente aislante
Устройства не пригодны для покрытия теплоизоляционным материалом

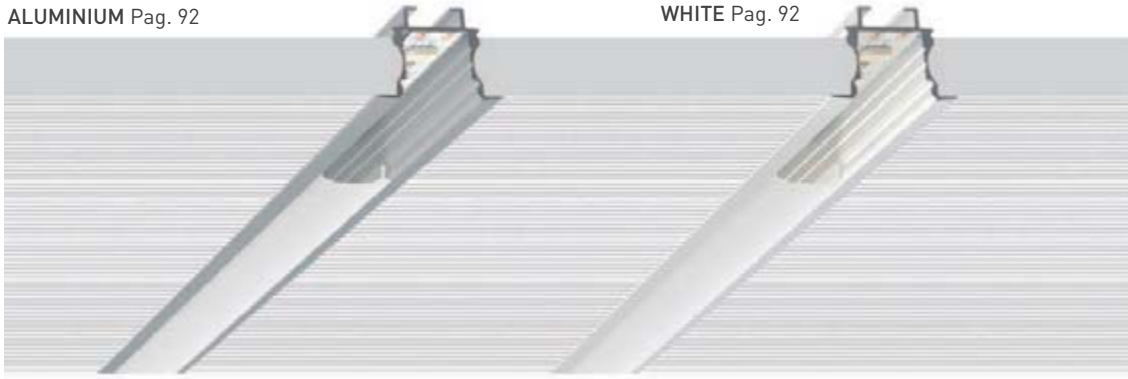


TECNICO
SFORZIN ILLUMINAZIONE

Oropus Incasso - 14,4 W/mt.

ALUMINIUM Pag. 92

WHITE Pag. 92



Sat



Sat

Emathia Incasso - 38,4 W/mt.

ALUMINIUM Pag. 70

WHITE Pag. 64



Sat



Opal



Sat



Opal

Eubea Incasso - 38,4 W/mt.

ALUMINIUM Pag. 84

WHITE Pag. 78



Sat



Opal



Sat



Opal

Eubea Esterno - 38,4 W/mt.

ALUMINIUM Pag. 132

WHITE Pag. 126



Sat



Opal



Sat



Opal

Chalcis Esterno - 14,4 W/mt.

ALUMINIUM Pag. 112

WHITE Pag. 112



Sat



Sat

Methoni Esterno - 14,4 W/mt.

ALUMINIUM Pag. 52



Sat

Sami Angolare - 14,4 W/mt.

ALUMINIUM Pag. 56



Sat

Possibilità di gestire estrusi completi di copertura, tappi e molle senza parte elettrica.

Oropus Incasso

Copertura satinata + alluminio naturale + tappi + molle
Frosted cover + natural aluminium + plugs + springs

Copertura satinata + alluminio bianco + tappi + molle
Frosted cover + white aluminium + plugs + springs



Sat
T221.AL.200

Sat
T221.W.200

Emathia Incasso

Copertura satinata o opale + alluminio naturale + tappi + molle
Opal or frosted cover + natural aluminium + plugs + springs

Copertura satinata o opale + alluminio bianco + tappi + molle
Opal or frosted cover + white aluminium + plugs + springs



Sat
T133.AL.200.SAT

Opal
T133.AL.200.OPAL

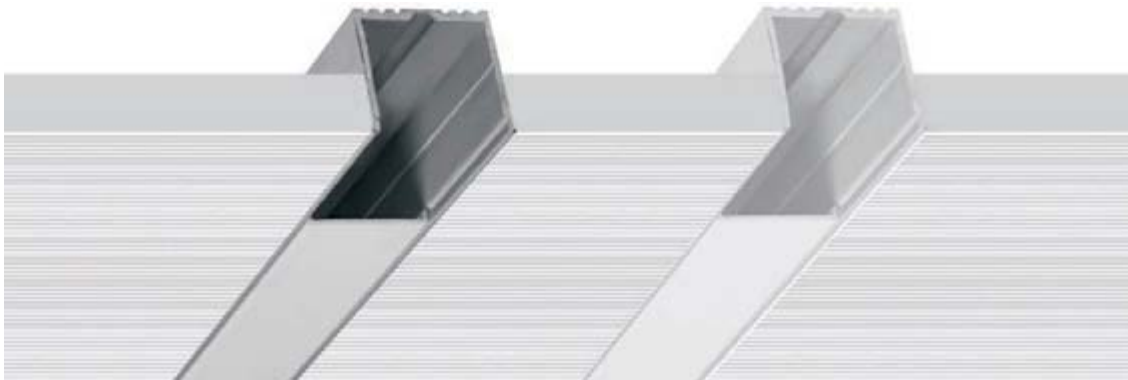
Sat
T133.W.200.SAT

Opal
T133.W.200.OPAL

Eubea Incasso

Copertura satinata o opale + alluminio naturale + tappi + molle
Opal or frosted cover + natural aluminium + plugs + springs

Copertura satinata o opale + alluminio bianco + tappi + molle
Opal or frosted cover + white aluminium + plugs + springs



Sat
T139.AL.200.SAT

Opal
T139.AL.200.OPAL

Sat
T139.W.200.SAT

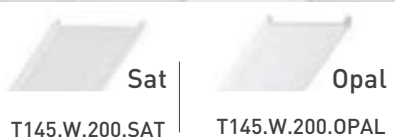
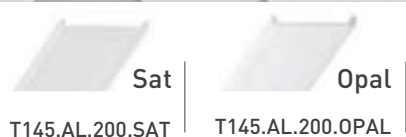
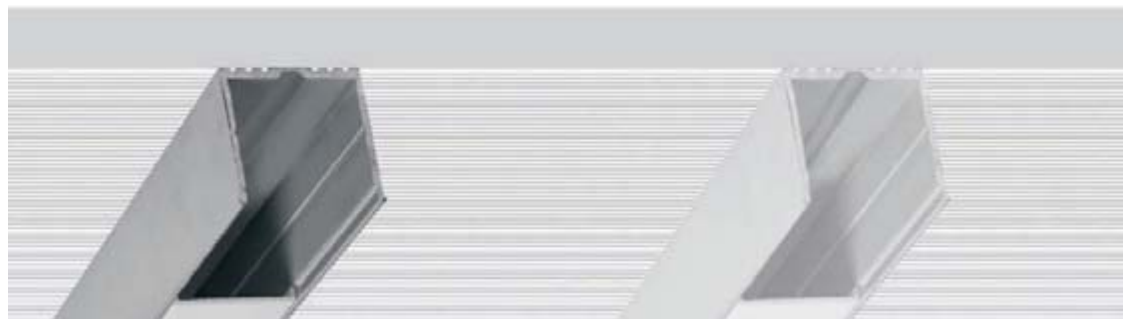
Opal
T139.W.200.OPAL

LED profiles can be supplied complete with covers, caps and springs, without the electrical part.
 Es können Strangpresslinge mit Abdeckung, Stopfen und Federn und ohne Elektrik geliefert werden.
 Posibilidad de entregar extruidos completos con cobertura, tapones y muelles sin parte eléctrica.
 Es können Strangpresslinge mit Abdeckung, Stopfen und Federn und ohne Elektrik geliefert werden.

Eubea Esterno

Copertura satinata o opale + alluminio naturale + tappi
 Frosted cover + natural aluminium + plugs

Copertura satinata o opale + alluminio bianco + tappi
 Opal or frosted cover + white aluminium + plugs



Chalcis Esterno

Copertura satinata + alluminio naturale + tappi
 Frosted cover + natural aluminium + plugs

Copertura satinata + alluminio bianco + tappi
 Frosted cover + white aluminium + plugs



Methoni Esterno

Copertura opale + alluminio naturale + tappi + molle
 Opal cover + natural aluminium + plugs + springs

Sami Angolare

Copertura opale + alluminio naturale + tappi + molle
 Opal cover + natural aluminium + plugs + springs



GLI ESTRUSI

I sistemi in estruso possono essere alluminio anodizzato o alluminio verniciato bianco e la copertura in plastica bianca opale (Opal) o satinata (Sat). Le combinazioni e le lunghezze sono varie e personalizzabili. Alimentatori obbligatori.

Systems made in extruded aluminium are available in anodized or white coated aluminium with an opal (Opal) or satin (Sat) finish white plastic shade. Various combinations and lengths are available and open to customisation. Power supply units are compulsory.

Bei den Systemen aus stranggepresstem Aluminium wird das Aluminium entweder eloxiert oder weiß lackiert und die Abdeckung ist aus weißem Kunststoff, opalweiß (Opal) oder satiniert (Sat). Die Kombinationen und Längen sind vielfältig und individuell wählbar. Netzteile sind Pflicht

Los sistemas en extrudido pueden ser de aluminio anodizado o de aluminio pintado de color blanco y la pantalla puede ser de plástico blanco ópalo (Opal) o satinado (Sat). Las combinaciones y las longitudes son varias y personalizables. Fuentes de alimentación obligatorias

Экструдированные системы могут быть изготовлены из анодированного алюминия или из алюминия, окрашенного в белый цвет, и с рассеивателем из опалового (Opal) или матового (Sat) пластика. Сочетания и длина могут быть разными и в соответствии с индивидуальными требованиями. Блоки питания обязательны.

6 POCHE MOSSE PER CREARE IL TUO SISTEMA

CREATE YOUR SYSTEM IN A FEW SIMPLE STEPS
STELLEN SIE MIT WENIGEN HANDGRIFFEN IHR SYSTEM ZUSAMMEN
POCOS PASOS PARA CREAR TU SISTEMA
ПРОСТЫЕ ШАГИ ДЛЯ СОЗДАНИЯ ВАШЕЙ СИСТЕМЫ

1

Codice
Code
Artikelnummer
Referencia
Код

T139

T139

T139

T139

2

Colore estruso
Colour of extruded material
Farbe des Strangpresslings
Color extrudido
Цвет экструдированного профиля

+

+

+

+

White

White

White

White

3

Lunghezza
Length
Länge
Longitud
Длина

50

100

150

200

4

Gradi Kelvin
Kelvin
Grad Kelvin
Grados Kelvin
Градусы Кельвина

°K

°K

°K

°K

5

Potenza
Power
Leistung
Potencia
Мощность

W

W

W

W

6

Colore copertura
Colour of shade
Farbe der Abdeckung
Color pantalla
Цвет рассеивателя

+

+

+

+

Opal

Opal

Opal

Opal

Esempio - Example - Beispiel - Ejemplo - Пример

=

T139.W.50.3000°K.19,2W.Opal





Extruded lights **Estrusj**



- Profilo in alluminio
con copertura opale
- Led 21,6 W/mt
- Tappi in plastica grigia
- Alimentatore nel
rosone a soffitto

- Aluminium profile
with opal covering
- 21.6 W/m LED
- Grey plastic caps
- Charger in ceiling rose

- Aluminiumprofil
mit opalweiÙer Abdeckung
- LED 21,6 W/m
- Stopfen aus grauem Kunststoff
- Netzteil in der Rosette
an der Decke

- Perfil de aluminio
con cobertura ópalo
- Led 21,6 W/m
- Tapones de plástico gris
- Fuente de alimentación
en el rosetón de techo

- Алюминиевый профиль
с опаловым покрытием
- Светодиод 21,6 Вт/м
- Заглушки из серого пластика
- Блок питания, встроенный
в потолочной чашке

Omologazioni

CE IP40

Type-approvals

CE IP40

Zulassungen

CE IP40

Homologaciones

CE IP40

Омологации

CE IP40

T311.30

_1 mt
_21,6W
_24V
_3000°K
_3015 Lumen

T311.30.D

* - Dimmerabile - Dimmable
- Dimmerfähig - Intensidad regulable
- С регулируемой яркостью

_1 mt
_21,6W
_24V
_3000°K
_3015 Lumen

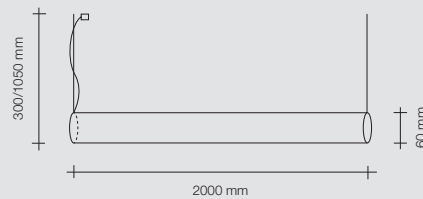
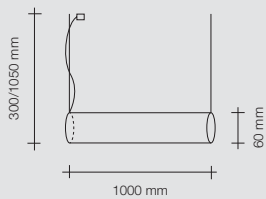
T311.31

_2 mt
_43,2W
_24V
_3000°K
_6030 Lumen

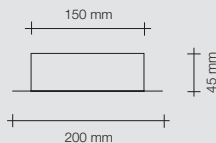
T311.31.D

* - Dimmerabile - Dimmable
- Dimmerfähig - Intensidad regulable
- С регулируемой яркостью

_2 mt
_43,2W
_24V
_3000°K
_6030 Lumen



- Misura rosone
- Rose measurement
- Maße der Rosette
- Medida del rosetón
- Размер чашки



* - Dimmerabile con PUSH 0-10V/1-10V Dali/Pulsante normalmente aperto
- Dimmable with PUSH 0-10V/1-10V Dali/Normally open button
- Dimmerbar mit PUSH 0-10V/1-10V Dali/Taste normalerweise offen
- Intensidad luminosa no regulable con PUSH 0-10V/1-10V Dali/Pulsador normalmente abierto
- Диммируется с помощью технологий PUSH 0-10В/1-10В Dali/Нормально разомкнутый контакт









- Profilo in alluminio con copertura opale
- Led 43,2 W
- Tappi in plastica grigia
- Alimentatore nella spina
- Lampada dimmerabile
- Con dimmer a piede

Omologazioni

CE  IP40

- Perfil de aluminio con cobertura ópalo
- Led 43,2 W
- Tapones de plástico gris
- Fuente de alimentación en la clavija
- Lámpara de intensidad regulable
- Con regulador de intensidad de pie

Homologaciones

CE  IP40

- Aluminium profile with milky white cover
- 43,2 W LED
- Grey plastic caps
- Power supply in the plug
- Dimmable light
- With foot operated dimmer switch

Type-approvals

CE  IP40

- Алюминиевый профиль с опальным покрытием
- Светодиод 43,2 Вт
- Серые пластиковые заглушки
- Блок питания встроен в вилке
- Диммируемая лампочка
- с диммером с ножным управлением

Омологации

CE  IP40

- Aluminiumprofil mit opalfarbener Abdeckung
- LED mit 43,2 W
- Kappen aus grauem Kunststoff
- Netzteil im Stecker
- Dimmerbare Lampe
- Mit Fußdimmer

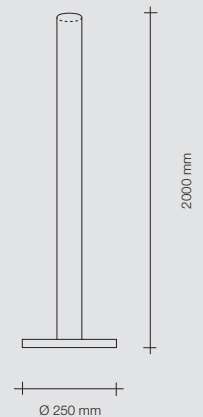
Zulassungen

CE  IP40

T311.50



- 2 mt
- 43,2 W
- 24 V
- 3000°K
- 6030 lumen
- Dimmer a piede
- Foot operated dimmer switch
- Fußdimmer
- Regulador de intensidad de pie
- диммер с ножным управлением











SAMI PARETE

Lampade da parete in estruso di alluminio. Luce a led 3000°K. Alimentatore integrato nella base.

Wall light in extruded aluminium 3000°K LED light. Power supply unit incorporated in the base

Wandleuchten aus stranggepresstem Aluminium. LED Licht 3000°K. Im Socket integriertes Netzteil.

Apliques en aluminio extrudido. Luz LED 3000°K. Fuente de alimentación incorporada en la base.

Настенные светильники из экструдированного алюминия. Светодиодное освещение 3000°K. Блок питания встроен в корпус.

DESIGN: SFORZIN ILLUMINAZIONE

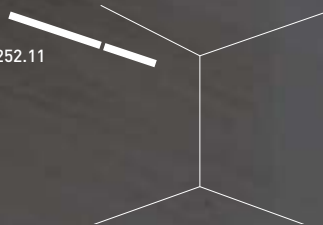


T252.10





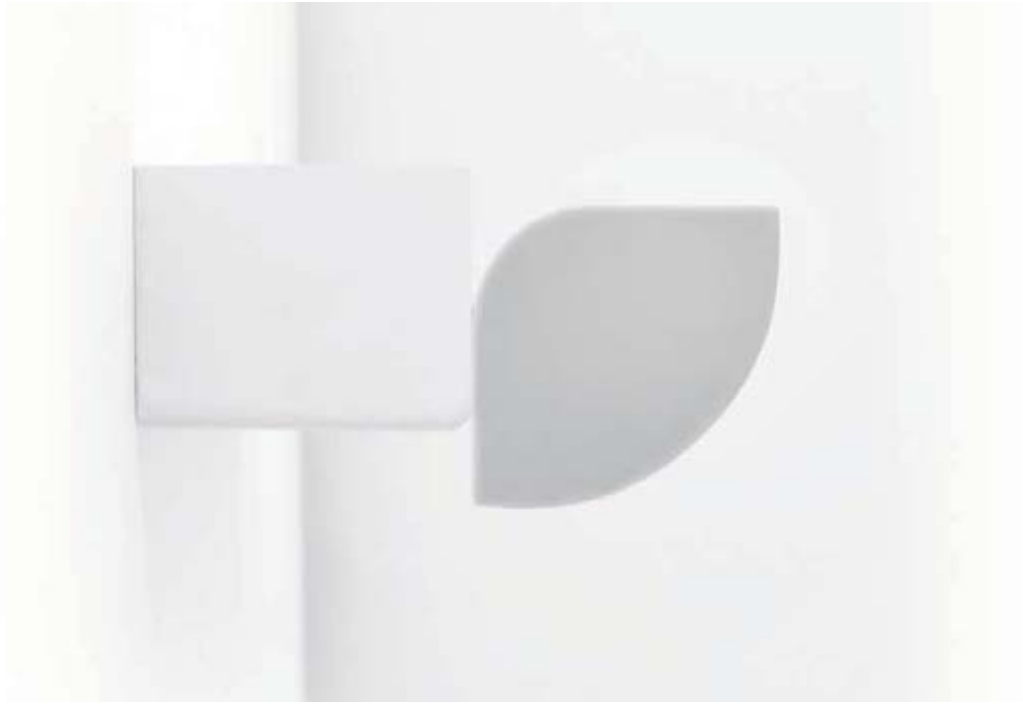
T252.11







T252.13



Lampada da parete in estruso di alluminio, copertura in policarbonato satinato. Alimentatore integrato nella base.

Wall light in extruded aluminium, shade in frosted polycarbonate. Power supply unit incorporated in the base

Wandleuchte aus stranggepresstem Aluminium, Abdeckung aus satiniertem Polycarbonat. Im Sockel integriertes Netzteil.

Aplique en aluminio extrudido, pantalla de policarbonato satinado. Fuente de alimentación incorporada en la base.

Настенный светильник из экструдированного алюминия с рассеивателем из матового поликарбоната. Блок питания встроен в корпус.

Omologazioni
CE ∇ \oplus IP20

Type-approvals
CE ∇ \oplus IP20

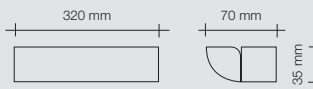
Zulassungen
CE ∇ \oplus IP20

Homologaciones
CE ∇ \oplus IP20

Омологации
CE ∇ \oplus IP20

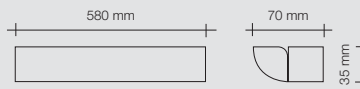
T252.10

_4,3W
_409 Lumen
_24v
_3000°K



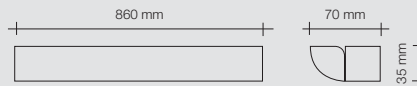
T252.11

_8W
_760 Lumen
_24v
_3000°K



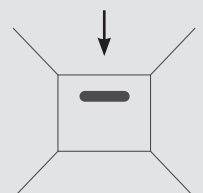
T252.12

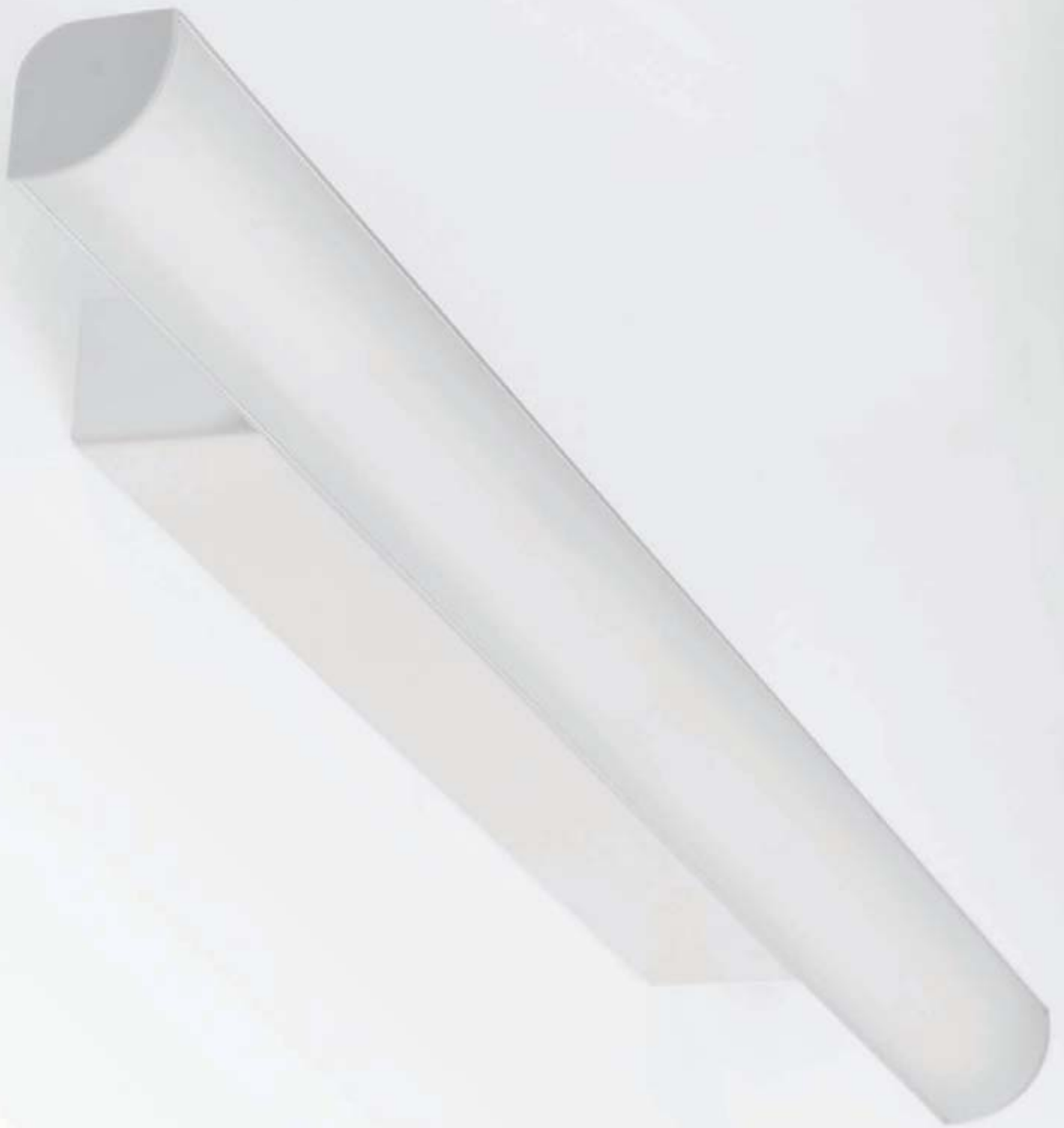
_12,2W
_1159 Lumen
_24v
_3000°K



T252.13

_28,8W
_2736 Lumen
_24v
_3000°K





SAMI SOFFITTO

Lampade da soffitto in estruso di alluminio. Luce a led 3000°K. Alimentatore integrato nella base.

Ceiling light in extruded aluminium. 3000°K LED light. Power supply unit incorporated in the base

Deckenleuchten aus stranggepresstem Aluminium. LED Licht 3000°K. Im Sockel integriertes Netzteil.

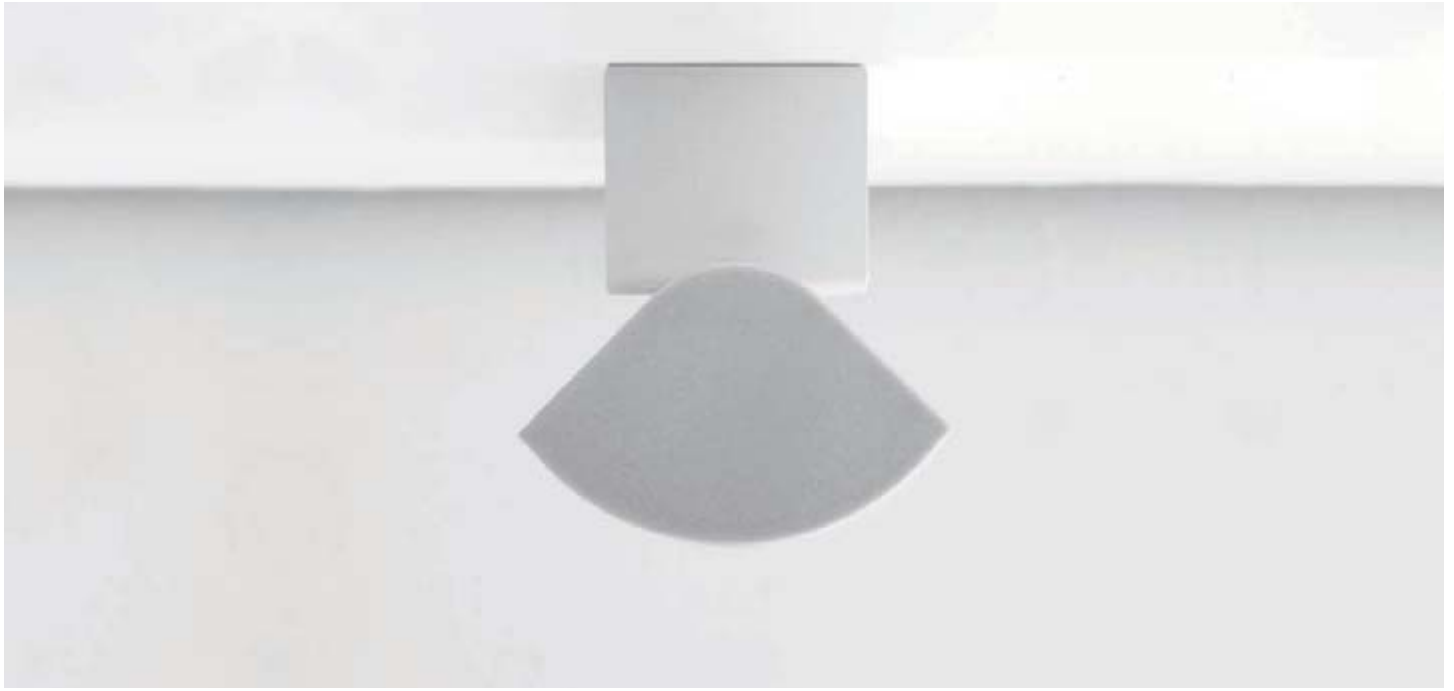
Lámparas de techo en aluminio extrudido. Luz LED 3000°K. Fuente de alimentación incorporada en la base.

Потолочные светильники из экструдированного алюминия. Светодиодное освещение 3000°K. Блок питания встроен в корпус.

DESIGN: SFORZIN ILLUMINAZIONE



T252.21



Lampada da soffitto in estruso di alluminio, copertura in policarbonato satinato. Alimentatore integrato nella base.

Ceiling light in extruded aluminium, shade in frosted polycarbonate. Power supply unit incorporated in the base

Deckenleuchte aus stranggepresstem Aluminium, Abdeckung aus satiniertem Polycarbonat. Im Sockel integriertes Netzteil.

Lámpara de techo en aluminio extrudido, pantalla de policarbonato satinado. Fuente de alimentación incorporada en la base.

Потолочный светильник из экструдированного алюминия с рассеивателем из матового поликарбоната. Блок питания встроен в корпус.

Omologazioni
CE IP20

Type-approvals
CE IP20

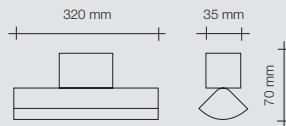
Zulassungen
CE IP20

Homologaciones
CE IP20

Омологации
CE IP20

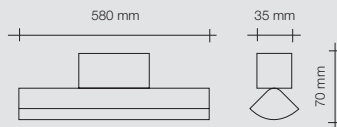
T252.20

_4,3W
_409 Lumen
_24v
_3000°K



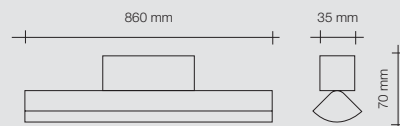
T252.21

_8W
_760 Lumen
_24v
_3000°K



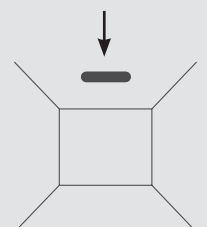
T252.22

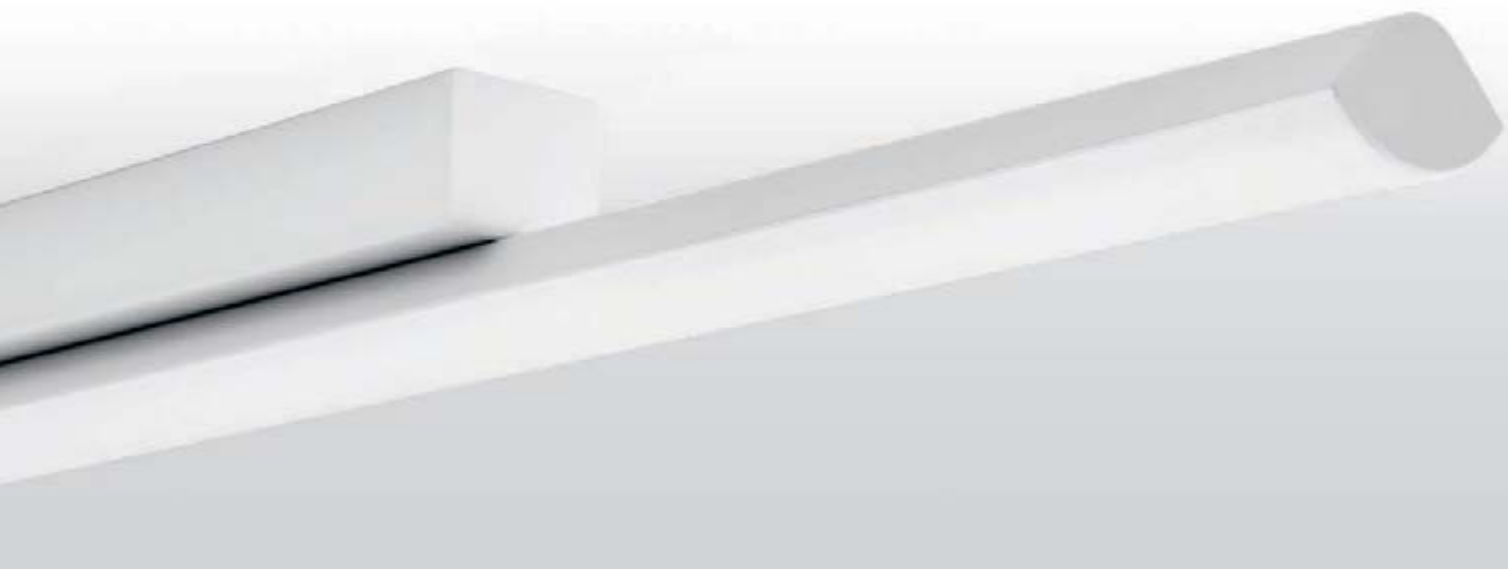
_12,2W
_1159 Lumen
_24v
_3000°K



T252.23

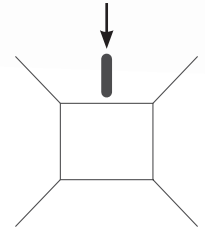
_28,8W
_2736 Lumen
_24v
_3000°K







Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED
14,4 W/mt. - 12 volt



- Estruso di alluminio con copertura opale
- Striscia a Led 14,4 W/mt
- 3000°K
- Molle per soffitto incluse
- Alimentatore remoto

- Extruded aluminium with opal covering
- 14.4 W/m LED Strip
- 3000°K
- Ceiling springs included
- Remote charger

- Stranggepresstes Aluminium mit opalweißer Abdeckung
- LED Streifen 14,4 W/m
- 3000°K
- Klammern für Decke inklusive
- Entfernt liegendes Netzteil

- Aluminio extrudido con cobertura ópalo
- Tira de Led 14,4 W/m
- 3000°K
- Resortes para techo incluidos
- Fuente de alimentación remota

- Экструдированный алюминиевый профиль с опаловым покрытием
- Светодиодная лента 14,4 Вт/м
- 3000 К
- Зажимы для потолка входят в комплект поставки
- Удалённый блок питания

Omologazioni

CE IP40

Type-approvals

CE IP40

Zulassungen

CE IP40

Homologaciones

CE IP40

Омологации

CE IP40

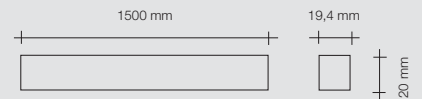
T309.AL.50.3000°K.7,2W
T309.AL.50.4000°K.7,2W

_7,2W
_612 Lumen
_12V
_3000°K



T309.AL.150.3000°K.21,6W
T309.AL.150.4000°K.21,6W

_21,6W
_1836 Lumen
_12V
_3000°K



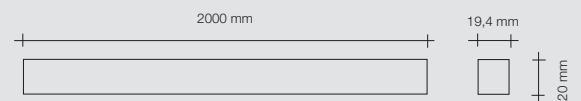
T309.AL.100.3000°K.14,4W
T309.AL.100.4000°K.14,4W

_14,4W
_1224 Lumen
_12V
_3000°K



T309.AL.200.3000°K.28,8W
T309.AL.200.4000°K.28,8W

_28,8W
_2448 Lumen
_12V
_3000°K



Alimentatori
Power supply units
Netzgeräte
Fuentes de alimentación
Блоки питания

Calcolare i valori degli alimentatori in base ai consumi per watt. Gli alimentatori devono sempre essere installati in remoto.

Calculate the values of the power supply units based on the consumption per watt. The power supply units must always be remotely connected.

Die Werte der Netzteile werden auf Grundlage des Stromverbrauchs in Watt berechnet. Die Netzteile müssen immer entfernt installiert werden.

Calcular los valores de las fuentes de alimentación con arreglo a los consumos por vatio. Las fuentes de alimentación se tienen que instalar siempre a debida distancia.

Мощность блоков питания следует определить в зависимости от расходов на Ватт. Блоки питания следует всегда установить дистанционно, в ответственной коробке.

T73.35W.12

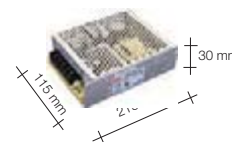
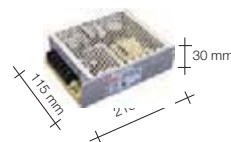
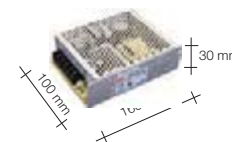
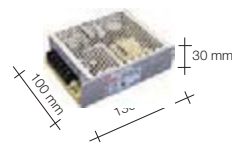
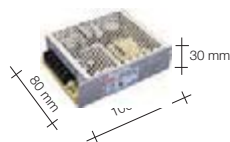
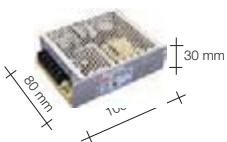
T73.50W.12

T73.100W.12

T73.150W.12

T73.200W.12

T73.320W.12











SAMI ANGOLORE

DESIGN: SFORZIN ILLUMINAZIONE

Estruso in alluminio naturale angolare, quattro lunghezze: 500, 1000, 1500 e 2000 mm. Striscia a led. Alimentatori remoti.

Natural extruded aluminium angle, four lengths: 500, 1000, 1500 and 2000 mm. LED strip. Remote power supply units.

Strangpressling aus Aluminium Natur, Winkelprofil, vier Längen: 500, 1000, 1500 und 2000 mm. LED Streifen. Entfernt liegende Netzteile.

Aluminio extrudido natural angular, cuatro longitudes: 500, 1000, 1500 y 2000 mm. Tira de LED. Fuentes de alimentación remotas.

Угловая экструдированная система из натурального алюминия в четырех размерах: 500, 1000, 1500 и 2000 мм. Светодиодная полоса. Удаленные блоки питания.



Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания, T73.100W.24

Totale, Total, Ingesamt, Total, Общий итог. 5.472 Lumen





T252.62

Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания, T73.50W.24

Totale, Total, Insgesamt, Total, Общий итог. 2.052 Lumen



Profilo in alluminio angolare anodizzato, copertura satinata con striscia a led 24v - 14,4W/mt

Anodized aluminium angle profile, frosted shade with 24V - 14.4W/mt LED strip

Winkelprofil aus eloxiertem Aluminium, Abdeckung satiniert mit LED Streifen 24V - 14,4W/m

Perfil de aluminio angular anodizado, pantalla satinada con tira de LED 24v - 14,4W/m

Угловой профиль из анодированного алюминия, матовый рассеиватель со светодиодной полосой 24В - 14,4Вт/м

Omologazioni
CE ∇ IP40

Type-approvals
CE ∇ IP40

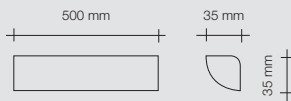
Zulassungen
CE ∇ IP40

Homologaciones
CE ∇ IP40

Омологации
CE ∇ IP40

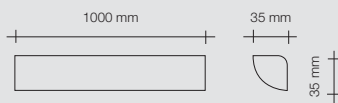
T252.60

_7,2W
_684 Lumen
_24v
_3000°K



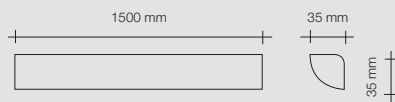
T252.61

_14,4W
_1368 Lumen
_24v
_3000°K



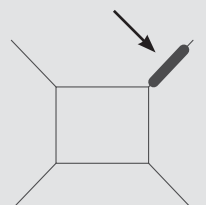
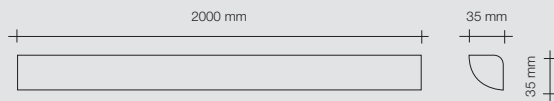
T252.62

_21,6W
_2052 Lumen
_24v
_3000°K



T252.63

_28,8W
_2736 Lumen
_24v
_3000°K





Alimentatori

Power supply units - Netzgeräte - Fuentes de alimentación - Блоки питания

Calcolare i valori degli alimentatori in base ai consumi per watt. Gli alimentatori devono sempre essere installati in remoto.

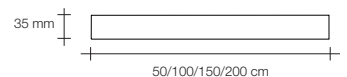
Calcular los valores de las fuentes de alimentación con arreglo a los consumos por vatio. Las fuentes de alimentación se tienen que instalar siempre a debida distancia.

Calculate the values of the power supply units based on the consumption per watt. The power supply units must always be remotely connected.

Мощность блоков питания следует определить в зависимости от расходов на Ватт. Блоки питания следует всегда установить дистанционно, в ответственной коробке.

Die Werte der Netzteile werden auf Grundlage des Stromverbrauchs in Watt berechnet. Die Netzteile müssen immer entfernt installiert werden.

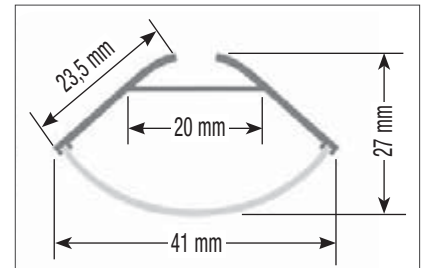
Misure per incasso / Whole dimensions
Einbauch Maße / Medidas del empotrable
Встраиваемый размер



T73.40W.24.DIM	T73.100W.24.DIM	T73.150W.24.DIM	T73.240W.24.DIM	T73.320W.24.DIM	
T73.35W.24	T73.50W.24	T73.100W.24	T73.150W.24	T73.200W.24	T73.320W.24

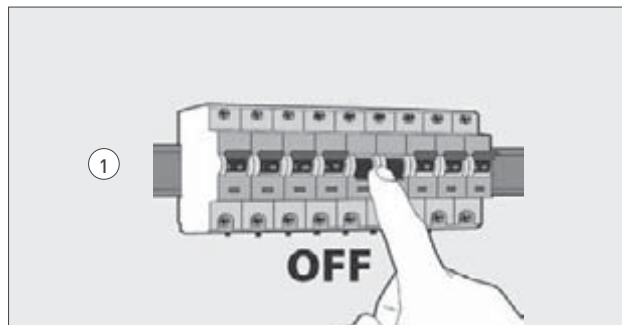
Vedi tabella fotometrica pag.
See photometric table on page

T252.BOB.1 Bobina 5 metri 14,4W metro, 1224 Lumen/metro, CRI 80, 3000°K, 24V, IP20
Reel 5 metres 14.4W metre, 1368 Lumen/metre, CRI 80, 3000°K, 24V, IP20

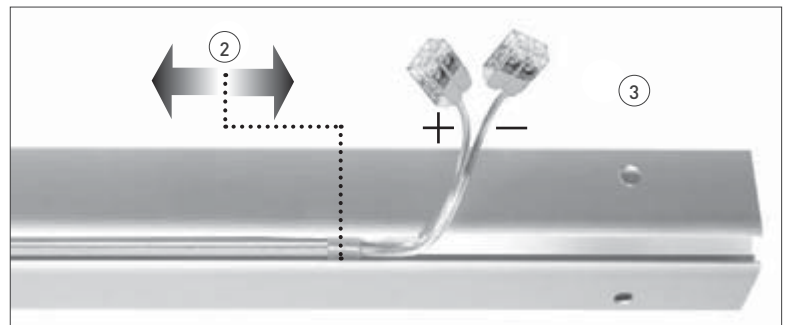


ISTRUZIONI DI MONTAGGIO/ASSEMBLY INSTRUCTIONS

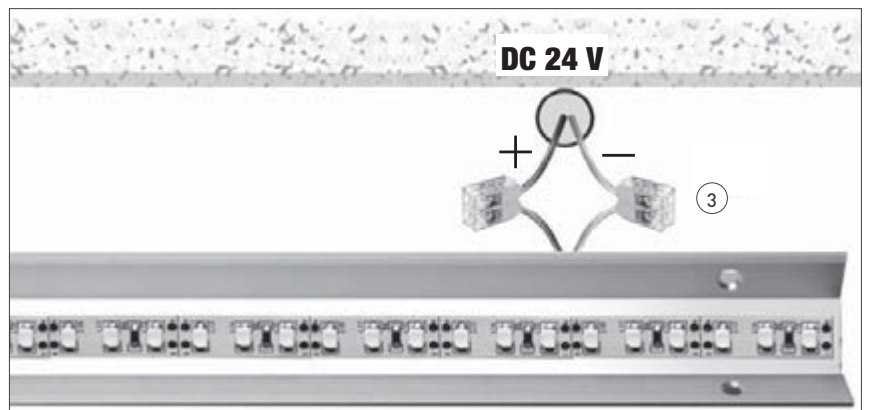
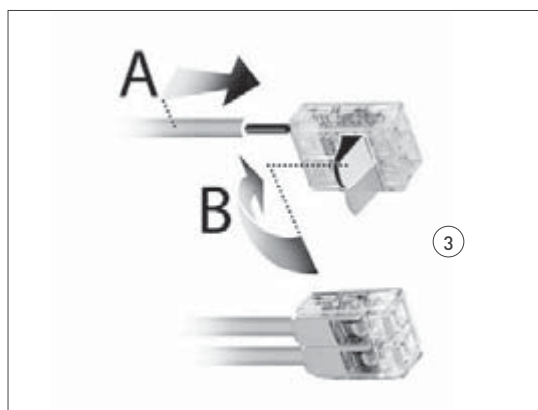
La sorgente luminosa led contenuta in questo apparecchio deve essere sostituita solo dal costruttore o dal suo servizio di assistenza o da personale altrettanto qualificato.
The LED light source contained in this appliance must only be replaced by the manufacturer, its support service or other suitably qualified personnel.

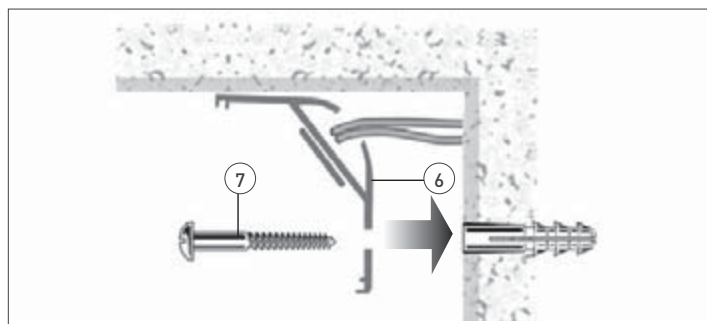
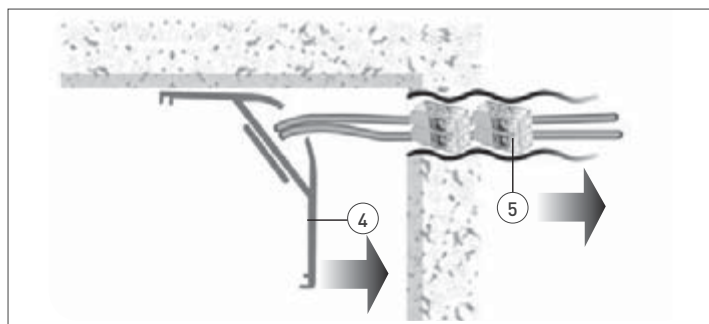


Disinserire la tensione di rete (1)
Disconnect the mains power supply (1).

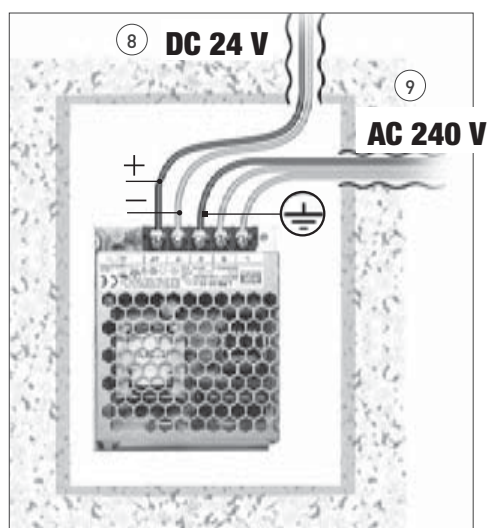


Collegare i cavi dalla parete/soffitto nei morsetti dell'estruso facendo attenzione alla polarità (3). È possibile spostare i cavi scalando il gancio di plastica (2).
Connect the wires from the wall/ceiling to the terminals on the extruded appliance, ensuring the polarities are connected correctly (3). The wires can be moved by shifting the plastic hook (2).



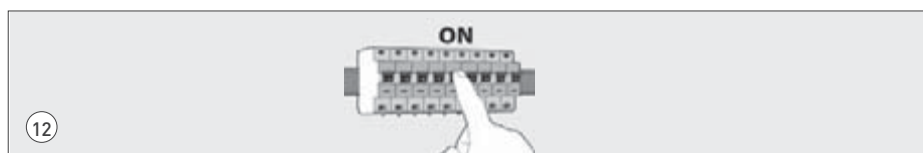


Fissare l'estruso a parete/soffitto tramite dei tasselli adeguati (6 e 7)
Fasten the extruded part to the wall/ceiling using suitable wall plugs (6 and 7).



Collegare la 24V nell'alimentatore remoto (8) e successivamente nel 240V (9)

Connect the 24V to the remote power supply unit (8) and then the 240V (9)



Inserire i tappi (10) e successivamente inserire la copertura (11), dare la tensione in rete (12)
Insert the plugs (10), then insert the shade (11) and turn on the mains power (12).

EMATHIA WHITE

DESIGN: SFORZIN ILLUMINAZIONE

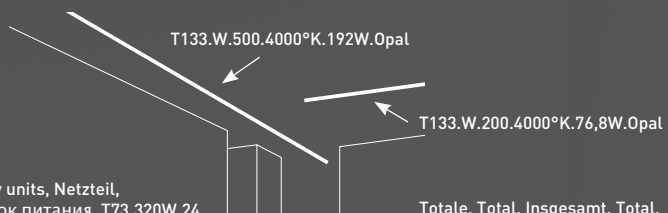
Il sistema è in estruso di alluminio verniciato bianco e la copertura in plastica bianca opale (Opal) o satinata (Sat). Le combinazioni sono varie ed è installabile a soffitto. Alimentatori obbligatori.

The system is made of white coated extruded aluminium with an Opal (Opal) or Satin (Sat) white plastic cover. It offers various combinations and can be ceiling mounted. Compulsory power supply units.

Das System besteht aus stranggepresstem Aluminium und ist weiß lackiert, die Abdeckung ist aus weißem Kunststoff, opalweiß (Opal) oder satiniert (Sat). Diverse Kombinationen sind möglich, kann auch an der Decke installiert werden. Netzteile sind Pflicht.

El sistema es de extrudido de aluminio pintado blanco y el recubrimiento de plástico blanco opalino (Opal) o satinado (Sat). Las combinaciones son varias y se puede instalar en techo. Fuentes de alimentación obligatorias.

Система изготовлена из экструдированного алюминия, окрашенного в белый цвет; покрытие из пластика белого-молочного цвета (Opal) или белого матового цвета (Sat). Возможны различные комбинации и систему можно установить также на потолок. Блоки питания обязательны.



Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания, T73.320W.24

Totale, Total, Ingesamt, Total, Общий итог, 23.086 Lumen



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T133	W	50	3000°	19,2	Opal <input type="checkbox"/>	T133.W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T133.W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T133.W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T133.W.50.4000°K.19,2W.Sat
T133	W	100	3000°	38,4	Opal <input type="checkbox"/>	T133.W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T133.W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T133.W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T133.W.100.4000°K.38,4W.Sat
T133	W	150	3000°	57,6	Opal <input type="checkbox"/>	T133.W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T133.W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T133.W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T133.W.150.4000°K.57,6W.Sat
T133	W	200	3000°	76,8	Opal <input type="checkbox"/>	T133.W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T133.W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T133.W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T133.W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

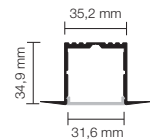
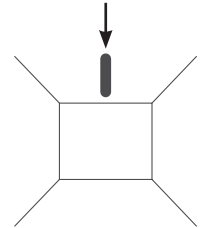


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones**

CE IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T134	W	50	3000°	19,2	Opal <input type="checkbox"/>	T134.W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T134.W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T134.W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T134.W.50.4000°K.19,2W.Sat
T134	W	100	3000°	38,4	Opal <input type="checkbox"/>	T134.W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T134.W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T134.W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T134.W.100.4000°K.38,4W.Sat
T134	W	150	3000°	57,6	Opal <input type="checkbox"/>	T134.W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T134.W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T134.W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T134.W.150.4000°K.57,6W.Sat
T134	W	200	3000°	76,8	Opal <input type="checkbox"/>	T134.W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T134.W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T134.W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T134.W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

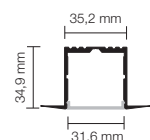
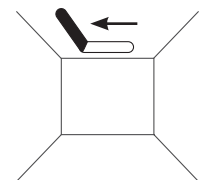


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE IP40





CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T135	W	50	3000°	19,2	Opal <input type="checkbox"/>	T135.W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T135.W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T135.W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T135.W.50.4000°K.19,2W.Sat
T135	W	100	3000°	38,4	Opal <input type="checkbox"/>	T135.W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T135.W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T135.W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T135.W.100.4000°K.38,4W.Sat
T135	W	150	3000°	57,6	Opal <input type="checkbox"/>	T135.W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T135.W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T135.W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T135.W.150.4000°K.57,6W.Sat
T135	W	200	3000°	76,8	Opal <input type="checkbox"/>	T135.W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T135.W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T135.W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T135.W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

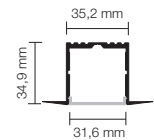
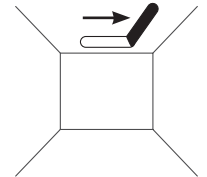


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T136	W	50	3000°	19,2	Opal <input type="checkbox"/>	T136.W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T136.W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T136.W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T136.W.50.4000°K.19,2W.Sat
T136	W	100	3000°	38,4	Opal <input type="checkbox"/>	T136.W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T136.W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T136.W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T136.W.100.4000°K.38,4W.Sat
T136	W	150	3000°	57,6	Opal <input type="checkbox"/>	T136.W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T136.W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T136.W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T136.W.150.4000°K.57,6W.Sat
T136	W	200	3000°	76,8	Opal <input type="checkbox"/>	T136.W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T136.W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T136.W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T136.W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

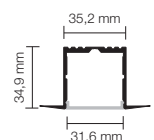
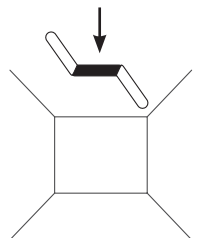


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE IP40





CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T137	W	50	3000°	19,2	Opal <input type="checkbox"/>	T137.W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T137.W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T137.W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T137.W.50.4000°K.19,2W.Sat
T137	W	100	3000°	38,4	Opal <input type="checkbox"/>	T137.W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T137.W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T137.W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T137.W.100.4000°K.38,4W.Sat
T137	W	150	3000°	57,6	Opal <input type="checkbox"/>	T137.W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T137.W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T137.W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T137.W.150.4000°K.57,6W.Sat
T137	W	200	3000°	76,8	Opal <input type="checkbox"/>	T137.W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T137.W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T137.W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T137.W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

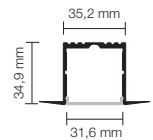
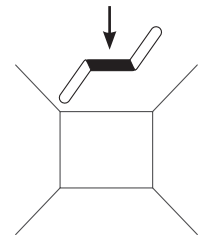


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T138	W	50	3000°	19,2	Opal <input type="checkbox"/>	T138.W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T138.W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T138.W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T138.W.50.4000°K.19,2W.Sat
T138	W	100	3000°	38,4	Opal <input type="checkbox"/>	T138.W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T138.W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T138.W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T138.W.100.4000°K.38,4W.Sat
T138	W	150	3000°	57,6	Opal <input type="checkbox"/>	T138.W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T138.W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T138.W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T138.W.150.4000°K.57,6W.Sat
T138	W	200	3000°	76,8	Opal <input type="checkbox"/>	T138.W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T138.W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T138.W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T138.W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

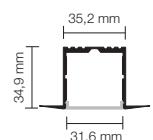
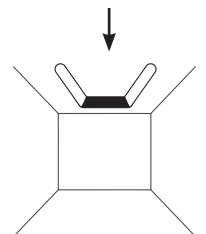


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE IP40





Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания, T73.320W.24

T133.W.300.3000°K.115,2W.Sat

T133.W.500.3000°K.192W.Sat

Totale, Total, Insgesamt, Total, Общий итог, 23.040 Lumen

Alimentatori

Power supply units - Netzgeräte - Fuentes de alimentación - Блоки ПИТАНИЯ

Calcolare i valori degli alimentatori in base ai consumi per watt. Gli alimentatori devono sempre essere installati in remoto.

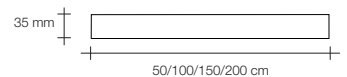
Calculate the values of the power supply units based on the consumption per watt. The power supply units must always be remotely connected.

Die Werte der Netzteile werden auf Grundlage des Stromverbrauchs in Watt berechnet. Die Netzteile müssen immer entfernt installiert werden.

Misure per incasso / Whole dimensions
Einbauch Maße / Medidas del empotrable
Встраиваемый размер

Calcular los valores de las fuentes de alimentación con arreglo a los consumos por vatio. Las fuentes de alimentación se tienen que instalar siempre a debida distancia.

Мощность блоков питания следует определить в зависимости от расходов на Ватт. Блоки питания следует всегда установить дистанционно, в ответственной коробке.



T73.40W.24.DIM	T73.100W.24.DIM	T73.150W.24.DIM	T73.240W.24.DIM	T73.320W.24.DIM	
T73.35W.24	T73.50W.24	T73.100W.24	T73.150W.24	T73.200W.24	T73.320W.24



EMATHIA ALUMINIUM

DESIGN: SFORZIN ILLUMINAZIONE

Il sistema è in estruso di alluminio e la copertura in plastica bianca opale (Opal) o satinata (Sat). Le combinazioni sono varie ed è installabile a soffitto. Alimentatori obbligatori.

The system is made of extruded aluminium with an Opal (Opal) or Satin (Sat) white plastic cover. It offers various combinations and can be ceiling mounted. Compulsory power supply units.

Das System besteht aus stranggepresstem Aluminium, die Abdeckung ist aus weißem Kunststoff, opalweiß (Opal) oder satiniert (Sat). Diverse Kombinationen sind möglich, kann auch an der Decke installiert werden. Netzteile sind Pflicht.

El sistema es de extrudido de aluminio y el recubrimiento de plástico blanco opalino (Opal) o satinado (Sat). Las combinaciones son varias y se puede instalar en techo. Fuentes de alimentación obligatorias.

Система изготовлена из экструдированного алюминия; покрытие из пластика белого-молочного цвета (Opal) или белого матового цвета (Sat). Возможны различные комбинации и систему можно установить также на потолок. Блоки питания обязательны.



Misure speciali
Special measurements
Sondermaße
Medidas especiales
Специальные размеры

T134.AL.300.3000°K.115,2W.Opal

Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания,
T73.320W.24 + T73.100W.24

T138.AL.500.3000°K.192,5W.Opal

T135.AL.150.3000°K.57,6W.Opal

Totale, Total, Ingesamt, Total, Общий итог, 27.360 Lumen



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T133	AL	50	3000°	19,2	Opal <input type="checkbox"/>	T133.AL.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T133.AL.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T133.AL.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T133.AL.50.4000°K.19,2W.Sat
T133	AL	100	3000°	38,4	Opal <input type="checkbox"/>	T133.AL.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T133.AL.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T133.AL.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T133.AL.100.4000°K.38,4W.Sat
T133	AL	150	3000°	57,6	Opal <input type="checkbox"/>	T133.AL.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T133.AL.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T133.AL.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T133.AL.150.4000°K.57,6W.Sat
T133	AL	200	3000°	76,8	Opal <input type="checkbox"/>	T133.AL.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T133.AL.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T133.AL.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T133.AL.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

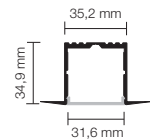
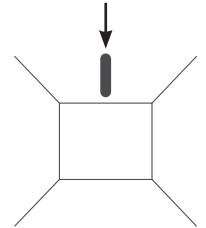


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T134	AL	50	3000°	19,2	Opal <input type="checkbox"/>	T134.AL.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T134.AL.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T134.AL.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T134.AL.50.4000°K.19,2W.Sat
T134	AL	100	3000°	38,4	Opal <input type="checkbox"/>	T134.AL.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T134.AL.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T134.AL.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T134.AL.100.4000°K.38,4W.Sat
T134	AL	150	3000°	57,6	Opal <input type="checkbox"/>	T134.AL.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T134.AL.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T134.AL.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T134.AL.150.4000°K.57,6W.Sat
T134	AL	200	3000°	76,8	Opal <input type="checkbox"/>	T134.AL.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T134.AL.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T134.AL.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T134.AL.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

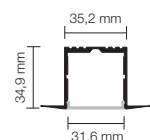
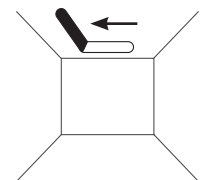


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE IP40





CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T135	AL	50	3000°	19,2	Opal <input type="checkbox"/>	T135.AL.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T135.AL.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T135.AL.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T135.AL.50.4000°K.19,2W.Sat
T135	AL	100	3000°	38,4	Opal <input type="checkbox"/>	T135.AL.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T135.AL.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T135.AL.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T135.AL.100.4000°K.38,4W.Sat
T135	AL	150	3000°	57,6	Opal <input type="checkbox"/>	T135.AL.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T135.AL.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T135.AL.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T135.AL.150.4000°K.57,6W.Sat
T135	AL	200	3000°	76,8	Opal <input type="checkbox"/>	T135.AL.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T135.AL.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T135.AL.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T135.AL.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

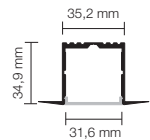
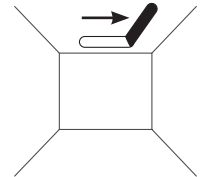


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T136	AL	50	3000°	19,2	Opal <input type="checkbox"/>	T136.AL.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T136.AL.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T136.AL.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T136.AL.50.4000°K.19,2W.Sat
T136	AL	100	3000°	38,4	Opal <input type="checkbox"/>	T136.AL.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T136.AL.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T136.AL.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T136.AL.100.4000°K.38,4W.Sat
T136	AL	150	3000°	57,6	Opal <input type="checkbox"/>	T136.AL.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T136.AL.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T136.AL.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T136.AL.150.4000°K.57,6W.Sat
T136	AL	200	3000°	76,8	Opal <input type="checkbox"/>	T136.AL.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T136.AL.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T136.AL.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T136.AL.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

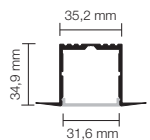
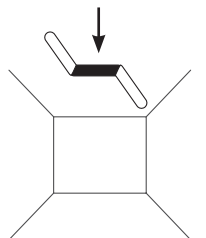


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE IP40





CODE	WHITE	CM	K	W	COVER	CODE FOR ORDER
T137	W	50	3000°	19,2	Opal <input type="checkbox"/>	T137.W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T137.W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T137.W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T137.W.50.4000°K.19,2W.Sat
T137	W	100	3000°	38,4	Opal <input type="checkbox"/>	T137.W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T137.W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T137.W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T137.W.100.4000°K.38,4W.Sat
T137	W	150	3000°	57,6	Opal <input type="checkbox"/>	T137.W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T137.W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T137.W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T137.W.150.4000°K.57,6W.Sat
T137	W	200	3000°	76,8	Opal <input type="checkbox"/>	T137.W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T137.W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T137.W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T137.W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

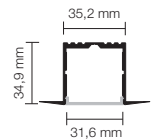
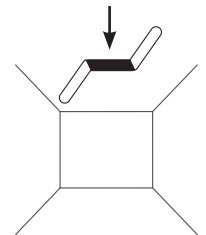


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T138	AL	50	3000°	19,2	Opal <input type="checkbox"/>	T138.AL.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T138.AL.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T138.AL.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T138.AL.50.4000°K.19,2W.Sat
T138	AL	100	3000°	38,4	Opal <input type="checkbox"/>	T138.AL.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T138.AL.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T138.AL.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T138.AL.100.4000°K.38,4W.Sat
T138	AL	150	3000°	57,6	Opal <input type="checkbox"/>	T138.AL.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T138.AL.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T138.AL.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T138.AL.150.4000°K.57,6W.Sat
T138	AL	200	3000°	76,8	Opal <input type="checkbox"/>	T138.AL.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T138.AL.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T138.AL.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T138.AL.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

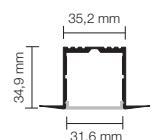
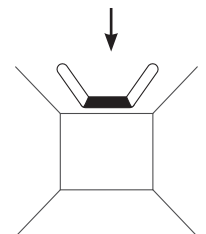


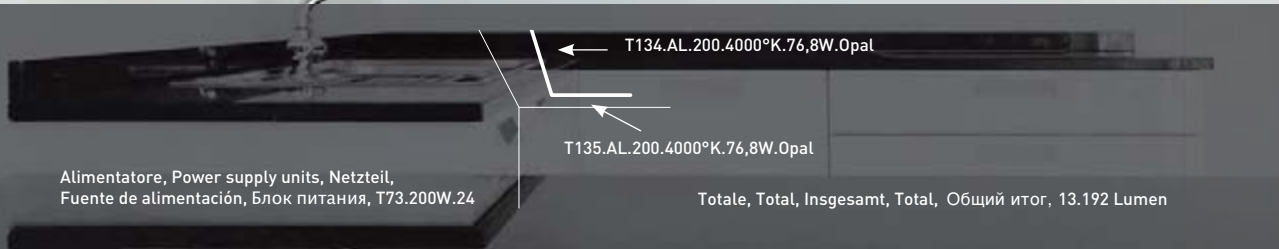
**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE IP40





Alimentatori

Power supply units - Netzgeräte - Fuentes de alimentación - Блоки ПИТАНИЯ

Calcolare i valori degli alimentatori in base ai consumi per watt. Gli alimentatori devono sempre essere installati in remoto.

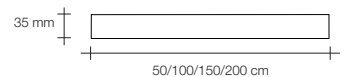
Calculate the values of the power supply units based on the consumption per watt. The power supply units must always be remotely connected.

Die Werte der Netzteile werden auf Grundlage des Stromverbrauchs in Watt berechnet. Die Netzteile müssen immer entfernt installiert werden.

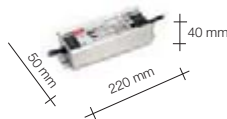
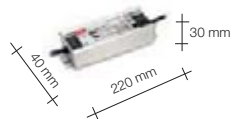
Misure per incasso / Whole dimensions
Einbauch Maße / Medidas del empotrable
Встраиваемый размер

Calcular los valores de las fuentes de alimentación con arreglo a los consumos por vatio. Las fuentes de alimentación se tienen que instalar siempre a debida distancia.

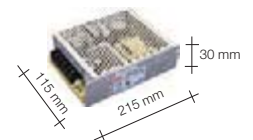
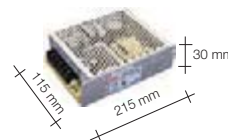
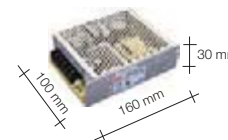
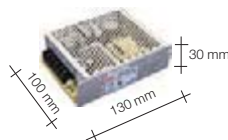
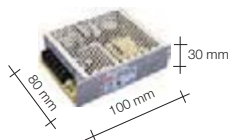
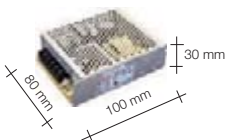
Мощность блоков питания следует определить в зависимости от расходов на Ватт. Блоки питания следует всегда установить дистанционно, в ответственной коробке.



T73.40W.24.DIM	T73.100W.24.DIM	T73.150W.24.DIM	T73.240W.24.DIM	T73.320W.24.DIM
----------------	-----------------	-----------------	-----------------	-----------------



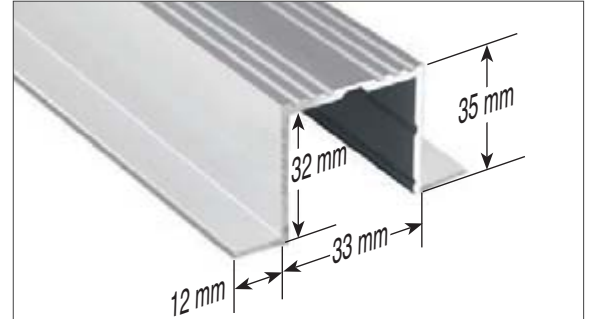
T73.35W.24	T73.50W.24	T73.100W.24	T73.150W.24	T73.200W.24	T73.320W.24
------------	------------	-------------	-------------	-------------	-------------



Vedi tabella fotometrica pag.
See photometric table on page

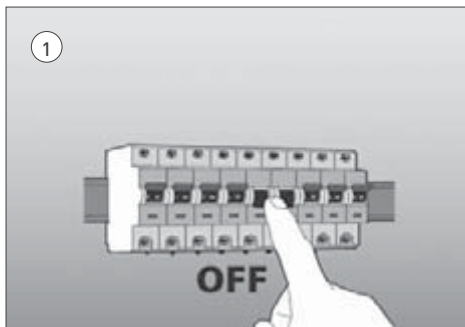
T133.BOB.1 Bobina 5 metri 38,4W metro, 2880 Lumen/metro, CRI 80, 3000°K, 24V, IP20
Reel 5 metres 38,4W metre, 2880 Lumen/metre, CRI 80, 3000°K, 24V, IP20

T133.BOB.2 Bobina 5 metri 38,4W metro, 3298 Lumen/metro, CRI 80, 4000°K, 24V, IP20
Reel 5 metres 38,4W metre, 3298 Lumen/metre, CRI 80, 4000°K, 24V, IP20

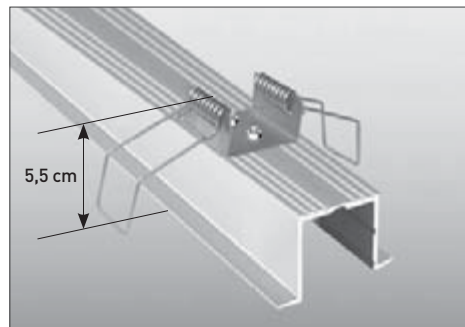


ISTRUZIONI DI MONTAGGIO/ASSEMBLY INSTRUCTIONS

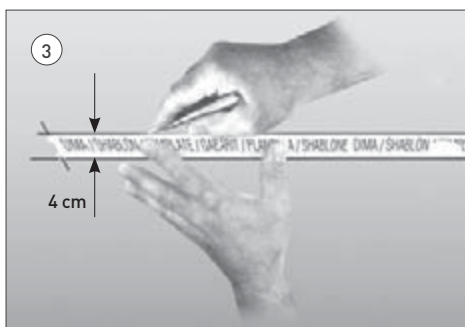
La sorgente luminosa led contenuta in questo apparecchio deve essere sostituita solo dal costruttore o dal suo servizio di assistenza o da personale altrettanto qualificato.
The LED module of this fitting has to be replaced by the producer only / by its after sale service or by any equivalent qualified personnel.



Disinserire la tensione di rete.
Disconnect the mains power supply.



Togliere l'adesivo protettivo posto sulla dima, e incollarlo a soffitto.
Remove the protective sticker from the template and glue the template to the ceiling.



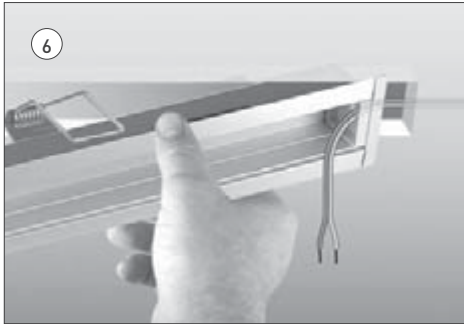
Contornare il perimetro della dima posta a soffitto.
Draw around the edge of the template fixed to the ceiling.



Effettuare il taglio della parte contornata.
Cut out the area marked.

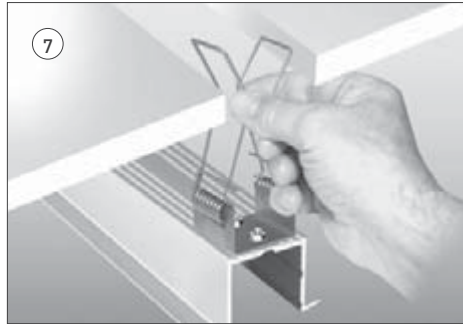


Infilare il cavo dell'impianto elettrico nella parte aperta.
Bring the electric cable out through the opening.

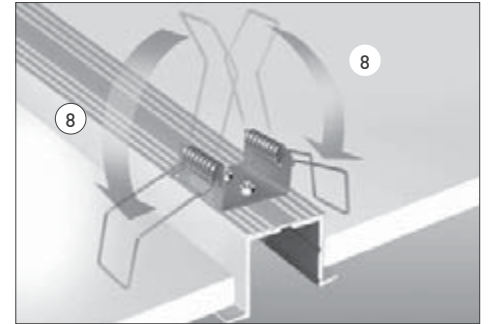


Infilare il cavo dell' impianto elettrico attraverso il foro laterale del prodotto. Prendere il prodotto ed inserirlo nel taglio a soffitto.

Pass the electric cable through the hole in the side of the product. Insert the product into the hole in the ceiling.

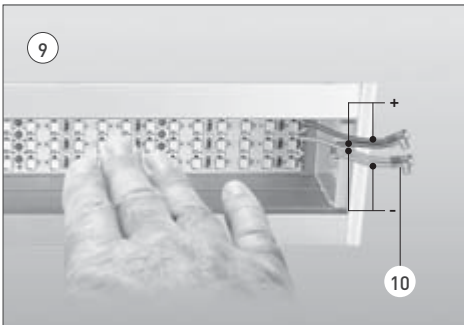


Chiudere le due molle poste sul prodotto.
Close the two springs fitted on the product.



Infilare l'estruso in alluminio nel foro, le molle si apriranno fissando l'estruso.

Insert the aluminium extrusion into the hole; the springs will open, securing the extrusion.

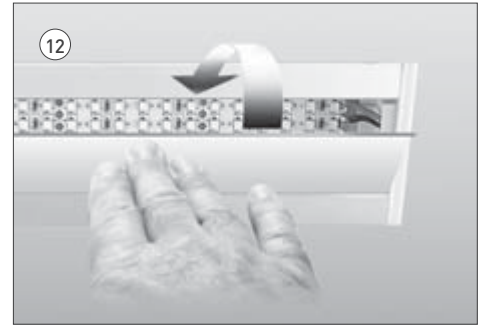


Fare il collegamento rispettando le polarità.
Connect the wires, ensuring the polarities are connected correctly.



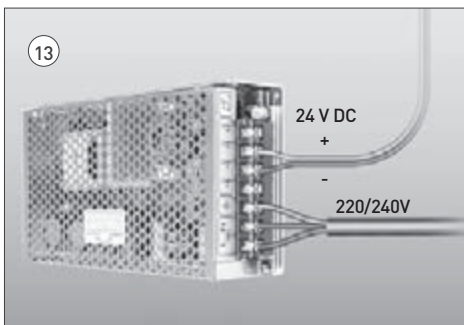
Incollare la stripled lungo tutta la superficie del prodotto, assicurandosi che aderisca in maniera uniforme.

Glue the LED strip along the surface of the product, ensuring it adheres evenly.



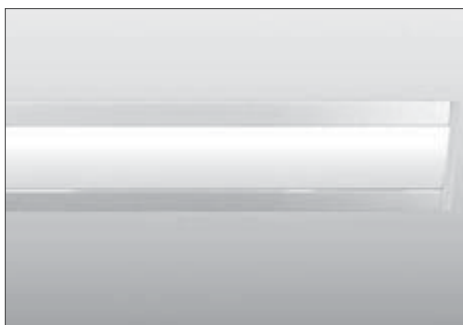
Inserire la copertura sul prodotto esercitando una leggera pressione. È consigliato iniziare da un lato e proseguire delicatamente scaldando la plastica aiutandosi con un phon.

Insert the cover on the product, using a small amount of pressure. Start from one side and proceed gently, heating the plastic with a hairdryer.



Procedere collegando il cavo dell' impianto predisposto per il prodotto, nel morsetto dell'alimentatore rispettando le polarità. Collegare la tensione 240V nell' apposito morsetto dell' alimentatore.

Proceed with connecting the electric cable installed for the product to the terminal of the power supply unit, ensuring the polarities are connected correctly. Connect the 240V supply to the appropriate terminal in the power supply unit.



Inserire la tensione di rete.

Turn the mains power on.



EUBEA INCASSO WHITE

DESIGN: SFORZIN ILLUMINAZIONE

Il sistema è in estruso di alluminio verniciato bianco e la copertura in plastica bianca opale (Opal) o satinata (Sat). Le combinazioni sono varie ed è installabile a soffitto. Alimentatori obbligatori.

The system is made of white coated extruded aluminium with an Opal (Opal) or Satin (Sat) white plastic cover. It offers various combinations and can be ceiling mounted. Compulsory power supply units.

Das System besteht aus stranggepresstem Aluminium und ist weiß lackiert, die Abdeckung ist aus weißem Kunststoff, opalweiß (Opal) oder satiniert (Sat). Diverse Kombinationen sind möglich, kann auch an der Decke installiert werden. Netzteile sind Pflicht.

El sistema es de extrudido de aluminio pintado blanco y el recubrimiento de plástico blanco opalino (Opal) o satinado (Sat). Las combinaciones son varias y se puede instalar en techo. Fuentes de alimentación obligatorias.

Система изготовлена из экструдированного алюминия, окрашенного в белый цвет; покрытие из пластика белого-молочного цвета (Opal) или белого матового цвета (Sat). Возможны различные комбинации и систему можно установить также на потолок. Блоки питания обязательны.



T140.W.200.3000°K.76,8W.Sat

T144.W.200.3000°K.76,8W.Sat

T141.W.200.3000°K.76,8W.Sat

Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания, T73.320W.24

Totale, Total, Ingesamt, Total, Общий итог. 19.788 Lumen



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T139	W	50	3000°	19,2	Opal <input type="checkbox"/>	T139.W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T139.W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T139.W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T139.W.50.4000°K.19,2W.Sat
T139	W	100	3000°	38,4	Opal <input type="checkbox"/>	T139.W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T139.W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T139.W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T139.W.100.4000°K.38,4W.Sat
T139	W	150	3000°	57,6	Opal <input type="checkbox"/>	T139.W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T139.W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T139.W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T139.W.150.4000°K.57,6W.Sat
T139	W	200	3000°	76,8	Opal <input type="checkbox"/>	T139.W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T139.W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T139.W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T139.W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

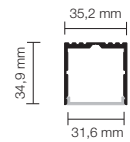
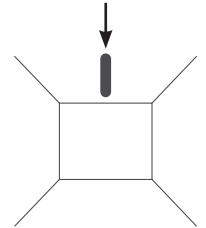


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones**

CE IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T140	W	50	3000°	19,2	Opal <input type="checkbox"/>	T140.W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T140.W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T140.W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T140.W.50.4000°K.19,2W.Sat
T140	W	100	3000°	38,4	Opal <input type="checkbox"/>	T140.W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T140.W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T140.W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T140.W.100.4000°K.38,4W.Sat
T140	W	150	3000°	57,6	Opal <input type="checkbox"/>	T140.W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T140.W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T140.W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T140.W.150.4000°K.57,6W.Sat
T140	W	200	3000°	76,8	Opal <input type="checkbox"/>	T140.W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T140.W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T140.W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T140.W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

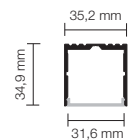
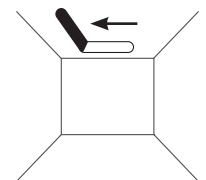


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones**

CE IP40





CODE	WHITE	CM	K	W	COVER	CODE FOR ORDER
T141	W	50	3000°	19,2	Opal <input type="checkbox"/>	T141.W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T141.W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T141.W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T141.W.50.4000°K.19,2W.Sat
T141	W	100	3000°	38,4	Opal <input type="checkbox"/>	T141.W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T141.W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T141.W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T141.W.100.4000°K.38,4W.Sat
T141	W	150	3000°	57,6	Opal <input type="checkbox"/>	T141.W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T141.W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T141.W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T141.W.150.4000°K.57,6W.Sat
T141	W	200	3000°	76,8	Opal <input type="checkbox"/>	T141.W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T141.W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T141.W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T141.W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

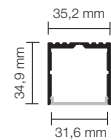
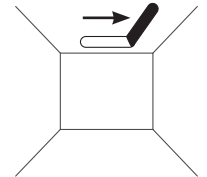


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones**

CE IP40



CODE	WHITE	CM	K	W	COVER	CODE FOR ORDER
T142	W	50	3000°	19,2	Opal <input type="checkbox"/>	T142.W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T142.W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T142.W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T142.W.50.4000°K.19,2W.Sat
T142	W	100	3000°	38,4	Opal <input type="checkbox"/>	T142.W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T142.W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T142.W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T142.W.100.4000°K.38,4W.Sat
T142	W	150	3000°	57,6	Opal <input type="checkbox"/>	T142.W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T142.W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T142.W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T142.W.150.4000°K.57,6W.Sat
T142	W	200	3000°	76,8	Opal <input type="checkbox"/>	T142.W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T142.W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T142.W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T142.W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

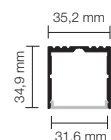
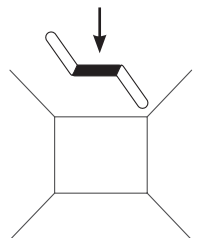


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones**

CE IP40





CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T143	W	50	3000°	19,2	Opal <input type="checkbox"/>	T143.W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T143.W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T143.W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T143.W.50.4000°K.19,2W.Sat
T143	W	100	3000°	38,4	Opal <input type="checkbox"/>	T143.W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T143.W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T143.W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T143.W.100.4000°K.38,4W.Sat
T143	W	150	3000°	57,6	Opal <input type="checkbox"/>	T143.W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T143.W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T143.W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T143.W.150.4000°K.57,6W.Sat
T143	W	200	3000°	76,8	Opal <input type="checkbox"/>	T143.W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T143.W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T143.W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T143.W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

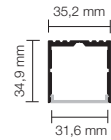
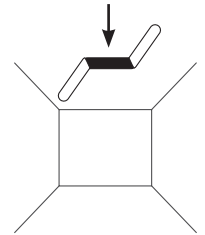


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones**

CE IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T144	W	50	3000°	19,2	Opal <input type="checkbox"/>	T144.W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T144.W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T144.W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T144.W.50.4000°K.19,2W.Sat
T144	W	100	3000°	38,4	Opal <input type="checkbox"/>	T144.W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T144.W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T144.W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T144.W.100.4000°K.38,4W.Sat
T144	W	150	3000°	57,6	Opal <input type="checkbox"/>	T144.W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T144.W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T144.W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T144.W.150.4000°K.57,6W.Sat
T144	W	200	3000°	76,8	Opal <input type="checkbox"/>	T144.W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T144.W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T144.W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T144.W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

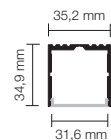
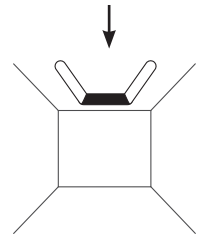


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones**

CE IP40





Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания, T73.200W.24

Alimentatori

Power supply units - Netzgeräte - Fuentes de alimentación - Блоки питания

Calcolare i valori degli alimentatori in base ai consumi per watt. Gli alimentatori devono sempre essere installati in remoto.

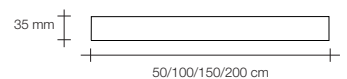
Calculate the values of the power supply units based on the consumption per watt. The power supply units must always be remotely connected.

Die Werte der Netzteile werden auf Grundlage des Stromverbrauchs in Watt berechnet. Die Netzteile müssen immer entfernt installiert werden.

Misure per incasso / Whole dimensions
Einbauch Maße / Medidas del empotrable
Встраиваемый размер

Calcular los valores de las fuentes de alimentación con arreglo a los consumos por vatio. Las fuentes de alimentación se tienen que instalar siempre a debida distancia.

Мощность блоков питания следует определить в зависимости от расходов на Ватт. Блоки питания следует всегда установить дистанционно, в ответственной коробке.



T73.40W.24.DIM	T73.100W.24.DIM	T73.150W.24.DIM	T73.240W.24.DIM	T73.320W.24.DIM	
T73.35W.24	T73.50W.24	T73.100W.24	T73.150W.24	T73.200W.24	T73.320W.24



EUBEA INCASSO ALUMINIUM

DESIGN: SFORZIN ILLUMINAZIONE

Il sistema è in estruso di alluminio e la copertura in plastica bianca opale (Opal) o satinata (Sat). Le combinazioni sono varie ed è installabile a soffitto. Alimentatori obbligatori.

The system is made of extruded aluminium with an Opal (Opal) or Satin (Sat) white plastic cover. It offers various combinations and can be ceiling mounted. Compulsory power supply units.

Das System besteht aus stranggepresstem Aluminium, die Abdeckung ist aus weißem Kunststoff, opalweiß (Opal) oder satiniert (Sat). Diverse Kombinationen sind möglich, kann auch an der Decke installiert werden. Netzteile sind Pflicht.

El sistema es de extrudido de aluminio y el recubrimiento de plástico blanco opalino (Opal) o satinado (Sat). Las combinaciones son varias y se puede instalar en techo. Fuentes de alimentación obligatorias.

Система изготовлена из экструдированного алюминия; покрытие из пластика белого-молочного цвета (Opal) или белого матового цвета (Sat). Возможны различные комбинации и систему можно установить также на потолок. Блоки питания обязательны.



T140.AL.300.3000°K.115,2W.Opal

T141.AL.500.3000°K.192W.Opal

Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания, T73.320W.24

Totale, Total, Ingesamt, Total, Общий итог, 23.040 Lumen



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T139	AL	50	3000°	19,2	Opal <input type="checkbox"/>	T139.AL.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T139.AL.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T139.AL.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T139.AL.50.4000°K.19,2W.Sat
T139	AL	100	3000°	38,4	Opal <input type="checkbox"/>	T139.AL.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T139.AL.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T139.AL.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T139.AL.100.4000°K.38,4W.Sat
T139	AL	150	3000°	57,6	Opal <input type="checkbox"/>	T139.AL.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T139.AL.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T139.AL.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T139.AL.150.4000°K.57,6W.Sat
T139	AL	200	3000°	76,8	Opal <input type="checkbox"/>	T139.AL.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T139.AL.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T139.AL.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T139.AL.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

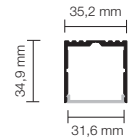
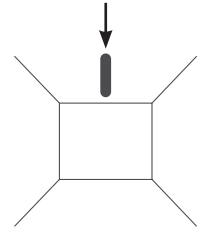


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

Omologazioni
Type-approvals
Zulassungen
Homologaciones

CE IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T140	AL	50	3000°	19,2	Opal <input type="checkbox"/>	T140.AL.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T140.AL.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T140.AL.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T140.AL.50.4000°K.19,2W.Sat
T140	AL	100	3000°	38,4	Opal <input type="checkbox"/>	T140.AL.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T140.AL.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T140.AL.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T140.AL.100.4000°K.38,4W.Sat
T140	AL	150	3000°	57,6	Opal <input type="checkbox"/>	T140.AL.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T140.AL.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T140.AL.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T140.AL.150.4000°K.57,6W.Sat
T140	AL	200	3000°	76,8	Opal <input type="checkbox"/>	T140.AL.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T140.AL.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T140.AL.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T140.AL.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

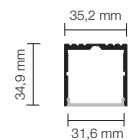
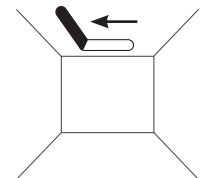


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омолгации

CE IP40





CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T141	AL	50	3000°	19,2	Opal <input type="checkbox"/>	T141.AL.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T141.AL.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T141.AL.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T141.AL.50.4000°K.19,2W.Sat
T141	AL	100	3000°	38,4	Opal <input type="checkbox"/>	T141.AL.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T141.AL.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T141.AL.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T141.AL.100.4000°K.38,4W.Sat
T141	AL	150	3000°	57,6	Opal <input type="checkbox"/>	T141.AL.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T141.AL.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T141.AL.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T141.AL.150.4000°K.57,6W.Sat
T141	AL	200	3000°	76,8	Opal <input type="checkbox"/>	T141.AL.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T141.AL.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T141.AL.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T141.AL.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

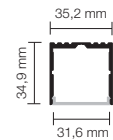
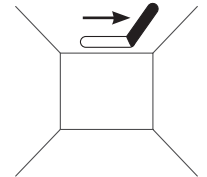


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones**

CE IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T142	AL	50	3000°	19,2	Opal <input type="checkbox"/>	T142.AL.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T142.AL.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T142.AL.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T142.AL.50.4000°K.19,2W.Sat
T142	AL	100	3000°	38,4	Opal <input type="checkbox"/>	T142.AL.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T142.AL.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T142.AL.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T142.AL.100.4000°K.38,4W.Sat
T142	AL	150	3000°	57,6	Opal <input type="checkbox"/>	T142.AL.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T142.AL.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T142.AL.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T142.AL.150.4000°K.57,6W.Sat
T142	AL	200	3000°	76,8	Opal <input type="checkbox"/>	T142.AL.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T142.AL.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T142.AL.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T142.AL.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

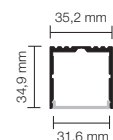
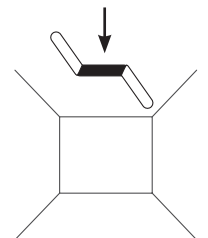


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones**

CE IP40





CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T143	AL	50	3000°	19,2	Opal <input type="checkbox"/>	T143.AL.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T143.AL.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T143.AL.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T143.AL.50.4000°K.19,2W.Sat
T143	AL	100	3000°	38,4	Opal <input type="checkbox"/>	T143.AL.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T143.AL.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T143.AL.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T143.AL.100.4000°K.38,4W.Sat
T143	AL	150	3000°	57,6	Opal <input type="checkbox"/>	T143.AL.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T143.AL.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T143.AL.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T143.AL.150.4000°K.57,6W.Sat
T143	AL	200	3000°	76,8	Opal <input type="checkbox"/>	T143.AL.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T143.AL.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T143.AL.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T143.AL.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

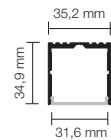
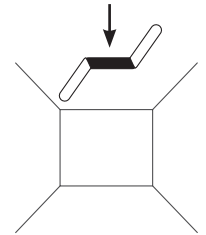


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T144	AL	50	3000°	19,2	Opal <input type="checkbox"/>	T144.AL.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T144.AL.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T144.AL.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T144.AL.50.4000°K.19,2W.Sat
T144	AL	100	3000°	38,4	Opal <input type="checkbox"/>	T144.AL.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T144.AL.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T144.AL.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T144.AL.100.4000°K.38,4W.Sat
T144	AL	150	3000°	57,6	Opal <input type="checkbox"/>	T144.AL.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T144.AL.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T144.AL.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T144.AL.150.4000°K.57,6W.Sat
T144	AL	200	3000°	76,8	Opal <input type="checkbox"/>	T144.AL.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T144.AL.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T144.AL.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T144.AL.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

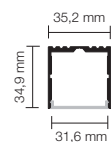
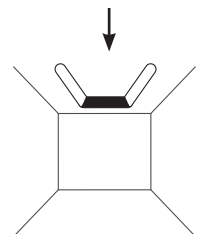


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE IP40





T141.AL.200.4000°K.76,8W.Opal

T140.AL.150.4000°K.57,6W.Opal

Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания, T73.200W.24

Totale, Total, Insgesamt, Total, Общий итог, 11.543 Lumen

Alimentatori

Power supply units - Netzgeräte - Fuentes de alimentación - Блоки ПИТАНИЯ

Calcolare i valori degli alimentatori in base ai consumi per watt. Gli alimentatori devono sempre essere installati in remoto.

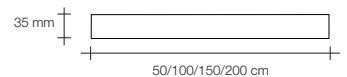
Calculate the values of the power supply units based on the consumption per watt. The power supply units must always be remotely connected.

Die Werte der Netzteile werden auf Grundlage des Stromverbrauchs in Watt berechnet. Die Netzteile müssen immer entfernt installiert werden.

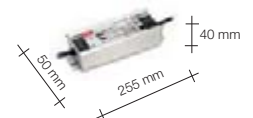
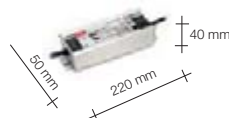
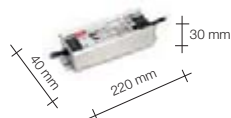
Misure per incasso / Whole dimensions
Einbauch Maße / Medidas del empotrable
Встраиваемый размер

Calcular los valores de las fuentes de alimentación con arreglo a los consumos por vatio. Las fuentes de alimentación se tienen que instalar siempre a debida distancia.

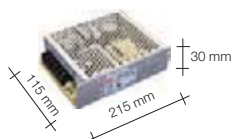
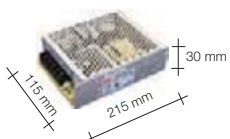
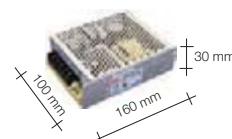
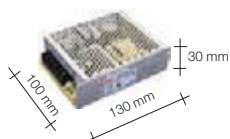
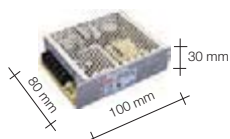
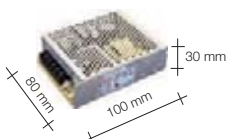
Мощность блоков питания следует определить в зависимости от расходов на Ватт. Блоки питания следует всегда установить дистанционно, в ответственной коробке.



T73.40W.24.DIM	T73.100W.24.DIM	T73.150W.24.DIM	T73.240W.24.DIM	T73.320W.24.DIM
----------------	-----------------	-----------------	-----------------	-----------------



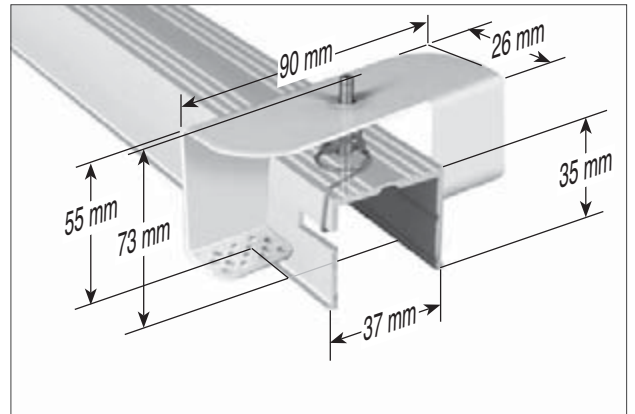
T73.35W.24	T73.50W.24	T73.100W.24	T73.150W.24	T73.200W.24	T73.320W.24
------------	------------	-------------	-------------	-------------	-------------



Vedi tabella fotometrica pag.
See photometric table on page

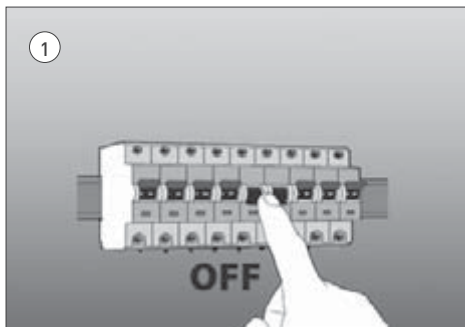
T133.BOB.1 Bobina 5 metri 38,4W metro, 2880 Lumen/metro, CRI 80, 3000°K, 24V, IP20
Reel 5 metres 38,4W metre, 2880 Lumen/metre, CRI 80, 3000°K, 24V, IP20

T133.BOB.2 Bobina 5 metri 38,4W metro, 3298 Lumen/metro, CRI 80, 4000°K, 24V, IP20
Reel 5 metres 38,4W metre, 3298 Lumen/metre, CRI 80, 4000°K, 24V, IP20



ISTRUZIONI DI MONTAGGIO/ASSEMBLY INSTRUCTIONS

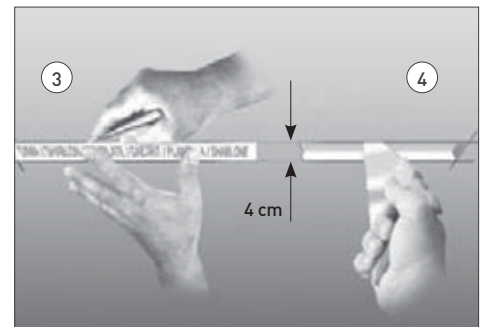
La sorgente luminosa led contenuta in questo apparecchio deve essere sostituita solo dal costruttore o dal suo servizio di assistenza o da personale altrettanto qualificato.
The LED module of this fitting has to be replaced by the producer only / by its after sale service or by any equivalent qualified personnel.



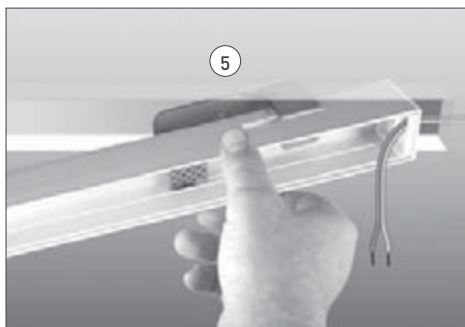
Disinserire la tensione di rete.
Disconnect the mains power supply.



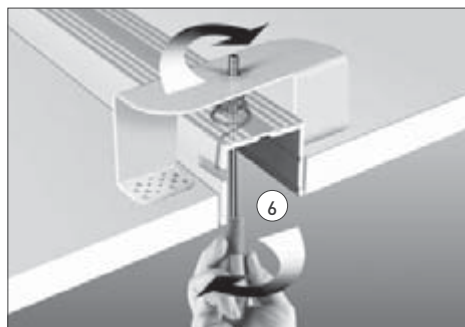
Togliere l'adesivo protettivo posto sulla dima, e incollarlo a soffitto.
Remove the protective sticker from the template and glue the template to the ceiling.



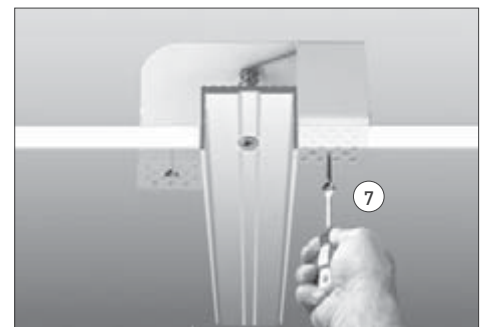
Contornare il perimetro della dima posta a soffitto. Effettuare il taglio della parte contornata.
Draw around the edge of the template fixed to the ceiling. Cut out the area marked.



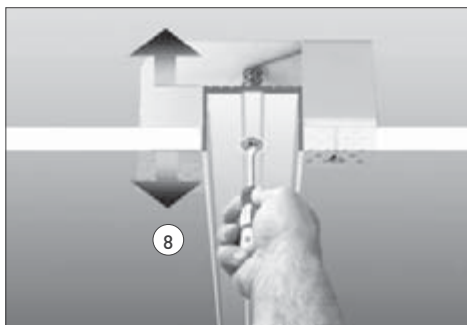
Infilare il cavo dell' impianto elettrico attraverso il foro laterale del prodotto. Prendere il prodotto ed inserirlo nel taglio a soffitto.
Pass the electric cable through the hole in the side of the product. Insert the product into the hole in the ceiling.



Girare la vite in senso orario per bloccare la molla.
Turn the screw clockwise to engage the spring.



Bloccare l'estruso tramite viti autofilettanti da cartongesso.
Secure the extrusion using self-tapping screws for plasterboard.



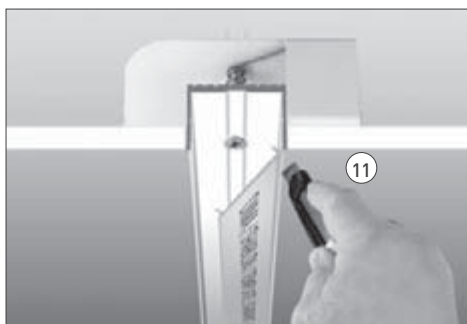
Regolare l'altezza del prodotto avvitando/svitando la vite.
Adjust the product height by tightening/loosening the screw.



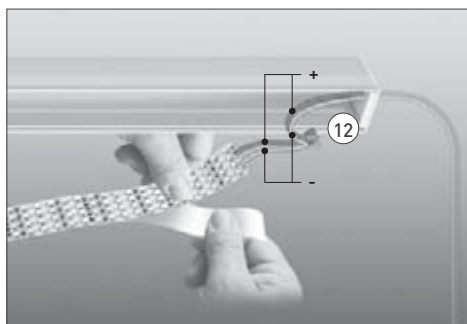
Installare nell'estruso il diffusore in plastica utilizzato come dima. Eseguire tutte le operazioni di stuccatura, e far asciugare.
Fit the plastic diffuser used as a template into the extrusion. Proceed with plastering and allow to dry.



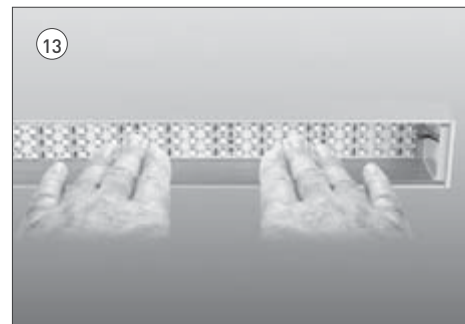
Verniciare. Far asciugare.
Paint. Allow to dry.



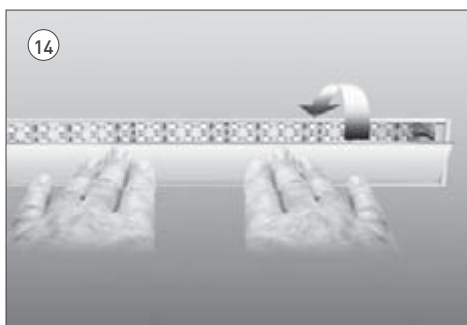
Rimuovere la dima con attenzione. Per agevolare l'operazione incidere con una lama il perimetro della dima stessa.
Carefully remove the template. To facilitate the task, use a blade to cut the perimeter of the template.



Fare il collegamento rispettando le polarità. Rimuovere la pellicola protettiva dalla strip led.
Connect the wires, ensuring the polarities are connected correctly. Remove the protective film from the LED strip.

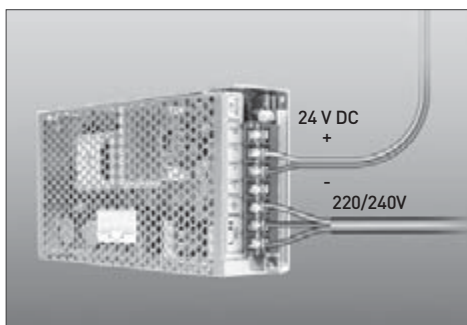


Incollare la striplend lungo tutta la superficie del prodotto, assicurandosi che aderisca in maniera uniforme.
Glue the LED strip along the surface of the product, ensuring it adheres evenly.



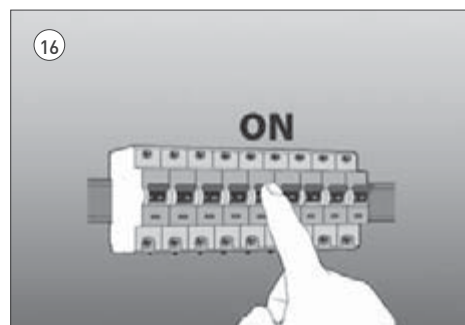
Inserire la copertura sul prodotto esercitando una leggera pressione. È consigliato iniziare da un lato e proseguire delicatamente, scaldando la plastica aiutandosi con un phon.

Insert the cover on the product, using a small amount of pressure. Start from one side and proceed gently, heating the plastic with a hairdryer.



Procedere collegando il cavo dell'impianto predisposto per il prodotto, nel morsetto dell'alimentatore rispettando le polarità. Collegare la tensione 240V nell'apposito morsetto dell'alimentatore.

Proceed with connecting the electric cable installed for the product to the terminal of the power supply unit, ensuring the polarities are connected correctly. Connect the 240V supply to the appropriate terminal in the power supply unit.



Inserire la tensione di rete.
Turn the mains power on.



OROPUS

Il sistema è un estruso di alluminio naturale o verniciato bianco da incasso, a soffitto o parete. Alimentatori obbligatori.

The system is made from natural or white painted extruded aluminium and is designed for recessed installation in a wall or ceiling. Power supply units are compulsory.

Das System besteht aus einem Aluminium Strangpressling Natur oder weiß lackiert, als Einbaumodell für Decke oder Wand. Netzteile sind Pflicht.

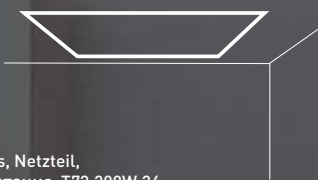
El sistema es de aluminio extrudido natural o pintado de color blanco para empotrar, de techo o de pared. Fuentes de alimentación obligatorias.

Система из экструдированного алюминия, натурального цвета или окрашенного в белый цвет. Система бывает встраиваемой, потолочной или настенной. Блоки питания обязательны.

DESIGN: SFORZIN ILLUMINAZIONE



4 x T239.AL.300.4000°K.43,2W.



Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания, T73.200W.24

Totale, Total, Ingesamt, Total, Общий итог, 14.688 Lumen





T221.W.100.3000°K.14,4W

Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания, T73.100W.24

Totale, Total, Insgesamt, Total, Общий итог, 6.480 Lumen

OROPUS | 95





Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания,
T73.150W.24

T237.AL.600.4000°K.86,4W

T238.AL.300.4000°K.43,2W

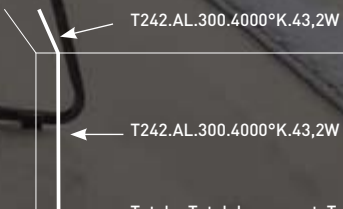
T237.AL.400.4000°K.57,6W

T238.AL.400.4000°K.57,6W

Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания,
T73.150W.24

Totale, Total, Ingesamt, Total, Общий итог, 20.808 Lumen





Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания,
T73.100W.24

Totale, Total, Insgesamt, Total, Общий итог, 7.344 Lumen





Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания,
T73.100W.24

T242.AL.150.3000°K.21,6W

T237.AL.150.3000°K.21,6W

T241.AL.200.3000°K.28,8W

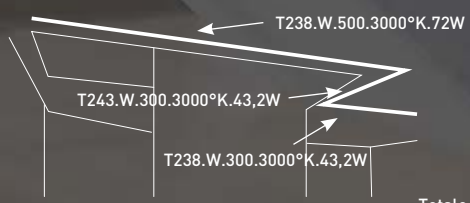
T242.AL.200.3000°K.28,8W

T242.AL.300.3000°K.43,2W

Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания,
T73.100W.24

Totale, Total, Insgesamt, Total, Общий итог, 10.080 Lumen



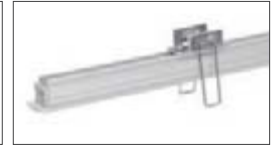


Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания,
T73.200W.24

Totale, Total, Insgesamt, Total, Общий итог, 11.880 Lumen



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T221	W WHITE	50	3000°	7,2	Sat 	T221.W.50.3000°K.7,2W.Sat
			4000°			T221.W.50.4000°K.7,2W.Sat
	AL ALUMINIUM		3000°			T221.AL.50.3000°K.7,2W.Sat
			4000°			T221.AL.50.4000°K.7,2W.Sat
T221	W WHITE	100	3000°	14,4	Sat 	T221.W.100.3000°K.14,4W.Sat
			4000°			T221.W.100.4000°K.14,4W.Sat
	AL ALUMINIUM		3000°			T221.AL.100.3000°K.14,4W.Sat
			4000°			T221.AL.100.4000°K.14,4W.Sat
T221	W WHITE	150	3000°	21,6	Sat 	T221.W.150.3000°K.21,6W.Sat
			4000°			T221.W.150.4000°K.21,6W.Sat
	AL ALUMINIUM		3000°			T221.AL.150.3000°K.21,6W.Sat
			4000°			T221.AL.150.4000°K.21,6W.Sat
T221	W WHITE	200	3000°	28,8	Sat 	T221.W.200.3000°K.28,8W.Sat
			4000°			T221.W.200.4000°K.28,8W.Sat
	AL ALUMINIUM		3000°			T221.AL.200.3000°K.28,8W.Sat
			4000°			T221.AL.200.4000°K.28,8W.Sat



Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

14,4 W/mt. - 24 volt

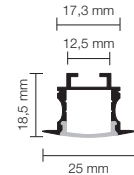
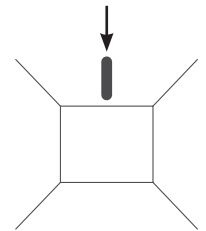






**1080 lumen/metro (3000°K)
CRI 80**

**1224 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones**

CE  IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T237	W WHITE	50	3000°	7,2	Sat 	T237.W.50.3000°K.7,2W.Sat
			4000°			T237.W.50.4000°K.7,2W.Sat
	AL ALUMINIUM		3000°			T237.AL.50.3000°K.7,2W.Sat
			4000°			T237.AL.50.4000°K.7,2W.Sat
T237	W WHITE	100	3000°	14,4	Sat 	T237.W.100.3000°K.14,4W.Sat
			4000°			T237.W.100.4000°K.14,4W.Sat
	AL ALUMINIUM		3000°			T237.AL.100.3000°K.14,4W.Sat
			4000°			T237.AL.100.4000°K.14,4W.Sat
T237	W WHITE	150	3000°	21,6	Sat 	T237.W.150.3000°K.21,6W.Sat
			4000°			T237.W.150.4000°K.21,6W.Sat
	AL ALUMINIUM		3000°			T237.AL.150.3000°K.21,6W.Sat
			4000°			T237.AL.150.4000°K.21,6W.Sat
T237	W WHITE	200	3000°	28,8	Sat 	T237.W.200.3000°K.28,8W.Sat
			4000°			T237.W.200.4000°K.28,8W.Sat
	AL ALUMINIUM		3000°			T237.AL.200.3000°K.28,8W.Sat
			4000°			T237.AL.200.4000°K.28,8W.Sat



Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

14,4 W/mt. - 24 volt

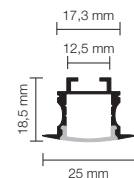
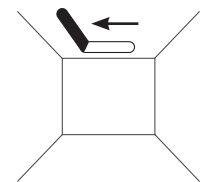


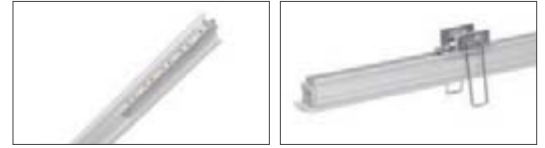
**1080 lumen/metro (3000°K)
CRI 80**

**1224 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones**

CE  IP40





CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T238	W WHITE	50	3000°	7,2	Sat 	T238.W.50.3000°K.7,2W.Sat
			4000°			T238.W.50.4000°K.7,2W.Sat
	AL ALUMINIUM		3000°			T238.AL.50.3000°K.7,2W.Sat
			4000°			T238.AL.50.4000°K.7,2W.Sat
T238	W WHITE	100	3000°	14,4	Sat 	T238.W.100.3000°K.14,4W.Sat
			4000°			T238.W.100.4000°K.14,4W.Sat
	AL ALUMINIUM		3000°			T238.AL.100.3000°K.14,4W.Sat
			4000°			T238.AL.100.4000°K.14,4W.Sat
T238	W WHITE	150	3000°	21,6	Sat 	T238.W.150.3000°K.21,6W.Sat
			4000°			T238.W.150.4000°K.21,6W.Sat
	AL ALUMINIUM		3000°			T238.AL.150.3000°K.21,6W.Sat
			4000°			T238.AL.150.4000°K.21,6W.Sat
T238	W WHITE	200	3000°	28,8	Sat 	T238.W.200.3000°K.28,8W.Sat
			4000°			T238.W.200.4000°K.28,8W.Sat
	AL ALUMINIUM		3000°			T238.AL.200.3000°K.28,8W.Sat
			4000°			T238.AL.200.4000°K.28,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

14,4 W/mt. - 24 volt

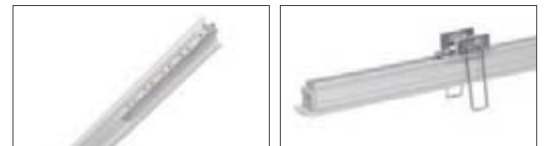
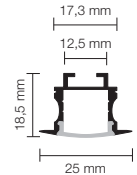
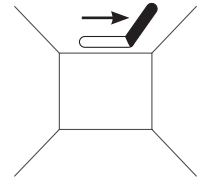






**1080 lumen/metro (3000°K)
CRI 80**

**1224 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE  IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T239	W WHITE	50	3000°	7,2	Sat 	T239.W.50.3000°K.7,2W.Sat
			4000°			T239.W.50.4000°K.7,2W.Sat
	AL ALUMINIUM		3000°			T239.AL.50.3000°K.7,2W.Sat
			4000°			T239.AL.50.4000°K.7,2W.Sat
T239	W WHITE	100	3000°	14,4	Sat 	T239.W.100.3000°K.14,4W.Sat
			4000°			T239.W.100.4000°K.14,4W.Sat
	AL ALUMINIUM		3000°			T239.AL.100.3000°K.14,4W.Sat
			4000°			T239.AL.100.4000°K.14,4W.Sat
T239	W WHITE	150	3000°	21,6	Sat 	T239.W.150.3000°K.21,6W.Sat
			4000°			T239.W.150.4000°K.21,6W.Sat
	AL ALUMINIUM		3000°			T239.AL.150.3000°K.21,6W.Sat
			4000°			T239.AL.150.4000°K.21,6W.Sat
T239	W WHITE	200	3000°	28,8	Sat 	T239.W.200.3000°K.28,8W.Sat
			4000°			T239.W.200.4000°K.28,8W.Sat
	AL ALUMINIUM		3000°			T239.AL.200.3000°K.28,8W.Sat
			4000°			T239.AL.200.4000°K.28,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

14,4 W/mt. - 24 volt

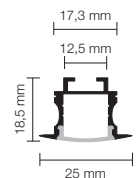
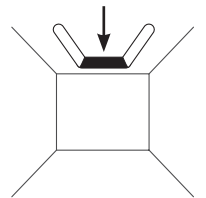


**1080 lumen/metro (3000°K)
CRI 80**


**1224 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE  IP40





CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T240	W WHITE	50	3000°	7,2	Sat 	T240.W.50.3000°K.7,2W.Sat
			4000°			T240.W.50.4000°K.7,2W.Sat
	AL ALUMINIUM		3000°			T240.AL.50.3000°K.7,2W.Sat
			4000°			T240.AL.50.4000°K.7,2W.Sat
T240	W WHITE	100	3000°	14,4	Sat 	T240.W.100.3000°K.14,4W.Sat
			4000°			T240.W.100.4000°K.14,4W.Sat
	AL ALUMINIUM		3000°			T240.AL.100.3000°K.14,4W.Sat
			4000°			T240.AL.100.4000°K.14,4W.Sat
T240	W WHITE	150	3000°	21,6	Sat 	T240.W.150.3000°K.21,6W.Sat
			4000°			T240.W.150.4000°K.21,6W.Sat
	AL ALUMINIUM		3000°			T240.AL.150.3000°K.21,6W.Sat
			4000°			T240.AL.150.4000°K.21,6W.Sat
T240	W WHITE	200	3000°	28,8	Sat 	T240.W.200.3000°K.28,8W.Sat
			4000°			T240.W.200.4000°K.28,8W.Sat
	AL ALUMINIUM		3000°			T240.AL.200.3000°K.28,8W.Sat
			4000°			T240.AL.200.4000°K.28,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

14,4 W/mt. - 24 volt

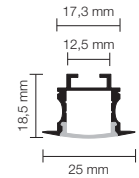
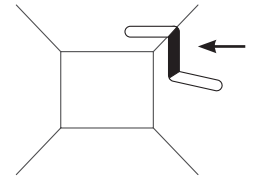






**1080 lumen/metro (3000°K)
CRI 80**

**1224 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE  IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T241	W WHITE	50	3000°	7,2	Sat 	T241.W.50.3000°K.7,2W.Sat
			4000°			T241.W.50.4000°K.7,2W.Sat
	AL ALUMINIUM		3000°			T241.AL.50.3000°K.7,2W.Sat
			4000°			T241.AL.50.4000°K.7,2W.Sat
T241	W WHITE	100	3000°	14,4	Sat 	T241.W.100.3000°K.14,4W.Sat
			4000°			T241.W.100.4000°K.14,4W.Sat
	AL ALUMINIUM		3000°			T241.AL.100.3000°K.14,4W.Sat
			4000°			T241.AL.100.4000°K.14,4W.Sat
T241	W WHITE	150	3000°	21,6	Sat 	T241.W.150.3000°K.21,6W.Sat
			4000°			T241.W.150.4000°K.21,6W.Sat
	AL ALUMINIUM		3000°			T241.AL.150.3000°K.21,6W.Sat
			4000°			T241.AL.150.4000°K.21,6W.Sat
T241	W WHITE	200	3000°	28,8	Sat 	T241.W.200.3000°K.28,8W.Sat
			4000°			T241.W.200.4000°K.28,8W.Sat
	AL ALUMINIUM		3000°			T241.AL.200.3000°K.28,8W.Sat
			4000°			T241.AL.200.4000°K.28,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

14,4 W/mt. - 24 volt

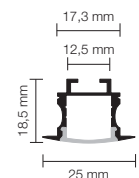
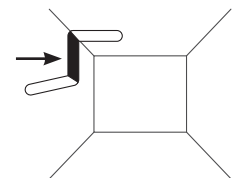


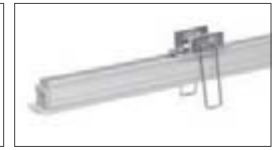
**1080 lumen/metro (3000°K)
CRI 80**

**1224 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE  IP40





CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T242	W WHITE	50	3000°	7,2	Sat <input type="checkbox"/>	T242.W.50.3000°K.7,2W.Sat
			4000°			T242.W.50.4000°K.7,2W.Sat
	AL ALUMINIUM		3000°			T242.AL.50.3000°K.7,2W.Sat
			4000°			T242.AL.50.4000°K.7,2W.Sat
T242	W WHITE	100	3000°	14,4	Sat <input type="checkbox"/>	T242.W.100.3000°K.14,4W.Sat
			4000°			T242.W.100.4000°K.14,4W.Sat
	AL ALUMINIUM		3000°			T242.AL.100.3000°K.14,4W.Sat
			4000°			T242.AL.100.4000°K.14,4W.Sat
T242	W WHITE	150	3000°	21,6	Sat <input type="checkbox"/>	T242.W.150.3000°K.21,6W.Sat
			4000°			T242.W.150.4000°K.21,6W.Sat
	AL ALUMINIUM		3000°			T242.AL.150.3000°K.21,6W.Sat
			4000°			T242.AL.150.4000°K.21,6W.Sat
T242	W WHITE	200	3000°	28,8	Sat <input type="checkbox"/>	T242.W.200.3000°K.28,8W.Sat
			4000°			T242.W.200.4000°K.28,8W.Sat
	AL ALUMINIUM		3000°			T242.AL.200.3000°K.28,8W.Sat
			4000°			T242.AL.200.4000°K.28,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

14,4 W/mt. - 24 volt

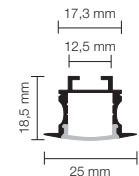
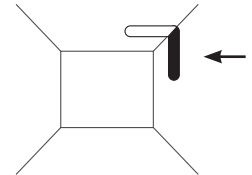


**1080 lumen/metro (3000°K)
CRI 80**

**1224 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T243	W WHITE	50	3000°	7,2	Sat <input type="checkbox"/>	T243.W.50.3000°K.7,2W.Sat
			4000°			T243.W.50.4000°K.7,2W.Sat
	AL ALUMINIUM		3000°			T243.AL.50.3000°K.7,2W.Sat
			4000°			T243.AL.50.4000°K.7,2W.Sat
T243	W WHITE	100	3000°	14,4	Sat <input type="checkbox"/>	T243.W.100.3000°K.14,4W.Sat
			4000°			T243.W.100.4000°K.14,4W.Sat
	AL ALUMINIUM		3000°			T243.AL.100.3000°K.14,4W.Sat
			4000°			T243.AL.100.4000°K.14,4W.Sat
T243	W WHITE	150	3000°	21,6	Sat <input type="checkbox"/>	T243.W.150.3000°K.21,6W.Sat
			4000°			T243.W.150.4000°K.21,6W.Sat
	AL ALUMINIUM		3000°			T243.AL.150.3000°K.21,6W.Sat
			4000°			T243.AL.150.4000°K.21,6W.Sat
T243	W WHITE	200	3000°	28,8	Sat <input type="checkbox"/>	T243.W.200.3000°K.28,8W.Sat
			4000°			T243.W.200.4000°K.28,8W.Sat
	AL ALUMINIUM		3000°			T243.AL.200.3000°K.28,8W.Sat
			4000°			T243.AL.200.4000°K.28,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

14,4 W/mt. - 24 volt

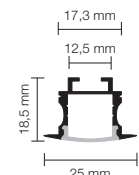
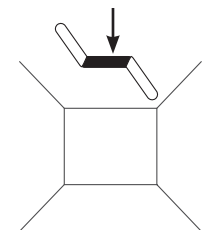


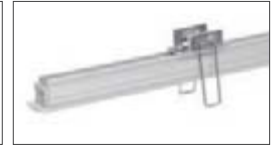
**1080 lumen/metro (3000°K)
CRI 80**

**1224 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE IP40





CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T244	W WHITE	50	3000°	7,2	Sat 	T244.W.50.3000°K.7,2W.Sat
			4000°			T244.W.50.4000°K.7,2W.Sat
	AL ALUMINIUM		3000°			T244.AL.50.3000°K.7,2W.Sat
			4000°			T244.AL.50.4000°K.7,2W.Sat
T244	W WHITE	100	3000°	14,4	Sat 	T244.W.100.3000°K.14,4W.Sat
			4000°			T244.W.100.4000°K.14,4W.Sat
	AL ALUMINIUM		3000°			T244.AL.100.3000°K.14,4W.Sat
			4000°			T244.AL.100.4000°K.14,4W.Sat
T244	W WHITE	150	3000°	21,6	Sat 	T244.W.150.3000°K.21,6W.Sat
			4000°			T244.W.150.4000°K.21,6W.Sat
	AL ALUMINIUM		3000°			T244.AL.150.3000°K.21,6W.Sat
			4000°			T244.AL.150.4000°K.21,6W.Sat
T244	W WHITE	200	3000°	28,8	Sat 	T244.W.200.3000°K.28,8W.Sat
			4000°			T244.W.200.4000°K.28,8W.Sat
	AL ALUMINIUM		3000°			T244.AL.200.3000°K.28,8W.Sat
			4000°			T244.AL.200.4000°K.28,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

14,4 W/mt. - 24 volt

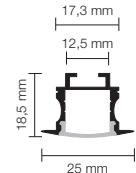
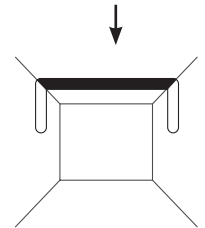






**1080 lumen/metro (3000°K)
CRI 80**

**1224 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones**

CE  IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T245	W WHITE	50	3000°	7,2	Sat 	T245.W.50.3000°K.7,2W.Sat
			4000°			T245.W.50.4000°K.7,2W.Sat
	AL ALUMINIUM		3000°			T245.AL.50.3000°K.7,2W.Sat
			4000°			T245.AL.50.4000°K.7,2W.Sat
T245	W WHITE	100	3000°	14,4	Sat 	T245.W.100.3000°K.14,4W.Sat
			4000°			T245.W.100.4000°K.14,4W.Sat
	AL ALUMINIUM		3000°			T245.AL.100.3000°K.14,4W.Sat
			4000°			T245.AL.100.4000°K.14,4W.Sat
T245	W WHITE	150	3000°	21,6	Sat 	T245.W.150.3000°K.21,6W.Sat
			4000°			T245.W.150.4000°K.21,6W.Sat
	AL ALUMINIUM		3000°			T245.AL.150.3000°K.21,6W.Sat
			4000°			T245.AL.150.4000°K.21,6W.Sat
T245	W WHITE	200	3000°	28,8	Sat 	T245.W.200.3000°K.28,8W.Sat
			4000°			T245.W.200.4000°K.28,8W.Sat
	AL ALUMINIUM		3000°			T245.AL.200.3000°K.28,8W.Sat
			4000°			T245.AL.200.4000°K.28,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

14,4 W/mt. - 24 volt

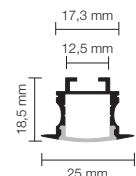
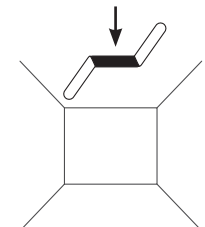


**1080 lumen/metro (3000°K)
CRI 80**

**1224 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones**

CE  IP40



Alimentatori

Power supply units - Netzgeräte - Fuentes de alimentación - Блоки питания

Calcolare i valori degli alimentatori in base ai consumi per watt. Gli alimentatori devono sempre essere installati in remoto.

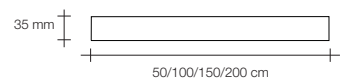
Calculate the values of the power supply units based on the consumption per watt. The power supply units must always be remotely connected.

Die Werte der Netzteile werden auf Grundlage des Stromverbrauchs in Watt berechnet. Die Netzteile müssen immer entfernt installiert werden.

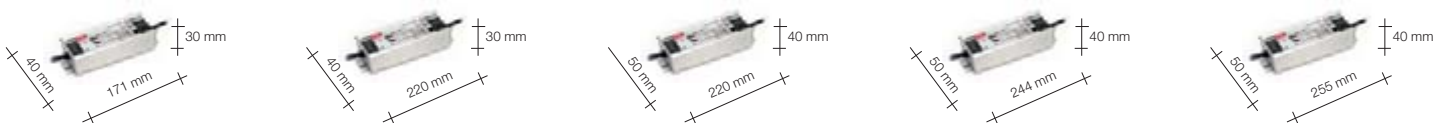
Misure per incasso / Whole dimensions
Einbauch Maße / Medidas del empotrable
Встраиваемый размер

Calcular los valores de las fuentes de alimentación con arreglo a los consumos por vatio. Las fuentes de alimentación se tienen que instalar siempre a debida distancia.

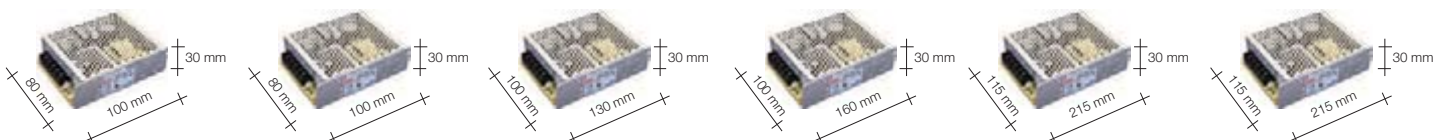
Мощность блоков питания следует определить в зависимости от расходов на Ватт. Блоки питания следует всегда установить дистанционно, в ответственной коробке.



T73.40W.24.DIM	T73.100W.24.DIM	T73.150W.24.DIM	T73.240W.24.DIM	T73.320W.24.DIM
----------------	-----------------	-----------------	-----------------	-----------------



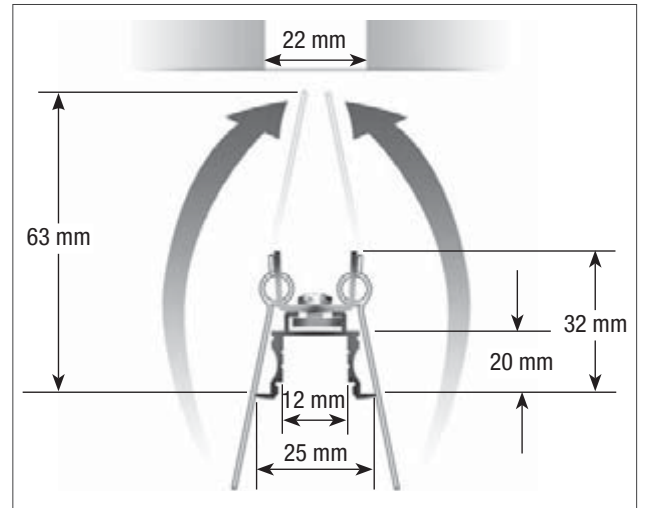
T73.35W.24	T73.50W.24	T73.100W.24	T73.150W.24	T73.200W.24	T73.320W.24
------------	------------	-------------	-------------	-------------	-------------



Vedi tabella fotometrica pag.
See photometric table on page

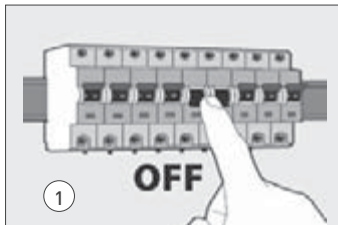
T200.BOB.1 Bobina 5 metri 14,4W metro, 1224 Lumen/metro, CRI 80, 3000°K, 24V, IP20
Reel 5 metres 14,4W metre, 1224 Lumen/metre, CRI 80, 3000°K, 24V, IP20

T200.BOB.2 Bobina 5 metri 14,4W metro, 1368 Lumen/metro, CRI 80, 4000°K, 24V, IP20
Reel 5 metres 14,4W metre, 1368 Lumen/metre, CRI 80, 4000°K, 24V, IP20



ISTRUZIONI DI MONTAGGIO/ASSEMBLY INSTRUCTIONS

La sorgente luminosa led contenuta in questo apparecchio deve essere sostituita solo dal costruttore o dal suo servizio di assistenza o da personale altrettanto qualificato.
The LED light source contained in this appliance must only be replaced by the manufacturer, its support service or other suitably qualified personnel.



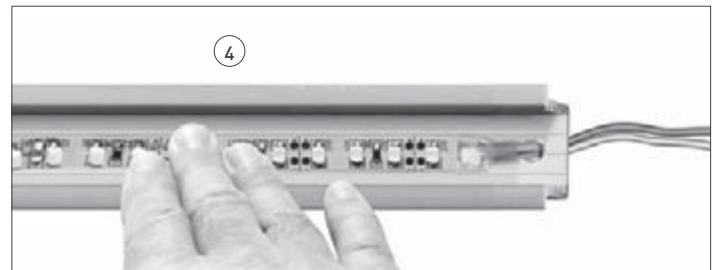
Disinserire la tensione di rete [1]
Disconnect the mains power supply [1].



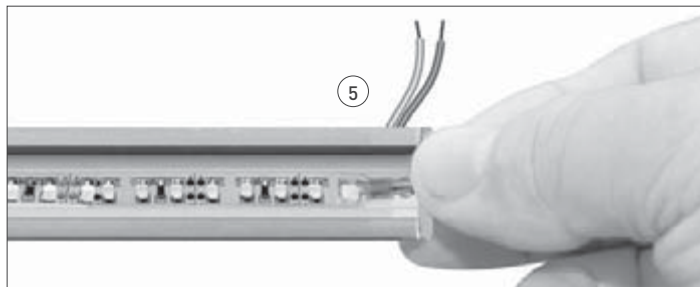
Eseguire il taglio a soffitto e far uscire il cavo dell'impianto elettrico [2].
Cut through the ceiling and pull through the electric wires [2].



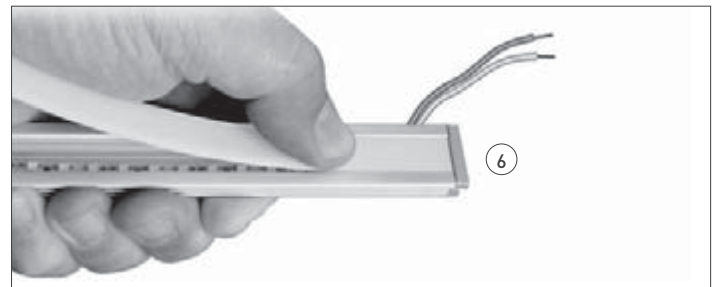
Togliere la pellicola protettiva dalla strip Led [3].
Remove the protective film from the LED strip [3].



Infilare il cavo della strip Led nell'estruso. Incollare la strip Led all'interno del profilo [4].
Insert the wire from the LED strip into the extruded part. Glue the LED strip inside the profile [4].

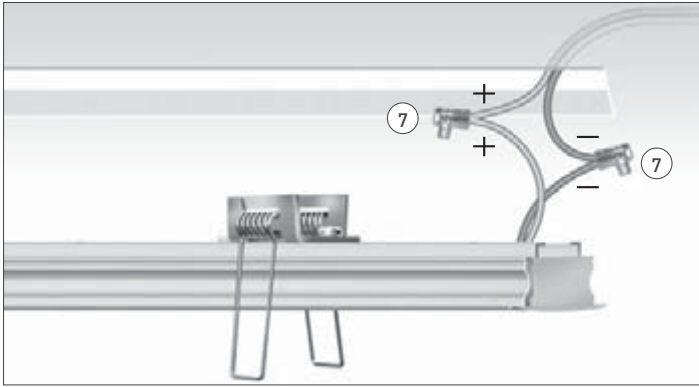


Inserire i tappi laterali [5].
Insert the side plugs [5].

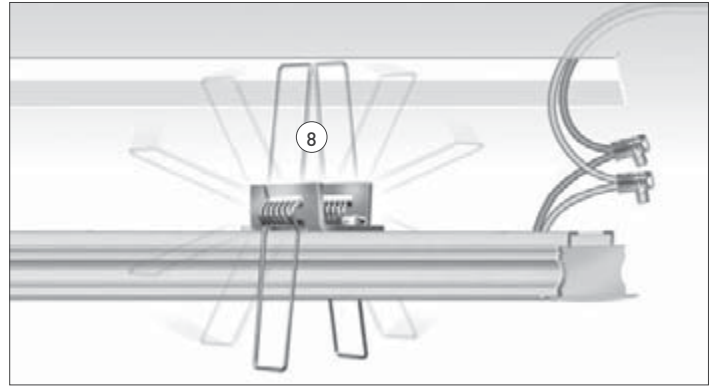


Inserire la copertura sul prodotto esercitando una leggera pressione [6]. È consigliato iniziare da un lato e proseguire premendo delicatamente.

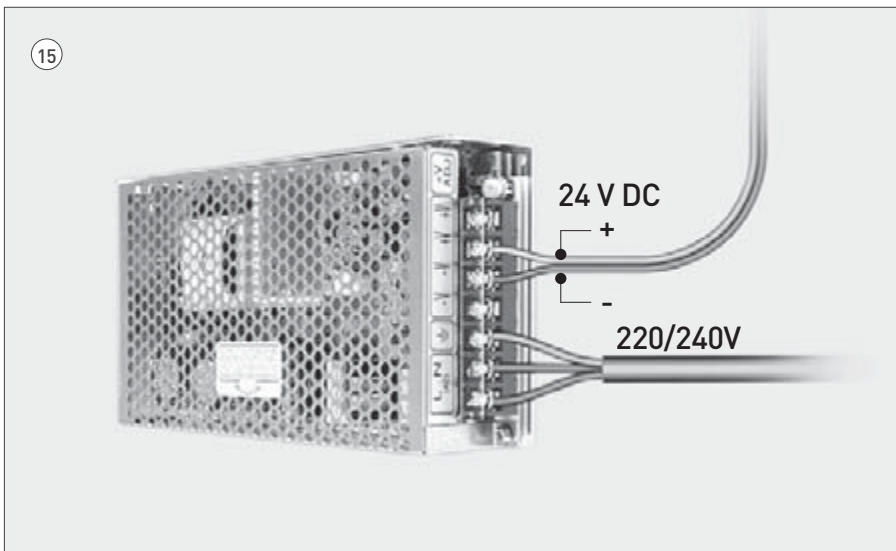
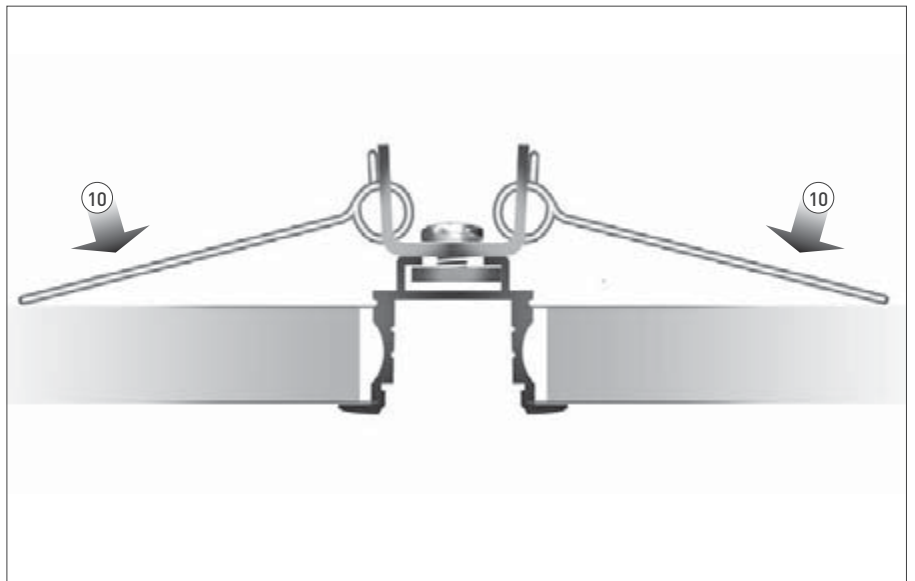
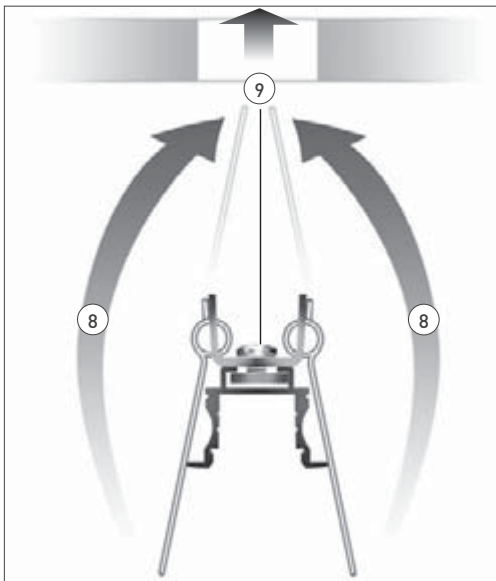
Insert the cover on the product, using a small amount of pressure [6]. Start from one side and proceed along it, pressing gently.



Fare il collegamento rispettando la polarità (7)
Connect the wires, ensuring the polarities are connected correctly (7).

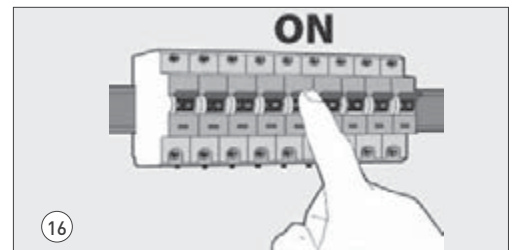


Chiudere le molle e incassare il profilo a soffitto (8)
Close the springs and fit the profile into the ceiling (8).



Procedere collegando il cavo dell' impianto predisposto per il prodotto, nel morsetto dell'alimentatore rispettando le polarità. Collegare la tensione 240V nell' apposito morsetto dell'alimentatore (15).

Proceed with connecting the electric cable installed for the product to the terminal of the power supply unit, ensuring the polarities are connected correctly. Connect the 240V supply to the appropriate terminal in the power supply unit.



Inserire la tensione di rete (16)
Turn the mains power on (16).



CHALCIS

DESIGN: SFORZIN ILLUMINAZIONE

Il sistema è in estruso di alluminio colore naturale o verniciato bianco e la copertura in plastica satinata (Sat). Le combinazioni sono varie ed è installabile a soffitto o a parete. Alimentatori obbligatori.

The system is made of natural or white coated extruded aluminium with a satin finish (Sat) plastic cover. It offers various combinations and can be ceiling or wall mounted. Power supply units are compulsory.

Das System besteht aus stranggepresstem Aluminium mit naturbelassener Farbe oder weiß lackiert, und die Abdeckung ist aus satiniertem Kunststoff (Sat). Diverse Kombinationen sind möglich, kann auch an der Decke oder Wand installiert werden. Netzteile sind Pflicht.

El sistema es de aluminio extrudido de color natural o pintado de color blanco y la pantalla es de plástico satinado (Sat). Las combinaciones son varias y se puede instalar en el techo o en la pared. Fuentes de alimentación obligatorias.

Система из экструдированного алюминия, натурального цвета или окрашенного в белый цвет. Рассветатель из матового пластика (Sat). Сочетания могут быть разными и систему можно установить на потолок или на стену. Блоки питания обязательны.



T220.AL.400.4000°K.57,6W

Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания, T73.100W.24





T246.AL.200.4000°K.28,8W

T247.AL.150.4000°K.21,6W

T248.AL.200.4000°K.28,8W

Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания, T73.100W.24

Totale, Total, Insgesamt, Total, Общий итог, 6.732 Lumen





T246.AL.350.4000°K.50,4W

T247.AL.350.4000°K.50,4W

Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания, T73.150W.24

Totale, Total, Ingesamt, Total, Общий итог, 8.568 Lumen





T246.AL.300.3000°K.43,2W

T247.AL.300.3000°K.43,2W

Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания, T73.100W.24

Totale, Total, Insgesamt, Total, Общий итог, 6.480 Lumen



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T220	W WHITE	50	3000°	7,2	Sat 	T220.W.50.3000°K.7,2W.Sat
			4000°			T220.W.50.4000°K.7,2W.Sat
	AL ALUMINIUM		3000°			T220.AL.50.3000°K.7,2W.Sat
			4000°			T220.AL.50.4000°K.7,2W.Sat
T220	W WHITE	100	3000°	14,4	Sat 	T220.W.100.3000°K.14,4W.Sat
			4000°			T220.W.100.4000°K.14,4W.Sat
	AL ALUMINIUM		3000°			T220.AL.100.3000°K.14,4W.Sat
			4000°			T220.AL.100.4000°K.14,4W.Sat
T220	W WHITE	150	3000°	21,6	Sat 	T220.W.150.3000°K.21,6W.Sat
			4000°			T220.W.150.4000°K.21,6W.Sat
	AL ALUMINIUM		3000°			T220.AL.150.3000°K.21,6W.Sat
			4000°			T220.AL.150.4000°K.21,6W.Sat
T220	W WHITE	200	3000°	28,8	Sat 	T220.W.200.3000°K.28,8W.Sat
			4000°			T220.W.200.4000°K.28,8W.Sat
	AL ALUMINIUM		3000°			T220.AL.200.3000°K.28,8W.Sat
			4000°			T220.AL.200.4000°K.28,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

14,4 W/mt. - 24 volt

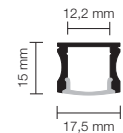
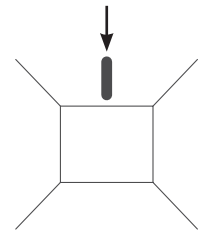






**1080 lumen/metro (3000°K)
CRI 80**

**1224 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones**

CE  IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T246	W WHITE	50	3000°	7,2	Sat 	T246.W.50.3000°K.7,2W.Sat
			4000°			T246.W.50.4000°K.7,2W.Sat
	AL ALUMINIUM		3000°			T246.AL.50.3000°K.7,2W.Sat
			4000°			T246.AL.50.4000°K.7,2W.Sat
T246	W WHITE	100	3000°	14,4	Sat 	T246.W.100.3000°K.14,4W.Sat
			4000°			T246.W.100.4000°K.14,4W.Sat
	AL ALUMINIUM		3000°			T246.AL.100.3000°K.14,4W.Sat
			4000°			T246.AL.100.4000°K.14,4W.Sat
T246	W WHITE	150	3000°	21,6	Sat 	T246.W.150.3000°K.21,6W.Sat
			4000°			T246.W.150.4000°K.21,6W.Sat
	AL ALUMINIUM		3000°			T246.AL.150.3000°K.21,6W.Sat
			4000°			T246.AL.150.4000°K.21,6W.Sat
T246	W WHITE	200	3000°	28,8	Sat 	T246.W.200.3000°K.28,8W.Sat
			4000°			T246.W.200.4000°K.28,8W.Sat
	AL ALUMINIUM		3000°			T246.AL.200.3000°K.28,8W.Sat
			4000°			T246.AL.200.4000°K.28,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

14,4 W/mt. - 24 volt

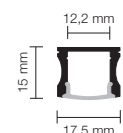
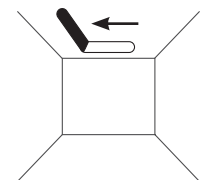


**1080 lumen/metro (3000°K)
CRI 80**

**1224 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones**

CE  IP40





CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T247	W WHITE	50	3000°	7,2	Sat 	T247.W.50.3000°K.7,2W.Sat
			4000°			T247.W.50.4000°K.7,2W.Sat
	AL ALUMINIUM		3000°			T247.AL.50.3000°K.7,2W.Sat
			4000°			T247.AL.50.4000°K.7,2W.Sat
T247	W WHITE	100	3000°	14,4	Sat 	T247.W.100.3000°K.14,4W.Sat
			4000°			T247.W.100.4000°K.14,4W.Sat
	AL ALUMINIUM		3000°			T247.AL.100.3000°K.14,4W.Sat
			4000°			T247.AL.100.4000°K.14,4W.Sat
T247	W WHITE	150	3000°	21,6	Sat 	T247.W.150.3000°K.21,6W.Sat
			4000°			T247.W.150.4000°K.21,6W.Sat
	AL ALUMINIUM		3000°			T247.AL.150.3000°K.21,6W.Sat
			4000°			T247.AL.150.4000°K.21,6W.Sat
T247	W WHITE	200	3000°	28,8	Sat 	T247.W.200.3000°K.28,8W.Sat
			4000°			T247.W.200.4000°K.28,8W.Sat
	AL ALUMINIUM		3000°			T247.AL.200.3000°K.28,8W.Sat
			4000°			T247.AL.200.4000°K.28,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

14,4 W/mt. - 24 volt

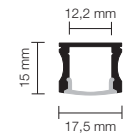
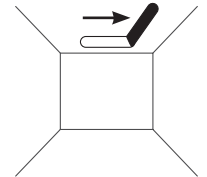






**1080 lumen/metro (3000°K)
CRI 80**

**1224 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE  IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T248	W WHITE	50	3000°	7,2	Sat 	T248.W.50.3000°K.7,2W.Sat
			4000°			T248.W.50.4000°K.7,2W.Sat
	AL ALUMINIUM		3000°			T248.AL.50.3000°K.7,2W.Sat
			4000°			T248.AL.50.4000°K.7,2W.Sat
T248	W WHITE	100	3000°	14,4	Sat 	T248.W.100.3000°K.14,4W.Sat
			4000°			T248.W.100.4000°K.14,4W.Sat
	AL ALUMINIUM		3000°			T248.AL.100.3000°K.14,4W.Sat
			4000°			T248.AL.100.4000°K.14,4W.Sat
T248	W WHITE	150	3000°	21,6	Sat 	T248.W.150.3000°K.21,6W.Sat
			4000°			T248.W.150.4000°K.21,6W.Sat
	AL ALUMINIUM		3000°			T248.AL.150.3000°K.21,6W.Sat
			4000°			T248.AL.150.4000°K.21,6W.Sat
T248	W WHITE	200	3000°	28,8	Sat 	T248.W.200.3000°K.28,8W.Sat
			4000°			T248.W.200.4000°K.28,8W.Sat
	AL ALUMINIUM		3000°			T248.AL.200.3000°K.28,8W.Sat
			4000°			T248.AL.200.4000°K.28,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

14,4 W/mt. - 24 volt

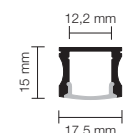
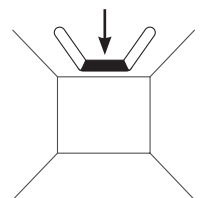


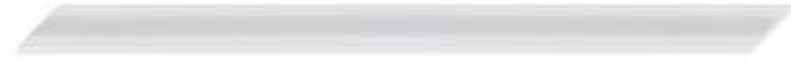
**1080 lumen/metro (3000°K)
CRI 80**


**1224 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE  IP40





CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T249	W WHITE	50	3000°	7,2	Sat 	T249.W.50.3000°K.7,2W.Sat
			4000°			T249.W.50.4000°K.7,2W.Sat
	AL ALUMINIUM		3000°			T249.AL.50.3000°K.7,2W.Sat
			4000°			T249.AL.50.4000°K.7,2W.Sat
T249	W WHITE	100	3000°	14,4	Sat 	T249.W.100.3000°K.14,4W.Sat
			4000°			T249.W.100.4000°K.14,4W.Sat
	AL ALUMINIUM		3000°			T249.AL.100.3000°K.14,4W.Sat
			4000°			T249.AL.100.4000°K.14,4W.Sat
T249	W WHITE	150	3000°	21,6	Sat 	T249.W.150.3000°K.21,6W.Sat
			4000°			T249.W.150.4000°K.21,6W.Sat
	AL ALUMINIUM		3000°			T249.AL.150.3000°K.21,6W.Sat
			4000°			T249.AL.150.4000°K.21,6W.Sat
T249	W WHITE	200	3000°	28,8	Sat 	T249.W.200.3000°K.28,8W.Sat
			4000°			T249.W.200.4000°K.28,8W.Sat
	AL ALUMINIUM		3000°			T249.AL.200.3000°K.28,8W.Sat
			4000°			T249.AL.200.4000°K.28,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

14,4 W/mt. - 24 volt

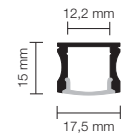
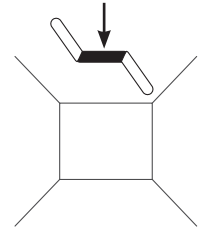






**1080 lumen/metro (3000°K)
CRI 80**

**1224 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones**

CE  IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T250	W WHITE	50	3000°	7,2	Sat 	T250.W.50.3000°K.7,2W.Sat
			4000°			T250.W.50.4000°K.7,2W.Sat
	AL ALUMINIUM		3000°			T250.AL.50.3000°K.7,2W.Sat
			4000°			T250.AL.50.4000°K.7,2W.Sat
T250	W WHITE	100	3000°	14,4	Sat 	T250.W.100.3000°K.14,4W.Sat
			4000°			T250.W.100.4000°K.14,4W.Sat
	AL ALUMINIUM		3000°			T250.AL.100.3000°K.14,4W.Sat
			4000°			T250.AL.100.4000°K.14,4W.Sat
T250	W WHITE	150	3000°	21,6	Sat 	T250.W.150.3000°K.21,6W.Sat
			4000°			T250.W.150.4000°K.21,6W.Sat
	AL ALUMINIUM		3000°			T250.AL.150.3000°K.21,6W.Sat
			4000°			T250.AL.150.4000°K.21,6W.Sat
T250	W WHITE	200	3000°	28,8	Sat 	T250.W.200.3000°K.28,8W.Sat
			4000°			T250.W.200.4000°K.28,8W.Sat
	AL ALUMINIUM		3000°			T250.AL.200.3000°K.28,8W.Sat
			4000°			T250.AL.200.4000°K.28,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

14,4 W/mt. - 24 volt

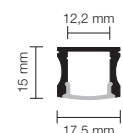
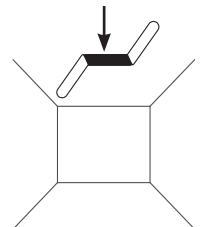


**1080 lumen/metro (3000°K)
CRI 80**

**1224 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones**

CE  IP40





CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T251	W WHITE	50	3000°	7,2	Sat	T251.W.50.3000°K.7,2W.Sat
			4000°			T251.W.50.4000°K.7,2W.Sat
	AL ALUMINIUM		3000°			T251.AL.50.3000°K.7,2W.Sat
			4000°			T251.AL.50.4000°K.7,2W.Sat
T251	W WHITE	100	3000°	14,4	Sat	T251.W.100.3000°K.14,4W.Sat
			4000°			T251.W.100.4000°K.14,4W.Sat
	AL ALUMINIUM		3000°			T251.AL.100.3000°K.14,4W.Sat
			4000°			T251.AL.100.4000°K.14,4W.Sat
T251	W WHITE	150	3000°	21,6	Sat	T251.W.150.3000°K.21,6W.Sat
			4000°			T251.W.150.4000°K.21,6W.Sat
	AL ALUMINIUM		3000°			T251.AL.150.3000°K.21,6W.Sat
			4000°			T251.AL.150.4000°K.21,6W.Sat
T251	W WHITE	200	3000°	28,8	Sat	T251.W.200.3000°K.28,8W.Sat
			4000°			T251.W.200.4000°K.28,8W.Sat
	AL ALUMINIUM		3000°			T251.AL.200.3000°K.28,8W.Sat
			4000°			T251.AL.200.4000°K.28,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

14,4 W/mt. - 24 volt



1080 lumen/metro (3000°K)

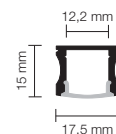
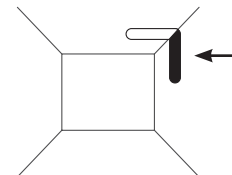
CRI 80

1224 lumen/metro (4000°K)

CRI 80

Omologazioni
Type-approvals
Zulassungen
Homologaciones

CE IP40



Alimentatori

Power supply units - Netzgeräte - Fuentes de alimentación - Блоки питания

Calcolare i valori degli alimentatori in base ai consumi per watt. Gli alimentatori devono sempre essere installati in remoto.

Calculate the values of the power supply units based on the consumption per watt. The power supply units must always be remotely connected.

Die Werte der Netzteile werden auf Grundlage des Stromverbrauchs in Watt berechnet. Die Netzteile müssen immer entfernt installiert werden.

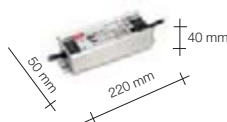
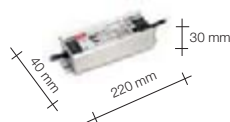
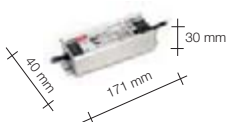
Misure per incasso / Whole dimensions
Einbauch Maße / Medidas del empotrable
Встраиваемый размер

Calcular los valores de las fuentes de alimentación con arreglo a los consumos por vatio. Las fuentes de alimentación se tienen que instalar siempre a debida distancia.

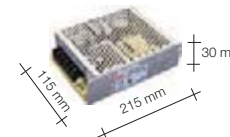
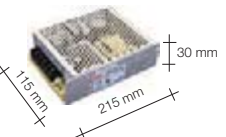
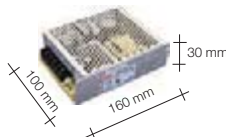
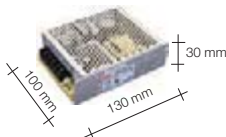
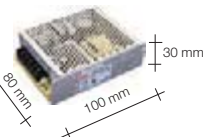
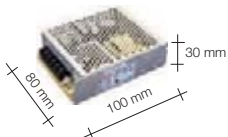
Мощность блоков питания следует определить в зависимости от расходов на Ватт. Блоки питания следует всегда установить дистанционно, в ответственной коробке.



T73.40W.24.DIM	T73.100W.24.DIM	T73.150W.24.DIM	T73.240W.24.DIM	T73.320W.24.DIM
----------------	-----------------	-----------------	-----------------	-----------------



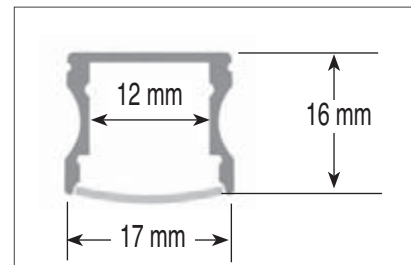
T73.35W.24	T73.50W.24	T73.100W.24	T73.150W.24	T73.200W.24	T73.320W.24
------------	------------	-------------	-------------	-------------	-------------



Vedi tabella fotometrica pag.
See photometric table on page

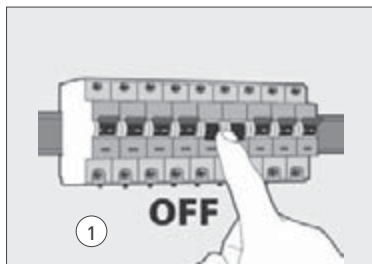
T200.BOB.1 Bobina 5 metri 14,4W metro, 1224 Lumen/metro, CRI 80, 3000°K, 24V, IP20
Reel 5 metres 14,4W metre, 1224 Lumen/metre, CRI 80, 3000°K, 24V, IP20

T200.BOB.2 Bobina 5 metri 14,4W metro, 1368 Lumen/metro, CRI 80, 4000°K, 24V, IP20
Reel 5 metres 14,4W metre, 1368 Lumen/metre, CRI 80, 4000°K, 24V, IP20



ISTRUZIONI DI MONTAGGIO/ASSEMBLY INSTRUCTIONS

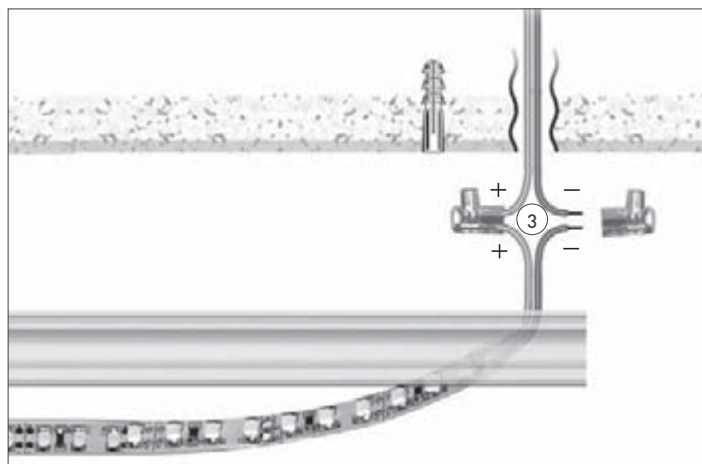
La sorgente luminosa led contenuta in questo apparecchio deve essere sostituita solo dal costruttore o dal suo servizio di assistenza o da personale altrettanto qualificato.
The LED light source contained in this appliance must only be replaced by the manufacturer, its support service or other suitably qualified personnel.



Disinserire la tensione di rete (1)
Disconnect the mains power supply (1).

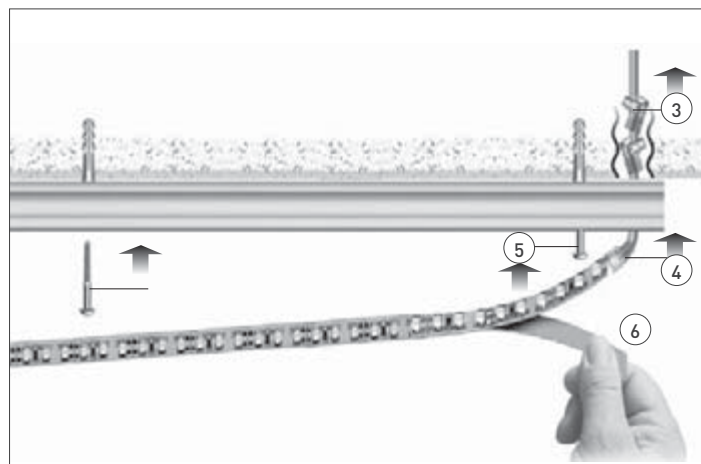


Fare i fori come da immagine (2).
Make some holes, as shown in the image (2).



Infilare i cavi della strip led attraverso il foro del profilo in alluminio. Eseguire il collegamento elettrico rispettando le polarità (3).

Pull the wires from the LED strip through the hole in the aluminium profile. Connect the wires, ensuring the polarities are connected correctly (3).



Posizionare i morsetti di collegamento all'interno del foro a soffitto. Fissare il profilo di alluminio a soffitto. Togliere la pellicola protettiva della strip led.

Insert the connection terminals into the hole in the ceiling. Fasten the aluminium profile to the ceiling. Remove the protective film from the LED strip.



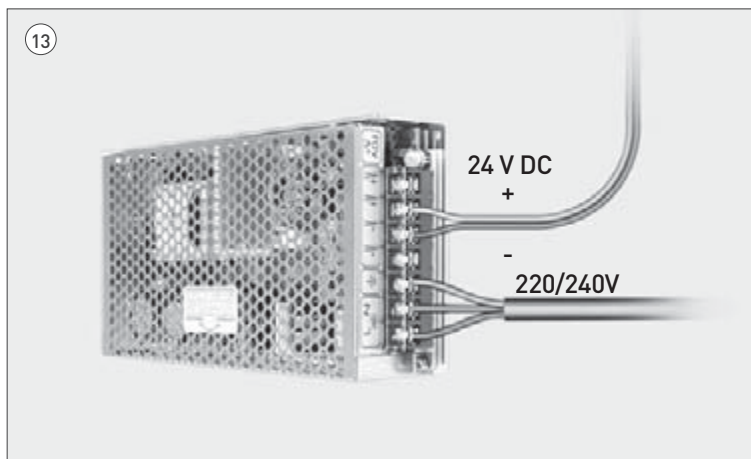
Incollare la strip led all'interno del profilo (7).
Glue the LED strip inside the profile (7).



Inserire i tappi laterali (8).
Insert the side plugs (8).

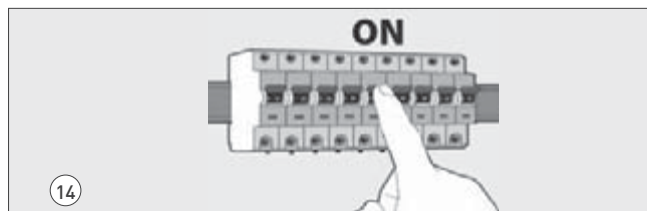
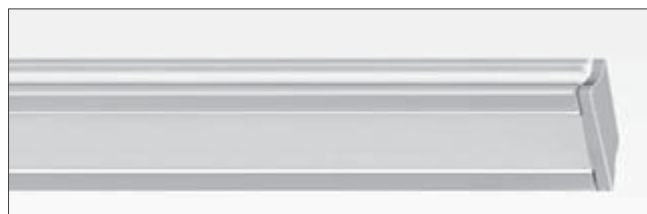


Inserire la copertura sul prodotto esercitando una leggera pressione. È consigliato iniziare da un lato e proseguire premendo delicatamente (9).
Fit the cover on the product, using a small amount of pressure. Start from one side and proceed along it, pressing gently (9).



Procedere collegando il cavo dell' impianto predisposto per il prodotto, nel morsetto dell'alimentatore rispettando le polarità. Collegare la tensione 240V nell' apposito morsetto dell'alimentatore (13).

Proceed with connecting the electric cable installed for the product to the terminal of the power supply unit, ensuring the polarities are connected correctly. Connect the 240V supply to the appropriate terminal in the power supply unit.



Inserire la tensione di rete (14)
Turn the mains power on (14).



EUBEA ESTERNO WHITE

DESIGN: SFORZIN ILLUMINAZIONE

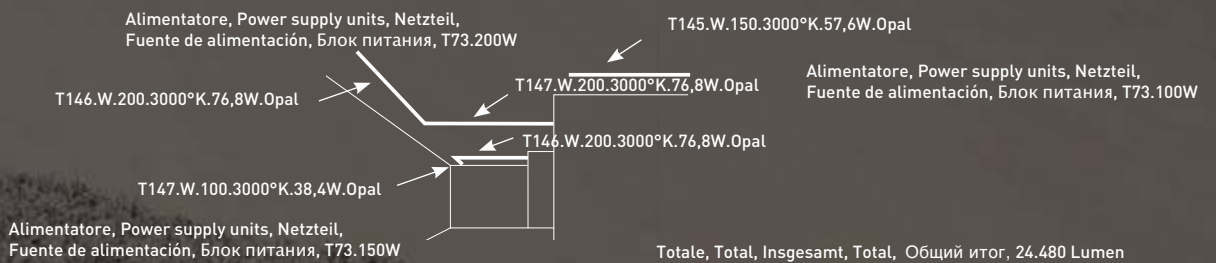
Il sistema è in estruso di alluminio verniciato bianco e la copertura in plastica bianca opale (Opal) o satinata (Sat). Le combinazioni sono varie ed è installabile a soffitto. Alimentatori obbligatori installazione remoto.

The system is made of white coated extruded aluminium with an Opal (Opal) or Satin (Sat) white plastic cover. It offers various combinations and can be ceiling mounted. Compulsory power supply units, remote installation.

Das System besteht aus stranggepresstem Aluminium und ist weiß lackiert, die Abdeckung ist aus weißem Kunststoff, opalweiß (Opal) oder satiniert (Sat). Diverse Kombinationen sind möglich, kann auch an der Decke installiert werden. Netzteile sind Pflicht, entfernte Installation.

El sistema es de extrudido de aluminio pintado blanco y el recubrimiento de plástico blanco opalino (Opal) o satinado (Sat). Las combinaciones son varias y se puede instalar en techo. Fuentes de alimentación obligatorias instaladas a debida distancia.

Система изготовлена из экструдированного алюминия, окрашенного в белый цвет. Покрытие из пластика белого-молочного цвета (Opal) или белого матового цвета (Sat). Возможны различные комбинации и систему можно установить также на потолок. Блоки питания обязательны и их следует установить дистанционно, в ответственной коробке





CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T145	W	50	3000°	19,2	Opal <input type="checkbox"/>	T145.W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T145.W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T145.W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T145.W.50.4000°K.19,2W.Sat
T145	W	100	3000°	38,4	Opal <input type="checkbox"/>	T145.W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T145.W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T145.W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T145.W.100.4000°K.38,4W.Sat
T145	W	150	3000°	57,6	Opal <input type="checkbox"/>	T145.W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T145.W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T145.W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T145.W.150.4000°K.57,6W.Sat
T145	W	200	3000°	76,8	Opal <input type="checkbox"/>	T145.W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T145.W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T145.W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T145.W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

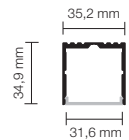
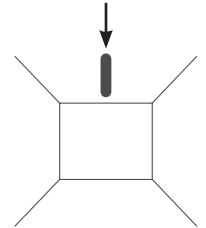


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации

CE IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T146	W	50	3000°	19,2	Opal <input type="checkbox"/>	T146.W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T146.W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T146.W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T146.W.50.4000°K.19,2W.Sat
T146	W	100	3000°	38,4	Opal <input type="checkbox"/>	T146.W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T146.W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T146.W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T146.W.100.4000°K.38,4W.Sat
T146	W	150	3000°	57,6	Opal <input type="checkbox"/>	T146.W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T146.W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T146.W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T146.W.150.4000°K.57,6W.Sat
T146	W	200	3000°	76,8	Opal <input type="checkbox"/>	T146.W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T146.W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T146.W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T146.W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

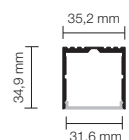
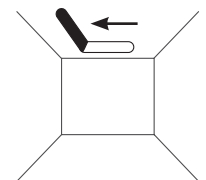


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации

CE IP40





CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T147	W	50	3000°	19,2	Opal <input type="checkbox"/>	T147.W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T147.W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T147.W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T147.W.50.4000°K.19,2W.Sat
T147	W	100	3000°	38,4	Opal <input type="checkbox"/>	T147.W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T147.W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T147.W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T147.W.100.4000°K.38,4W.Sat
T147	W	150	3000°	57,6	Opal <input type="checkbox"/>	T147.W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T147.W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T147.W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T147.W.150.4000°K.57,6W.Sat
T147	W	200	3000°	76,8	Opal <input type="checkbox"/>	T147.W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T147.W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T147.W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T147.W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

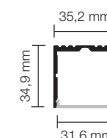
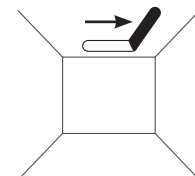


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

Omologazioni
Type-approvals
Zulassungen
Homologaciones

CE IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T148	W	50	3000°	19,2	Opal <input type="checkbox"/>	T148.W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T148.W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T148.W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T148.W.50.4000°K.19,2W.Sat
T148	W	100	3000°	38,4	Opal <input type="checkbox"/>	T148.W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T148.W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T148.W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T148.W.100.4000°K.38,4W.Sat
T148	W	150	3000°	57,6	Opal <input type="checkbox"/>	T148.W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T148.W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T148.W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T148.W.150.4000°K.57,6W.Sat
T148	W	200	3000°	76,8	Opal <input type="checkbox"/>	T148.W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T148.W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T148.W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T148.W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

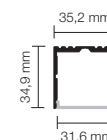
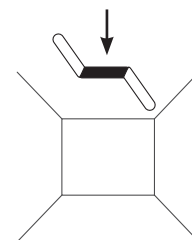


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации

CE IP40





CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T149	W	50	3000°	19,2	Opal <input type="checkbox"/>	T149. W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T149. W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T149. W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T149. W.50.4000°K.19,2W.Sat
T149	W	100	3000°	38,4	Opal <input type="checkbox"/>	T149. W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T149. W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T149. W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T149. W.100.4000°K.38,4W.Sat
T149	W	150	3000°	57,6	Opal <input type="checkbox"/>	T149. W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T149. W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T149. W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T149. W.150.4000°K.57,6W.Sat
T149	W	200	3000°	76,8	Opal <input type="checkbox"/>	T149. W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T149. W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T149. W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T149. W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

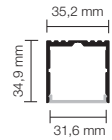
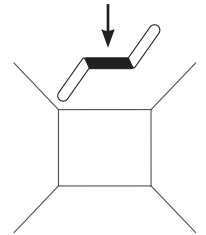


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones**

CE IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T150	W	50	3000°	19,2	Opal <input type="checkbox"/>	T150.W.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T150.W.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T150.W.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T150.W.50.4000°K.19,2W.Sat
T150	W	100	3000°	38,4	Opal <input type="checkbox"/>	T150.W.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T150.W.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T150.W.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T150.W.100.4000°K.38,4W.Sat
T150	W	150	3000°	57,6	Opal <input type="checkbox"/>	T150.W.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T150.W.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T150.W.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T150.W.150.4000°K.57,6W.Sat
T150	W	200	3000°	76,8	Opal <input type="checkbox"/>	T150.W.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T150.W.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T150.W.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T150.W.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

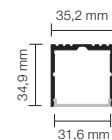
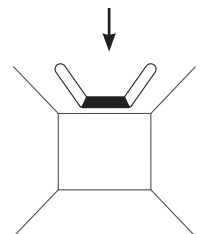


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE IP40





T145.W.200.3000°K.76,8W.0pal
 T145.W.400.3000°K.153,6W.0pal
 Alimentatore, Power supply units, Netzteil, Fuente de alimentación, Блок питания, T73.100W.24
 Alimentatore, Power supply units, Netzteil, Fuente de alimentación, Блок питания, T73.200W.24
 Totale, Total, Insgesamt, Total, Общий итог, 17.280Lumen

Alimentatori

Power supply units - Netzgeräte - Fuentes de alimentación - Блоки питания

Calcolare i valori degli alimentatori in base ai consumi per watt. Gli alimentatori devono sempre essere installati in remoto.

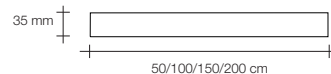
Calculate the values of the power supply units based on the consumption per watt. The power supply units must always be remotely connected.

Die Werte der Netzteile werden auf Grundlage des Stromverbrauchs in Watt berechnet. Die Netzteile müssen immer entfernt installiert werden.

Misure per incasso / Whole dimensions Einbauch Maße / Medidas del empotrable Встраиваемый размер

Calcular los valores de las fuentes de alimentación con arreglo a los consumos por vatio. Las fuentes de alimentación se tienen que instalar siempre a debida distancia.

Мощность блоков питания следует определить в зависимости от расходов на Ватт. Блоки питания следует всегда установить дистанционно, в ответственной коробке.



T73.40W.24.DIM	T73.100W.24.DIM	T73.150W.24.DIM	T73.240W.24.DIM	T73.320W.24.DIM	
T73.35W.24	T73.50W.24	T73.100W.24	T73.150W.24	T73.200W.24	T73.320W.24



EUBEA ESTERNO ALUMINIUM

DESIGN: SFORZIN ILLUMINAZIONE

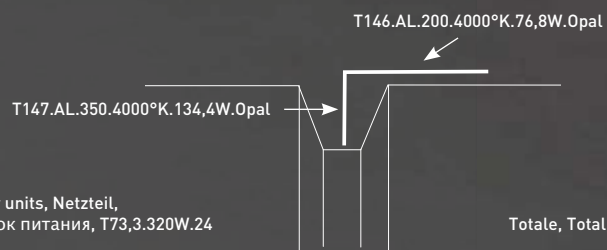
Il sistema è in estruso di alluminio installabile su superficie non incassabile e la copertura in plastica bianca opale (Opal) o satinata (Sat). Le combinazioni sono varie ed è installabile a soffitto. Alimentatori obbligatori installazione remoto.

The system is made of extruded aluminium, is for surface mounting, is not suitable for recessed installation and has an Opal (Opal) or Satin (Sat) white plastic cover. It offers various combinations and can be ceiling mounted. Compulsory power supply units, remote installation.

Das System besteht aus stranggepresstem Aluminium und kann auf Flächen installiert werden, bei denen ein Einlassen nicht möglich ist; Abdeckung aus weißem Kunststoff, opalweiß (Opal) oder satiniert (Sat). Diverse Kombinationen sind möglich, kann auch an der Decke installiert werden. Netzteile sind Pflicht, entfernte Installation.

El sistema es de extrudido de aluminio instalable sobre superficie no empotrable y el recubrimiento es de plástico blanco opalino (Opal) o satinado (Sat). Las combinaciones son varias y se puede instalar en techo. Fuentes de alimentación obligatorias instaladas a debida distancia.

Система изготовлена из экструдированного алюминия. Ее можно установить на поверхность, но она не встраиваемая. Покрытие из пластика беломолочного цвета (Opal) или белого матового цвета (Sat). Возможны различные комбинации и систему можно установить также на потолок. Блоки питания обязательны и их следует установить дистанционно, в ответственной коробке



Alimentatore, Power supply units, Netzteil,
Fuente de alimentación, Блок питания, T73,3.320W.24

Totale, Total, Insgesamt, Total, Общий итог, 17,952 Lumen



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T145	AL	50	3000°	19,2	Opal <input type="checkbox"/>	T145.AL.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T145.AL.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T145.AL.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T145.AL.50.4000°K.19,2W.Sat
T145	AL	100	3000°	38,4	Opal <input type="checkbox"/>	T145.AL.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T145.AL.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T145.AL.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T145.AL.100.4000°K.38,4W.Sat
T145	AL	150	3000°	57,6	Opal <input type="checkbox"/>	T145.AL.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T145.AL.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T145.AL.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T145.AL.150.4000°K.57,6W.Sat
T145	AL	200	3000°	76,8	Opal <input type="checkbox"/>	T145.AL.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T145.AL.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T145.AL.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T145.AL.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

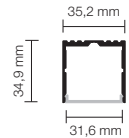
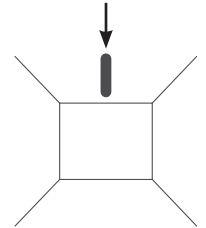


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

Omologazioni
Type-approvals
Zulassungen
Homologaciones

CE IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T146	AL	50	3000°	19,2	Opal <input type="checkbox"/>	T146.AL.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T146.AL.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T146.AL.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T146.AL.50.4000°K.19,2W.Sat
T146	AL	100	3000°	38,4	Opal <input type="checkbox"/>	T146.AL.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T146.AL.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T146.AL.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T146.AL.100.4000°K.38,4W.Sat
T146	AL	150	3000°	57,6	Opal <input type="checkbox"/>	T146.AL.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T146.AL.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T146.AL.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T146.AL.150.4000°K.57,6W.Sat
T146	AL	200	3000°	76,8	Opal <input type="checkbox"/>	T146.AL.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T146.AL.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T146.AL.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T146.AL.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

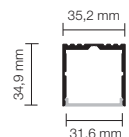
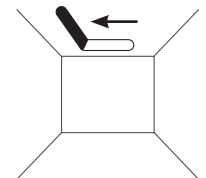


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации

CE IP40





CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T147	AL	50	3000°	19,2	Opal <input type="checkbox"/>	T147.AL.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T147.AL.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T147.AL.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T147.AL.50.4000°K.19,2W.Sat
T147	AL	100	3000°	38,4	Opal <input type="checkbox"/>	T147.AL.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T147.AL.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T147.AL.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T147.AL.100.4000°K.38,4W.Sat
T147	AL	150	3000°	57,6	Opal <input type="checkbox"/>	T147.AL.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T147.AL.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T147.AL.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T147.AL.150.4000°K.57,6W.Sat
T147	AL	200	3000°	76,8	Opal <input type="checkbox"/>	T147.AL.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T147.AL.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T147.AL.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T147.AL.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

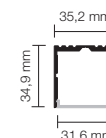
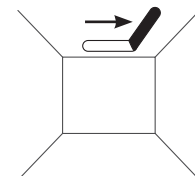


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации

CE IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T148	AL	50	3000°	19,2	Opal <input type="checkbox"/>	T148.AL.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T148.AL.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T148.AL.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T148.AL.50.4000°K.19,2W.Sat
T148	AL	100	3000°	38,4	Opal <input type="checkbox"/>	T148.AL.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T148.AL.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T148.AL.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T148.AL.100.4000°K.38,4W.Sat
T148	AL	150	3000°	57,6	Opal <input type="checkbox"/>	T148.AL.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T148.AL.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T148.AL.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T148.AL.150.4000°K.57,6W.Sat
T148	AL	200	3000°	76,8	Opal <input type="checkbox"/>	T148.AL.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T148.AL.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T148.AL.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T148.AL.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

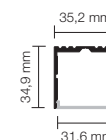
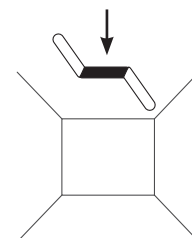


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации

CE IP40





CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T149	AL	50	3000°	19,2	Opal <input type="checkbox"/>	T149.AL.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T149.AL.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T149.AL.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T149.AL.50.4000°K.19,2W.Sat
T149	AL	100	3000°	38,4	Opal <input type="checkbox"/>	T149.AL.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T149.AL.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T149.AL.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T149.AL.100.4000°K.38,4W.Sat
T149	AL	150	3000°	57,6	Opal <input type="checkbox"/>	T149.AL.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T149.AL.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T149.AL.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T149.AL.150.4000°K.57,6W.Sat
T149	AL	200	3000°	76,8	Opal <input type="checkbox"/>	T149.AL.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T149.AL.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T149.AL.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T149.AL.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

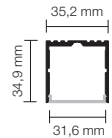
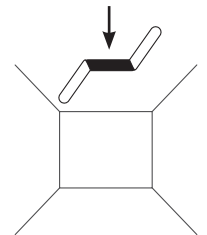


**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE IP40



CODE	COLOR	CM	K	W	COVER	CODE FOR ORDER
T150	AL	50	3000°	19,2	Opal <input type="checkbox"/>	T150.AL.50.3000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T150.AL.50.3000°K.19,2W.Sat
			4000°		Opal <input type="checkbox"/>	T150.AL.50.4000°K.19,2W.Opal
					Sat <input type="checkbox"/>	T150.AL.50.4000°K.19,2W.Sat
T150	AL	100	3000°	38,4	Opal <input type="checkbox"/>	T150.AL.100.3000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T150.AL.100.3000°K.38,4W.Sat
			4000°		Opal <input type="checkbox"/>	T150.AL.100.4000°K.38,4W.Opal
					Sat <input type="checkbox"/>	T150.AL.100.4000°K.38,4W.Sat
T150	AL	150	3000°	57,6	Opal <input type="checkbox"/>	T150.AL.150.3000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T150.AL.150.3000°K.57,6W.Sat
			4000°		Opal <input type="checkbox"/>	T150.AL.150.4000°K.57,6W.Opal
					Sat <input type="checkbox"/>	T150.AL.150.4000°K.57,6W.Sat
T150	AL	200	3000°	76,8	Opal <input type="checkbox"/>	T150.AL.200.3000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T150.AL.200.3000°K.76,8W.Sat
			4000°		Opal <input type="checkbox"/>	T150.AL.200.4000°K.76,8W.Opal
					Sat <input type="checkbox"/>	T150.AL.200.4000°K.76,8W.Sat

Striscia LED
LED strip
LED Streifen
Tira de LED
Светодиодная полоса LED

38,4 W/mt. - 24 volt

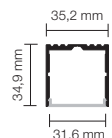
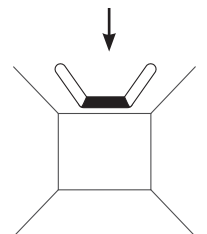


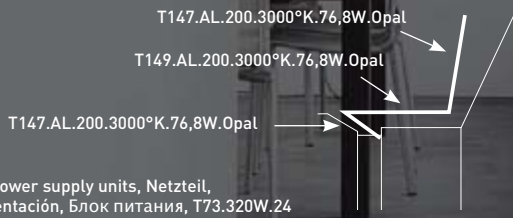
**2880 lumen/metro (3000°K)
CRI 80**

**3298 lumen/metro (4000°K)
CRI 80**

**Omologazioni
Type-approvals
Zulassungen
Homologaciones
Омологации**

CE IP40





Alimentatore, Power supply units, Netzteil, Fuente de alimentación, Блок питания, T73.320W.24

Totale, Total, Insgesamt, Total, Общий итог, 17.280 Lumen

Alimentatori

Power supply units - Netzgeräte - Fuentes de alimentación - Блоки питания

Calcolare i valori degli alimentatori in base ai consumi per watt. Gli alimentatori devono sempre essere installati in remoto.

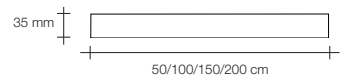
Calculate the values of the power supply units based on the consumption per watt. The power supply units must always be remotely connected.

Die Werte der Netzteile werden auf Grundlage des Stromverbrauchs in Watt berechnet. Die Netzteile müssen immer entfernt installiert werden.

Misure per incasso / Whole dimensions Einbauch Maße / Medidas del empotrable Встраиваемый размер

Calcular los valores de las fuentes de alimentación con arreglo a los consumos por vatio. Las fuentes de alimentación se tienen que instalar siempre a debida distancia.

Мощность блоков питания следует определить в зависимости от расходов на Ватт. Блоки питания следует всегда установить дистанционно, в ответственной коробке.

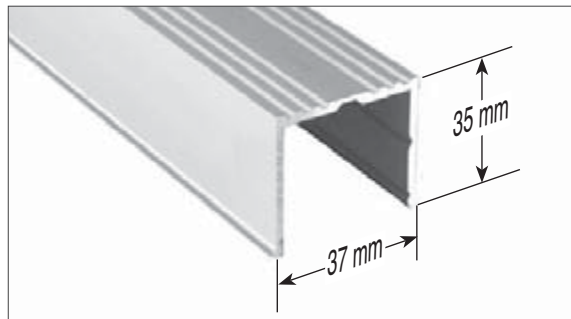


T73.40W.24.DIM	T73.100W.24.DIM	T73.150W.24.DIM	T73.240W.24.DIM	T73.320W.24.DIM	
T73.35W.24	T73.50W.24	T73.100W.24	T73.150W.24	T73.200W.24	T73.320W.24

Vedi tabella fotometrica pag.
See photometric table on page

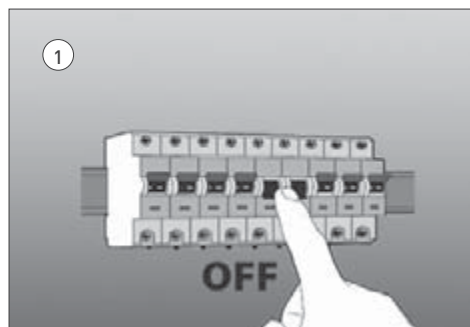
T133.BOB.1 Bobina 5 metri 38,4W metro, 2880 Lumen/metro, CRI 80, 3000°K, 24V, IP20
Reel 5 metres 38,4W metre, 2880 Lumen/metre, CRI 80, 3000°K, 24V, IP20

T133.BOB.2 Bobina 5 metri 38,4W metro, 3298 Lumen/metro, CRI 80, 4000°K, 24V, IP20
Reel 5 metres 38,4W metre, 3298 Lumen/metre, CRI 80, 4000°K, 24V, IP20

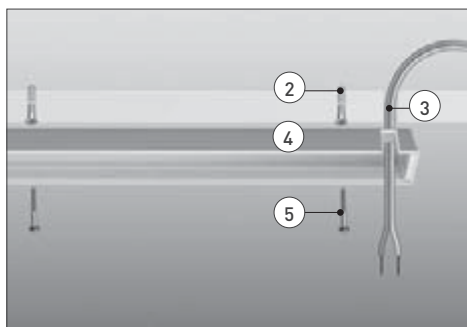


ISTRUZIONI DI MONTAGGIO/ASSEMBLY INSTRUCTIONS

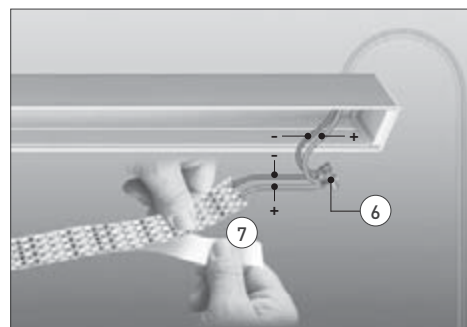
La sorgente luminosa led contenuta in questo apparecchio deve essere sostituita solo dal costruttore o dal suo servizio di assistenza o da personale altrettanto qualificato.
The LED module of this fitting has to be replaced by the producer only / by its after sale service or by any equivalent qualified personnel.



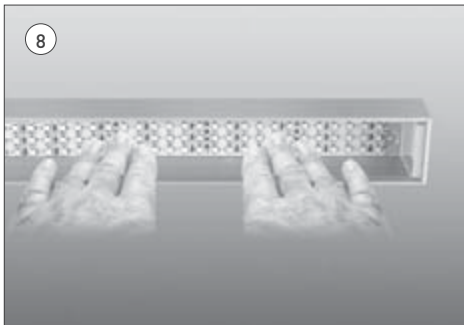
Disinserire la tensione di rete.
Disconnect the mains power supply.



Infilare il cavo dell'impianto elettrico nel foro dell'estruso di alluminio e installarlo a soffitto mediante i tasselli.
Insert the electric cable into the hole in the aluminium extrusion and fit it to the ceiling using the plugs.

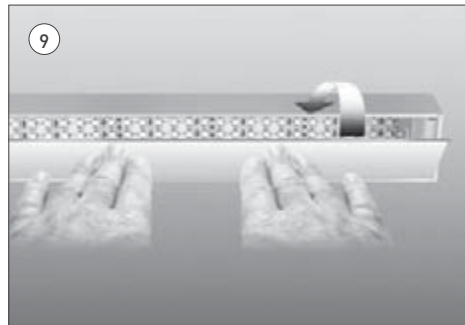


Collegare il cavo con la strip led rispettando sempre le polarità contrassegnate. Rimuovere la pellicola protettiva dalla strip led.
Connect the cable to the LED strip, ensuring the polarities are connected correctly. Remove the protective film from the LED strip.



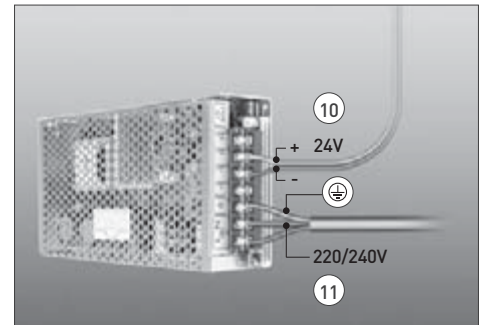
Incollare la stripled lungo tutta la superficie del prodotto, assicurandosi che aderisca bene.

Glue the LED strip along the surface of the product, ensuring it adheres well.



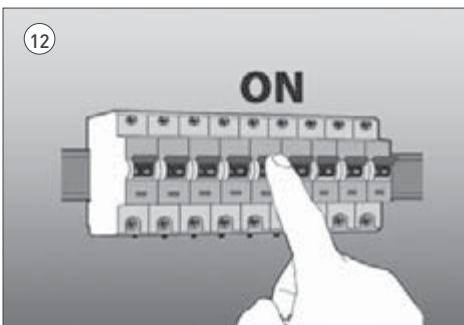
Inserire la copertura sul prodotto esercitando una leggera pressione. È consigliato iniziare da un lato e proseguire delicatamente scaldando la plastica aiutandosi con un phon.

Insert the cover on the product, using a small amount of pressure. Start from one side and proceed gently, heating the plastic with a hairdryer.



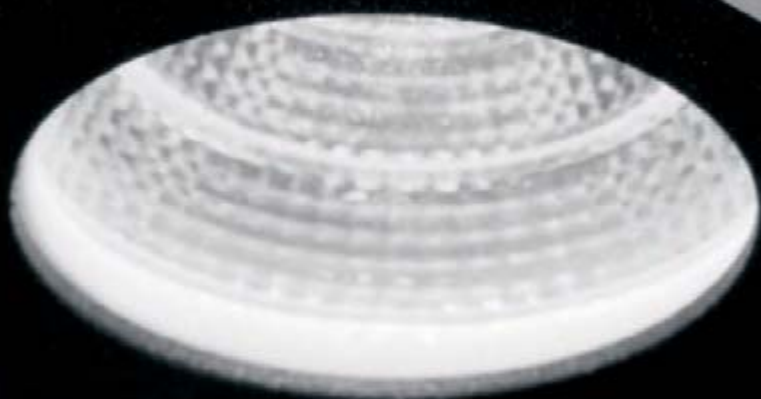
Procedere collegando il cavo dell'impianto predisposto per il prodotto, nel morsetto dell'alimentatore rispettando le polarità. Collegare la tensione 240V nell'apposito morsetto dell'alimentatore.

Proceed with connecting the electric cable installed for the product to the terminal of the power supply unit, ensuring the polarities are connected correctly. Connect the 240V supply to the appropriate terminal in the power supply unit.



Inserire la tensione di rete.

Turn the mains power on.





INCASSI IN GESSO A SOFFITTO RECESSED PLASTER CEILING LIGHTS

Serie di apparecchi da incasso in gesso a scomparsa totale per controsoffitti o pareti in cartongesso e con controcassa per laterizi. Nati per soddisfare le esigenze di applicazioni moderne, suggestive e discrete.

Range of plaster products for fully recessed installation in false ceilings or walls in plasterboard and with recessed fixing kit for brick-built structures. Created to meet the needs of modern, elegant and discreet applications.

Geräteserie zum Einlassen aus Gips, vollständig verschwindend, für abgehängte Decken oder Gipskartonwände und mit Außengehäuse für Mauerwerk. Wurden für moderne, suggestive und diskrete Anwendungsmöglichkeiten entworfen.

Serie de aparatos para empotrar en yeso completamente escamoteables para falsos techos o paredes de cartón yeso y con contracaja para ladrillos. Creados para satisfacer las exigencias de aplicaciones modernas, sugestivas y discretas.

Серия встраиваемых и полностью скрываемых приборов из гипса для подвесных потолков или перегородок из гипсокартона, а также с специальным корпусом для установки в кирпичные стены или потолки. Эта серия была разработана для удовлетворения требований, связанных с ее современными, привлекательными и ненавязчивыми применениями.



- Lampada in gesso a incasso per controsoffitti
- Strip led integrate
- Ispezionabile
- Dopo aver rasato a gesso il controsoffitto la parte esterna dell'incasso risulta parte integrante del soffitto stesso e può essere tinteggiata
- Peso Kg. 8,9

- Recessed light for false ceilings
- Integrated LED strip
- Accessible
- Once the false ceiling has been plastered, the external part of the recessed fitting will become an integral part of the ceiling and can be painted.
- Weight Kg. 8,9

- Einbauleuchte aus Gips für abgehängte Decken
- Streifen mit integrierten LEDs- Inspizierbar
- Nachdem die abgehängte Decke glatt verputzt wurde, wird der externe Teil der Einbauleuchte zu einem integrierenden Bestandteil der Decke und kann gestrichen werden
- Gewicht Kg. 8,9

- Lámpara de yeso para empotrar para falsos techos
- Tiras de luces Led integradas
- Inspeccionable
- Después de haber enrasado con yeso el falso techo, la parte externa del empotrado entra a formar parte integrante del techo y se puede pintar
- Peso Kg. 8,9

- Встраиваемый гипсовый светильник для подвесных потолков
- Интегрированные светодиодные ленты
- Доступный для обслуживания
- После выравнивания подвесного потолка гипсом наружная часть встраиваемого светильника становится неотъемлемой частью потолка и можно ее покрасить
- Вес кг 8,9

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni

Type-approvals

Zulassungen

Homologaciones

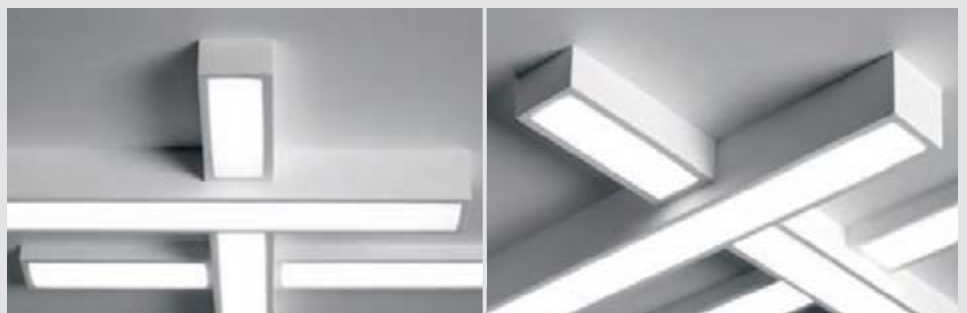
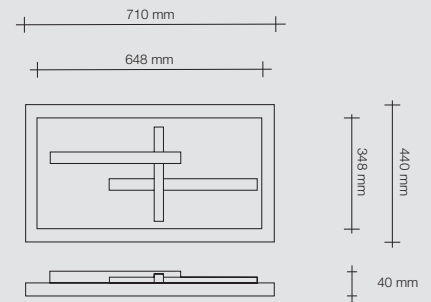
Омологации

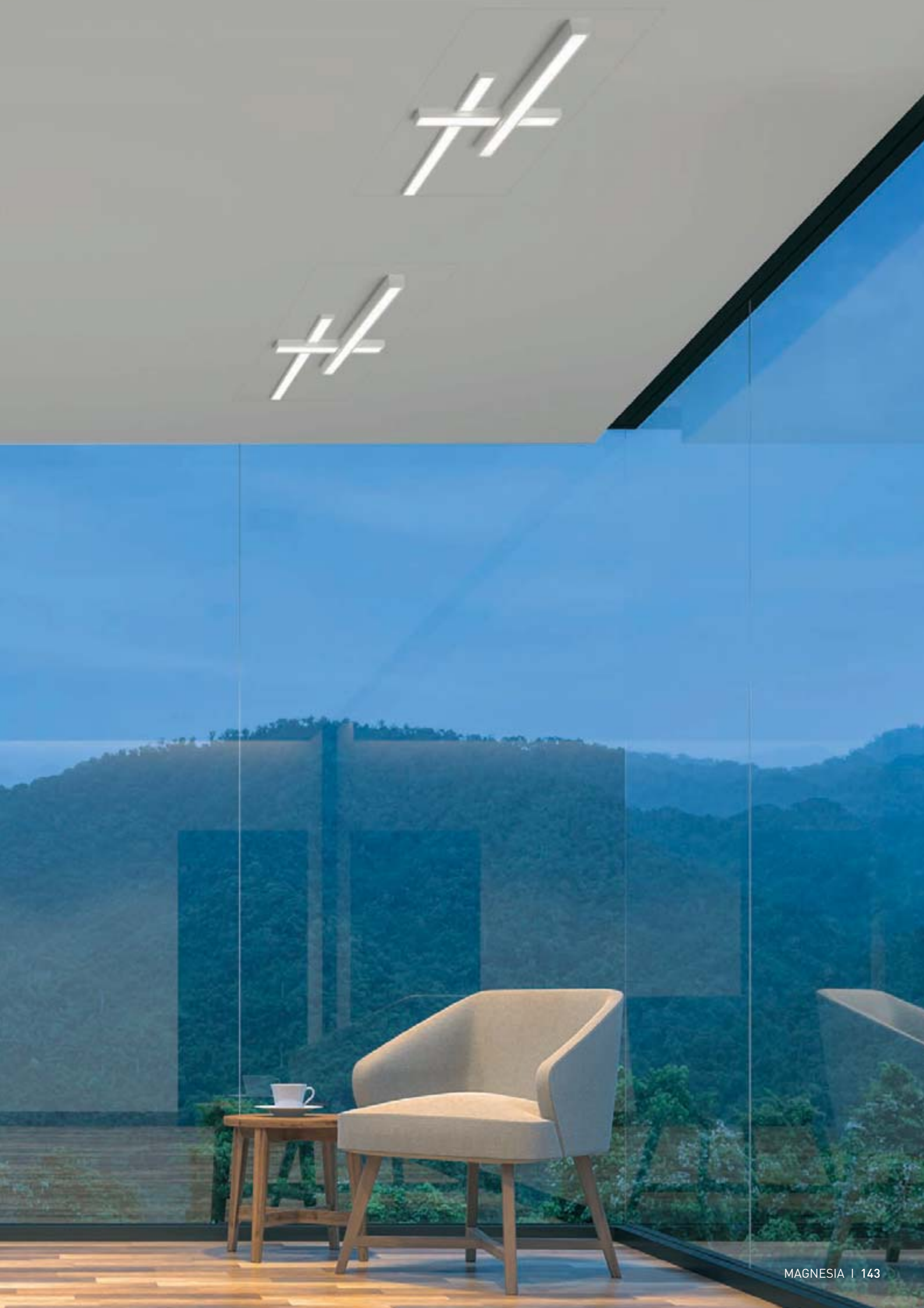


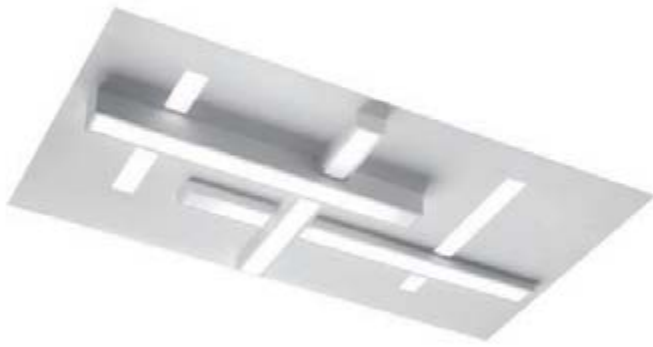
T302



- 24W
- 24V
- 3000°K
- 2040 lumen







- Lampada in gesso a incasso per controsoffitti
- Strip led integrate
- Ispezionabile
- Dopo aver rasato a gesso il controsoffitto la parte esterna dell'incasso risulta parte integrante del soffitto stesso e può essere tinteggiata
- Peso Kg. 15,9

- Recessed light for false ceilings
- Integrated LED strip
- Accessible
- Once the false ceiling has been plastered, the external part of the recessed fitting will become an integral part of the ceiling and can be painted.
- Weight Kg. 15,9

- Einbauleuchte aus Gips für abgehängte Decken
- Streifen mit integrierten LEDs- Inspizierbar
- Nachdem die abgehängte Decke glatt verputzt wurde, wird der externe Teil der Einbauleuchte zu einem integrierenden Bestandteil der Decke und kann gestrichen werden
- Gewicht Kg. 15,9

- Lámpara de yeso para empotrar para falsos techos
- Tiras de luces Led integradas
- Inspeccionable
- Después de haber enrasado con yeso el falso techo, la parte externa del empotrado entra a formar parte integrante del techo y se puede pintar
- Peso Kg. 15,9

- Встраиваемый гипсовый светильник для подвесных потолков
- Интегрированные светодиодные ленты
- Доступный для обслуживания
- После выравнивания подвесного потолка гипсом наружная часть встраиваемого светильника становится неотъемлемой частью потолка и можно ее покрасить
- Вес кг 15,9

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni

Type-approvals

Zulassungen

Homologaciones

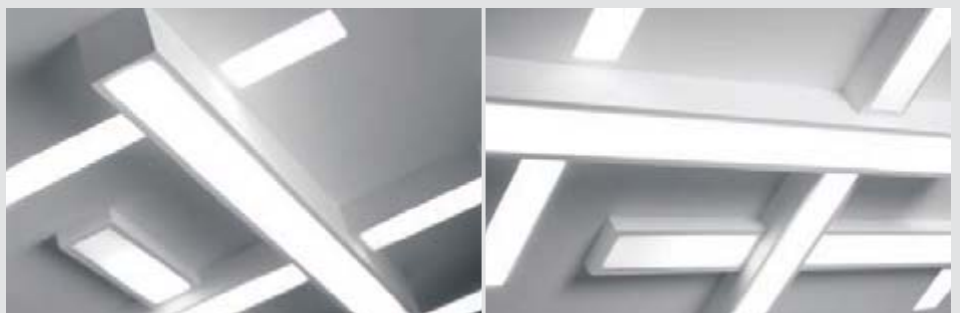
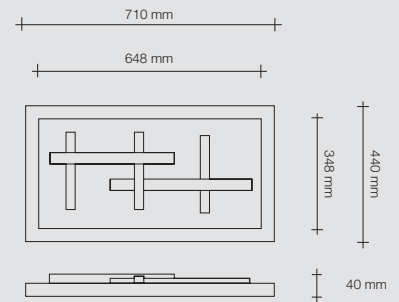
Омологации



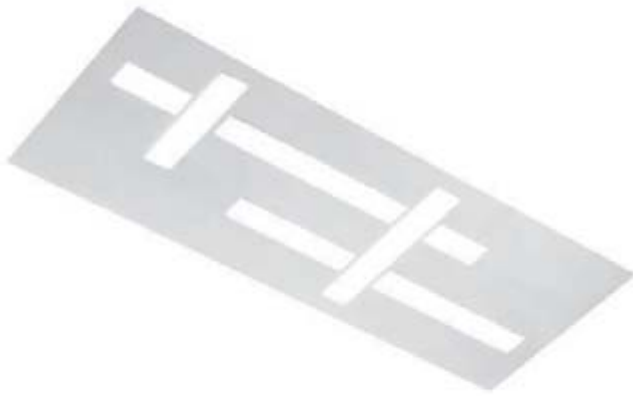
T300



- 30W
- 24V
- 3000°K
- 2550 lumen







- Lampada in gesso a incasso per controsoffitti
- Strip led integrate
- Ispezionabile
- Dopo aver rasato a gesso il controsoffitto la parte esterna dell'incasso risulta parte integrante del soffitto stesso e può essere tinteggiata
- Peso Kg. 15,5

- Recessed light for false ceilings
- Integrated LED strip
- Accessible
- Once the false ceiling has been plastered, the external part of the recessed fitting will become an integral part of the ceiling and can be painted.
- Weight Kg. 15,5

- Einbauleuchte aus Gips für abgehängte Decken
- Streifen mit integrierten LEDs- Inspizierbar
- Nachdem die abgehängte Decke glatt verputzt wurde, wird der externe Teil der Einbauleuchte zu einem integrierenden Bestandteil der Decke und kann gestrichen werden
- Gewicht Kg. 15,5

- Lámpara de yeso para empotrar para falsos techos
- Tiras de luces Led integradas
- Inspeccionable
- Después de haber enrasado con yeso el falso techo, la parte externa del empotrado entra a formar parte integrante del techo y se puede pintar
- Peso Kg. 15,5

- Встраиваемый гипсовый светильник для подвесных потолков
- Интегрированные светодиодные ленты
- Доступный для обслуживания
- После выравнивания подвесного потолка гипсом наружная часть встраиваемого светильника становится неотъемлемой частью потолка и можно ее покрасить
- Вес кг 15,5

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni

Type-approvals

Zulassungen

Homologaciones

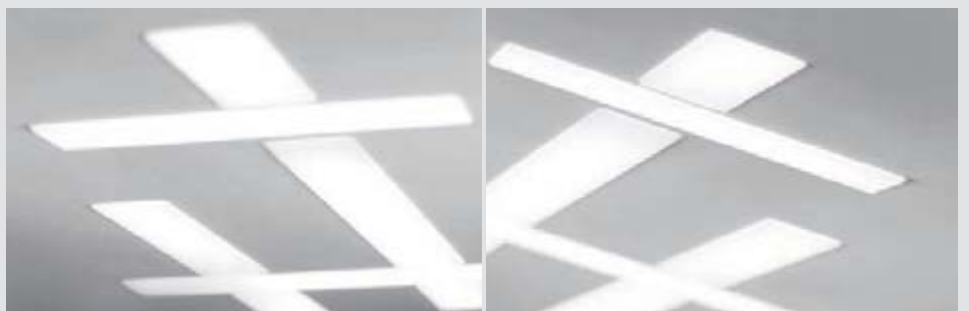
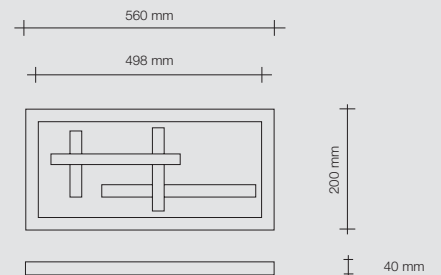
Омологации



T301



- 18W
- 24V
- 3000° K
- 1530 lumen





Esempio di prodotto installato e verniciato
Example of fitted and painted product
Beispiel für das installierte und gestrichene Produkt
Ejemplo de producto instalado y pintado
Пример установленного и покрашенного прибора

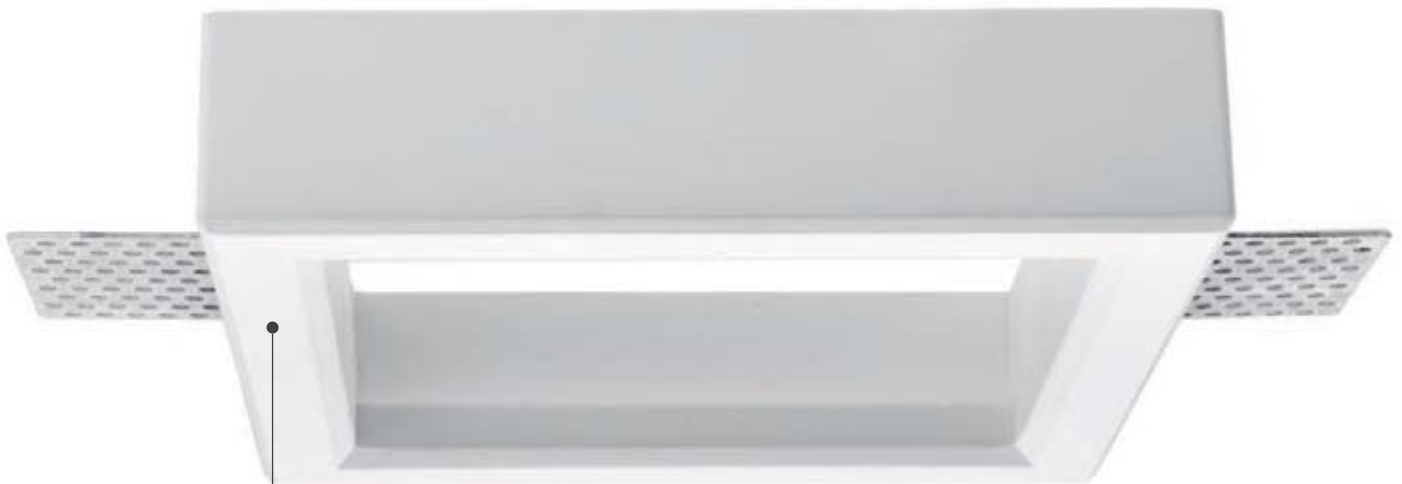






Sorgente LED con
driver ispezionabile

LED source with
readily accessible
driver



Cornice in gesso per
installazione invisibile

Plaster moulding for
concealed installation



- Incasso offitto 6x3 Led
 - Lampada a incasso per controsoffitti
 - Led integrato sostituibile o ispezionabile per manutenzione
 - Alimentatore integrato
 - Dopo aver rasato a gesso il controsoffitto la parte esterna dell'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato

- Ceiling recessed 6x3 LED
 - Recessed light for false ceilings
 - Integrated LED that can be replaced or inspected for maintenance
 - Integrated power supply unit
 - Once the false ceiling has been plastered, the external part of the recessed fitting will become an integral part of the ceiling and can be painted.

- Einbaumodell für die Decke, 6x3 LEDs
 - Einbauleuchte für abgehängte Decken
 - Integrierte LED, austauschbar oder zu Wartungszwecken inspizierbar
 - Integriertes Netzteil
 - Nachdem die abgehängte Decke glatt verputzt wurde, wird der externe Teil der Einbauleuchte zu einem integrierenden Bestandteil der Decke und kann gestrichen werden

- Para empotrar de techo 6x3 Led
 - Lámpara para empotrar para falsos techos
 - Led integrado sustituible o inspeccionable para mantenimiento
 - Fuente de alimentación incorporada
 - Después de haber enrasado con yeso el falso techo, la parte externa del empotrado entra a formar parte integrante del propio techo y se puede pintar

- Встраиваемый потолочный светильник 6x3 светодиодный
 - Встраиваемый светильник для подвесных потолков
 - Интегрированный светодиод заменяем или доступен для обслуживания
 - Интегрированный блок питания
 - После выравнивания подвесного потолка гипсом наружная часть встраиваемого светильника становится неотъемлемой частью стены и можно ее покрасить

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni

Type-approvals

Zulassungen

Homologaciones

Омологации



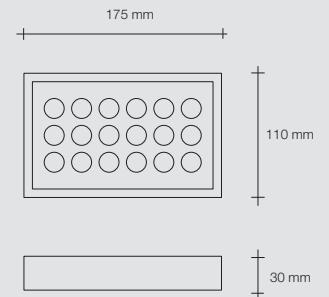
T280



- Modulo Led - LED module - LED Modul
 - Módulo Led - Светодиодный модуль

- Alimentatore a bordo - Integrated power supply unit
 - Netzteil mit eingeschlossen - Fuente de alimentación incorporada
 - Встроенный блок питания

- 18 Led
 - 7W
 - 700 mA
 - 3000° K
 - 652 Lumen







- Incasso soffitto 8x2 Led
 - Lampada a incasso per controsoffitti
 - Led integrato sostituibile o ispezionabile per manutenzione
 - Alimentatore integrato
 - Dopo aver rasato a gesso il controsoffitto la parte esterna dell'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato

- Ceiling recessed 8x2 LED
 - Recessed light for false ceilings
 - Integrated LED that can be replaced or inspected for maintenance
 - Integrated power supply unit
 - Once the false ceiling has been plastered, the external part of the recessed fitting will become an integral part of the ceiling and can be painted.

- Einbaumodell für die Decke, 8x2 LEDs
 - Einbauleuchte für abgehängte Decken
 - Integrierte LED, austauschbar oder zu Wartungszwecken inspizierbar
 - Integriertes Netzteil
 - Nachdem die abgehängte Decke glatt verputzt wurde, wird der externe Teil der Einbauleuchte zu einem integrierenden Bestandteil der Decke und kann gestrichen werden

- Para empotrar de techo 8x2 Led
 - Lámpara para empotrar para falsos techos
 - Led integrado sustituible o inspeccionable para mantenimiento
 - Fuente de alimentación incorporada
 - Después de haber enrasado con yeso el falso techo, la parte externa del empotrado entra a formar parte integrante del propio techo y se puede pintar

- Встраиваемый потолочный светильник 8x2 светодиодный
 - Встраиваемый светильник для подвесных потолков
 - Интегрированный светодиод заменяем или доступен для обслуживания
 - Интегрированный блок питания
 - После выравнивания подвесного потолка гипсом наружная часть встраиваемого светильника становится неотъемлемой частью стены и можно ее покрасить

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni

Type-approvals

Zulassungen

Homologaciones

Омологации



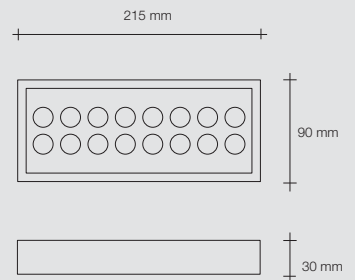
T281



- Modulo Led - LED module - LED Modul
 - Módulo Led - Светодиодный модуль

- Alimentatore a bordo - Integrated power supply unit
 - Netzteil mit eingeschlossen - Fuente de alimentación incorporada
 - Встроенный блок питания

- 16 Led
 - 7W
 - 700 mA
 - 3000° K
 - 652 Lumen







- Incasso soffitto 8x3 Led
- Lampada a incasso per controsoffitti
- Led integrato sostituibile o ispezionabile per manutenzione
- Alimentatore integrato
- Dopo aver rasato a gesso il controsoffitto la parte esterna dell'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato

- Ceiling recessed 8x3 LED
- Recessed light for false ceilings
- Integrated LED that can be replaced or inspected for maintenance
- Integrated power supply unit
- Once the false ceiling has been plastered, the external part of the recessed fitting will become an integral part of the ceiling and can be painted.

- Einbaumodell für die Decke, 8x3 LEDs
- Einbauleuchte für abgehängte Decken
- Integrierte LED, austauschbar oder zu Wartungszwecken inspizierbar
- Integriertes Netzteil
- Nachdem die abgehängte Decke glatt verputzt wurde, wird der externe Teil der Einbauleuchte zu einem integrierenden Bestandteil der Decke und kann gestrichen werden

- Para empotrar de techo 8x3 Led
- Lámpara para empotrar para falsos techos
- Led integrado sustituible o inspeccionable para mantenimiento
- Fuente de alimentación incorporada
- Después de haber enrasado con yeso el falso techo, la parte externa del empotrado entra a formar parte integrante del propio techo y se puede pintar

- Встраиваемый потолочный светильник 8x3 светодиодный
- Встраиваемый светильник для подвесных потолков
- Интегрированный светодиод заменяем или доступен для обслуживания
- Интегрированный блок питания
- После выравнивания подвесного потолка гипсом наружная часть встраиваемого светильника становится неотъемлемой частью стены и можно ее покрасить

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni

Type-approvals

Zulassungen

Homologaciones

Омологации

CE V Q

CE V Q

CE V Q

CE V Q

CE V Q

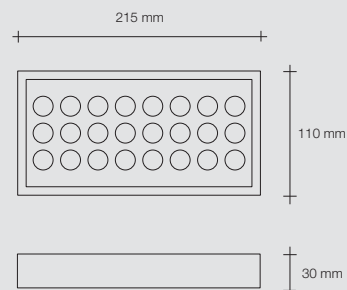
T282



- Modulo Led - LED module - LED Modul
- Módulo Led - Светодиодный модуль

- Alimentatore a bordo - Integrated power supply unit
- Netzteil mit eingeschlossen - Fuente de alimentación incorporada
- Встроенный блок питания

- 24 Led
- 10W
- 700 mA
- 3000° K
- 912 Lumen







- Incasso soffitto 4x4 Led
- Lampada a incasso per controsoffitti
- Led integrato sostituibile o ispezionabile per manutenzione
- Alimentatore integrato
- Dopo aver rasato a gesso il controsoffitto la parte esterna dell'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato

- Ceiling recessed 4x4 LED
- Recessed light for false ceilings
- Integrated LED that can be replaced or inspected for maintenance
- Integrated power supply unit
- Once the false ceiling has been plastered, the external part of the recessed fitting will become an integral part of the ceiling and can be painted.

- Einbaumodell für die Decke, 4x4 LEDs
- Einbauleuchte für abgehängte Decken
- Integrierte LED, austauschbar oder zu Wartungszwecken inspizierbar
- Integriertes Netzteil
- Nachdem die abgehängte Decke glatt verputzt wurde, wird der externe Teil der Einbauleuchte zu einem integrierenden Bestandteil der Decke und kann gestrichen werden

- Para empotrar de techo 4x4 Led
- Lámpara para empotrar para falsos techos
- Led integrado sustituible o inspeccionable para mantenimiento
- Fuente de alimentación incorporada
- Después de haber enrasado con yeso el falso techo, la parte externa del empotrado entra a formar parte integrante del propio techo y se puede pintar

- Встраиваемый потолочный светильник 4x4 светодиодный
- Встраиваемый светильник для подвесных потолков
- Интегрированный светодиод заменяем или доступен для обслуживания
- Интегрированный блок питания
- После выравнивания подвесного потолка гипсом наружная часть встраиваемого светильника становится неотъемлемой частью стены и можно ее покрасить

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni

Type-approvals

Zulassungen

Homologaciones

Омологации

CE V A

CE V A

CE V A

CE V A

CE V A

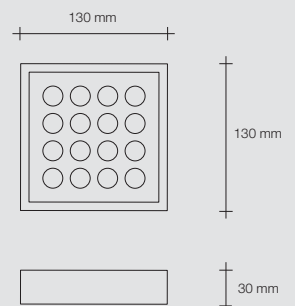
T284



- Modulo Led - LED module - LED Modul
- Módulo Led - Светодиодный модуль

- Alimentatore a bordo - Integrated power supply unit
- Netzteil mit eingeschlossen - Fuente de alimentación incorporada
- Встроенный блок питания

- 16 Led
- 7W
- 700 mA
- 3000° K
- 652 Lumen







- Incasso soffitto 19 Led
- Lampada a incasso per controsoffitti
- Led integrato sostituibile o ispezionabile per manutenzione
- Alimentatore integrato
- Dopo aver rasato a gesso il controsoffitto la parte esterna dell'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato

- Ceiling recessed 19 LED
- Recessed light for false ceilings
- Integrated LED that can be replaced or inspected for maintenance
- Integrated power supply unit
- Once the false ceiling has been plastered, the external part of the recessed fitting will become an integral part of the ceiling and can be painted.

- Einbaumodell für die Decke, 19 LEDs
- Einbauleuchte für abgehängte Decken
- Integrierte LED, austauschbar oder zu Wartungszwecken inspizierbar
- Integriertes Netzteil
- Nachdem die abgehängte Decke glatt verputzt wurde, wird der externe Teil der Einbauleuchte zu einem integrierenden Bestandteil der Decke und kann gestrichen werden

- Para empotrar de techo 19 Led
- Lámpara para empotrar para falsos techos
- Led integrado sustituible o inspeccionable para mantenimiento
- Fuente de alimentación incorporada
- Después de haber enrasado con yeso el falso techo, la parte externa del empotrado entra a formar parte integrante del propio techo y se puede pintar

- Встраиваемый потолочный светильник 19 светодиодный
- Встраиваемый светильник для подвесных потолков
- Интегрированный светодиод заменяем или доступен для обслуживания
- Интегрированный блок питания
- После выравнивания подвесного потолка гипсом наружная часть встраиваемого светильника становится неотъемлемой частью стены и можно ее покрасить

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni

CE V A

Type-approvals

CE V A

Zulassungen

CE V A

Homologaciones

CE V A

Омологации

CE V A

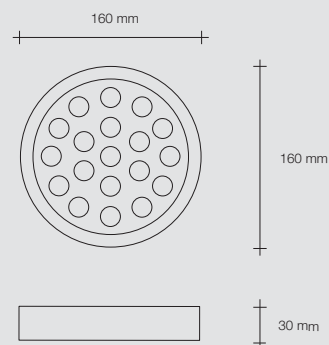
T283



- Modulo Led - LED module - LED Modul
- Módulo Led - Светодиодный модуль

- Alimentatore a bordo - Integrated power supply unit
- Netzteil mit eingeschlossen - Fuente de alimentación incorporada
- Встроенный блок питания

- 19 Led
- 6W
- 700 mA
- 3000° K
- 540 Lumen







- Incasso a soffitto Led 1 luce
- Lampada a incasso per controsoffitti
- Led integrato sostituibile
- Alimentatore integrato ispezionabile
- Dopo aver rasato a gesso il controsoffitto la parte esterna dell'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato

- Recessed ceiling light, single LED
- Recessed light for false ceilings
- Replaceable integrated LED
- Accessible, integrated power supply
- Once the false ceiling has been plastered, the external part of the recessed fitting will become an integral part of the ceiling and can be painted.

- LED Einbauleuchte für die Decke mit 1 Lampe
- Einbauleuchte für abgehängte Decken
- Dazugehörige und auswechselbare LED
- Dazugehöriges Netzteil ist inspizierbar
- Nachdem die abgehängte Decke glatt verputzt wurde, wird der externe Teil der Einbauleuchte zu einem integrierenden Bestandteil der Decke und kann gestrichen werden

- Empotrable en techo Led con 1 luz
- Lámpara para empotrar para falsos techos
- Led incorporado sustituible
- Fuente de alimentación integrada inspeccionable
- Después de haber enrasado con yeso el falso techo, la parte externa del empotrado entra a formar parte integrante del propio techo y se puede pintar

- Встраиваемый потолочный светодиодный светильник с 1 лампочкой
- Встраиваемый светильник для подвесных потолков
- Заменяемый интегрированный светодиод
- Интегрированный блок питания, доступный для обслуживания
- После выравнивания подвесного потолка гипсом наружная часть встраиваемого светильника становится неотъемлемой частью потолка и можно ее покрасить

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni

Type-approvals

Zulassungen

Homologaciones

Омологации



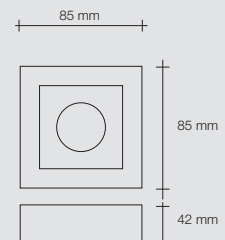
T305



- Modulo Led
- Led Module
- Led Modul
- Módulo led
- светодиодный модуль

- Alimentatore a bordo - Integrated power supply unit
- Netzteil mit eingeschlossen - Fuente de alimentación incorporada
- Встроенный блок питания

- 3W
- 700 mA
- 3000° k
- 255 Lumen







- Incasso a soffitto Led
- Lampada a incasso per controsoffitti
- Led integrato sostituibile
- Alimentatore integrato ispezionabile
- Dopo aver rasato a gesso il controsoffitto la parte esterna dell'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato

- Recessed LED ceiling light
- Recessed light for false ceilings
- Replaceable integrated LED
- Accessible, integrated power supply
- Once the false ceiling has been plastered, the external part of the recessed fitting will become an integral part of the ceiling and can be painted.

- LED Einbauleuchte für die Decke
- Einbauleuchte für abgehängte Decken
- Dazugehörige und auswechselbare LED
- Dazugehöriges Netzteil ist inspizierbar
- Nachdem die abgehängte Decke externer Teil der Einbauleuchte zu Bestandteil der Decke und kann gestrichen werden

- Empotrable de techo con Led
- Lámpara para empotrar para falsos techos
- Led incorporado sustituible
- Fuente de alimentación integrada inspeccionable
- Después de haber enra sado con yeso el falso techo, la parte externa del empotrado entra a formar parte integrante del propio techo y se puede pintar

- встраиваемый потолочный светодиодный светильник
- встраиваемый светильник для подвесных потолков
- заменяемый интегрированный светодиод
- доступный интегрированный блок питания
- после выравнивания подвесного потолка гипсом наружная часть встраиваемого светильника становится неотъемлемой частью потолка и можно ее покрасить

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni

Type-approvals

Zulassungen

Homologaciones

Омологации



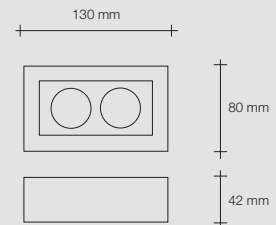
T297



- Modulo Led
- Led Module
- Led Modul
- Módulo led
- светодиодный модуль

- Alimentatore a bordo - Integrated power supply unit
- Netzteil mit eingeschlossen - Fuente de alimentación incorporada
- Встроенный блок питания

- 6W
- 700 mA
- 3000° K
- 510 Lumen







- Incasso a soffitto Led 3 luci
- Lampada a incasso per controsoffitti
- Led integrato sostituibile
- Alimentatore integrato ispezionabile
- Dopo aver rasato a gesso il controsoffitto la parte esterna dell'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato

- 3-light, recessed LED ceiling light
- Recessed light for false ceilings
- Replaceable integrated LED
- Accessible, integrated power supply
- Once the false ceiling has been plastered, the external part of the recessed fitting will become an integral part of the ceiling and can be painted.

- LED Einbauleuchte für die Decke mit 3 Lampen
- Einbauleuchte für abgehängte Decken
- Dazugehörige und auswechselbare LED
- Dazugehöriges Netzteil ist inspizierbar
- Nachdem die abgehängte Decke glatt verputzt wurde, wird der externe Teil der Einbauleuchte zu einem integrierenden Bestandteil der Decke und kann gestrichen werden

- Empotrable en techo Led con 3 luces
- Lámpara para empotrar para falsos techos
- Led incorporado sustituible
- Fuente de alimentación integrada inspeccionable
- Después de haber enrasado con yeso el falso techo, la parte externa del empotrado entra a formar parte integrante del propio techo y se puede pintar

- Встраиваемый потолочный светодиодный светильник с 3 лампочками
- Встраиваемый светильник для подвесных потолков
- Заменяемый интегрированный светодиод
- Интегрированный блок питания, доступный для обслуживания
- После выравнивания подвесного потолка гипсом наружная часть встраиваемого светильника становится неотъемлемой частью потолка и можно ее покрасить

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni

Type-approvals

Zulassungen

Homologaciones

Омологации



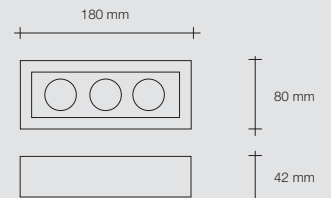
T306



- Modulo Led
- Led Module
- Led Modul
- Módulo led
- светодиодный модуль

- Alimentatore a bordo - Integrated power supply unit
- Netzteil mit eingeschlossen - Fuente de alimentación incorporada
- Встроенный блок питания

- 9W
- 700 mA
- 3000° K
- 765 Lumen







- Incasso a soffitto Led
- Lampada a incasso per controsoffitti
- Led integrato sostituibile
- Alimentatore integrato ispezionabile
- Dopo aver rasato a gesso il controsoffitto la parte esterna dell'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato

- Recessed LED ceiling light
- Recessed light for false ceilings
- Replaceable integrated LED
- Accessible, integrated power supply
- Once the false ceiling has been plastered, the external part of the recessed fitting will become an integral part of the ceiling and can be painted.

- LED Einbauleuchte für die Decke
- Einbauleuchte für abgehängte Decken
- Dazugehörige und auswechselbare LED
- Dazugehöriges Netzteil ist inspizierbar
- Nachdem die abgehängte Decke glatt verputzt wurde, wird der externe Teil der Einbauleuchte zu Bestandteil der Decke und kann gestrichen werden

- Empotrable de techo con Led
- Lámpara para empotrar para falsos techos
- Led incorporado sustituible
- Fuente de alimentación integrada inspeccionable
- Después de haber enra sado con yeso el falso techo, la parte externa del empotrado entra a formar parte integrante del propio techo y se puede pintar

- встраиваемый потолочный светодиодный светильник
- встраиваемый светильник для подвесных потолков
- заменяемый интегрированный светодиод
- доступный интегрированный блок питания
- после выравнивания подвесного потолка гипсом наружная часть встраиваемого светильника становится неотъемлемой частью потолка и можно ее покрасить

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni

Type-approvals

Zulassungen

Homologaciones

Омологации



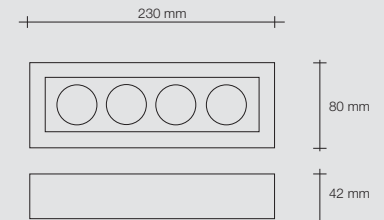
T298



- Modulo Led
- Led Module
- Led Modul
- Módulo led
- светодиодный модуль

- Alimentatore a bordo - Integrated power supply unit
- Netzteil mit eingeschlossen - Fuente de alimentación incorporada
- Встроенный блок питания

- 12W
- 700 mA
- 3000° K
- 1020 Lumen







- Incasso a soffitto Led
- Lampada a incasso per controsoffitti
- Led integrato sostituibile
- Alimentatore integrato ispezionabile
- Dopo aver rasato a gesso il controsoffitto la parte esterna dell'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato

- Recessed LED ceiling light
- Recessed light for false ceilings
- Replaceable integrated LED
- Accessible, integrated power supply
- Once the false ceiling has been plastered, the external part of the recessed fitting will become an integral part of the ceiling and can be painted.

- LED Einbauleuchte für die Decke
- Einbauleuchte für abgehängte Decken
- Dazugehörige und auswechselbare LED
- Dazugehöriges Netzteil ist inspizierbar
- Nachdem die abgehängte Decke glatt verputzt wurde, wird der externe Teil der Einbauleuchte zu Bestandteil der Decke und kann gestrichen werden

- Empotrable de techo con Led
- Lámpara para empotrar para falsos techos
- Led incorporado sustituible
- Fuente de alimentación integrada inspeccionable
- Después de haber enra sado con yeso el falso techo, la parte externa del empotrado entra a formar parte integrante del propio techo y se puede pintar

- встраиваемый потолочный светодиодный светильник
- встраиваемый светильник для подвесных потолков
- заменяемый интегрированный светодиод
- доступный интегрированный блок питания
- после выравнивания подвесного потолка гипсом наружная часть встраиваемого светильника становится неотъемлемой частью потолка и можно ее покрасить

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni

Type-approvals

Zulassungen

Homologaciones

Омологации



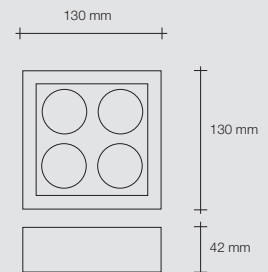
T299



- Modulo Led
- Led Module
- Led Modul
- Módulo led
- светодиодный модуль

- Alimentatore a bordo - Integrated power supply unit
- Netzteil mit eingeschlossen - Fuente de alimentación incorporada
- Встроенный блок питания

- 12W
- 700 mA
- 3000° K
- 1020 Lumen







Incasso invisibile per controsoffitti a due luci in un blocco. Dopo aver rasato a gesso il controsoffitto, l'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato.

- Apertura per installazione 190x250 mm.
- Peso Kg. 2,1

Concealed recessed fitting for false ceilings with two lights in a single block. Once the false ceiling has been plastered, the recessed fitting will become an integral part of the ceiling and can be painted.

- Opening required for installation: 190x250 mm.
- Weight Kg. 2,1

Nicht sichtbarer Einbau für abgehängte Decken mit zwei Leuchten in einem Block. Nachdem die abgehängte Decke glatt verputzt wurde, wird die Einbauleuchte zu einem integrierenden Bestandteil der Decke und kann gestrichen werden.

- Öffnung zur Installation 190x250 mm.
- Gewicht Kg. 2,1

Empotrado invisible para falsos techos de dos luces en un bloque. Después de haber enrasado el falso techo, el empotrado forma parte integrante del techo y se puede pintar.

- Abertura para efectuar la instalación 190x250 mm.
- Peso Kg. 2,1

Встраиваемый невидимый светильник для подвесных потолков с двумя источниками света в одном корпусе. После нанесения гипсовой штукатурки на подвесной потолок, установленный светильник будет неотъемлемой частью потолка и можно будет его покрасить.

- Размер отверстия для установки 190x250 mm.
- Вес кг 2,1

Omologazioni
CE V A

Type-approvals
CE V A

Zulassungen
CE V A

Homologaciones
CE V A

Омологации
CE V A

T255 2 GU10



Portalamпада incluso - Lamp holder included
Lampenfassung eingeschlossen
Portálamparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Опция - Опция:

- T01 Alo 40W
Lampadina alogena 2800°K
Halogen light bulb 2800°K



- T01 LED 6W - 3000°K
Lampadina led 390 lumen
LED light bulb 390 lumen



- T01 LED 6W - 6500°K
Lampadina led 420 lumen
LED light bulb 420 lumen



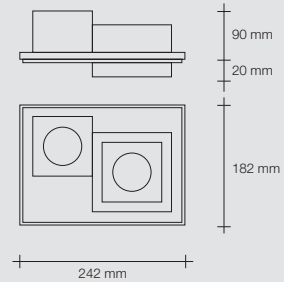
- T01 LED 7W - 3000°K
Lampadina led 450 lumen
LED light bulb 450 lumen

- T01 LED 7W - 6000°K
Lampadina led 500 lumen
LED light bulb 500 lumen



- T01 LED 9W - 3000°K
Lampadina led 680 lumen
LED light bulb 680 lumen

- T01 LED 9W - 6000°K
Lampadina led 730 lumen
LED light bulb 730 lumen



Vedi tabella fotometrica da pag. 464
See photometric table on page 464







Incasso invisibile per controsoffitti a tre luci in un blocco.

Dopo aver rasato a gesso il controsoffitto, l'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato.

- Apertura per installazione 240x290 mm.
- Peso Kg. 2,8

Concealed recessed fitting for false ceilings with three lights in a single block. Once the false ceiling has been plastered, the recessed fitting will become an integral part of the ceiling and can be painted.

- Opening required for installation: 240x290 mm.
- Weight Kg. 2,8

Nicht sichtbarer Einbau für abgehängte Decken mit drei Leuchten in einem Block. Nachdem die abgehängte Decke glatt verputzt wurde, wird die Einbauleuchte zu einem integrierenden Bestandteil der Decke und kann gestrichen werden.

- Öffnung zur Installation 240x290 mm.
- Gewicht Kg. 2,8

Empotrado invisible para falsos techos de tres luces en un bloque. Después de haber enrasado el falso techo, el empotrado forma parte integrante del techo y se puede pintar.

- Abertura para efectuar la instalación 240x290 mm.
- Peso Kg. 2,8

Встраиваемый невидимый светильник для подвесных потолков с тремя источниками света в одном корпусе. После нанесения гипсовой штукатурки на подвесной потолок, установленный светильник будет неотъемлемой частью потолка и можно будет его покрасить.

- Размер отверстия для установки 240x290 мм.
- Вес кг 2,8

Omologazioni



Type-approvals



Zulassungen



Homologaciones



Омологации



T256 3 GU10



Portalamпада incluso - Lamp holder included
 Lampenfassung eingeschlossen
 Portálámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
 Opción - Опция:

- T01 Ato 40W
 Lampadina alogena 2800°K
 Halogen light bulb 2800°K



- T01 LED 6W - 3000°K
 Lampadina led 390 lumen
 LED light bulb 390 lumen



- T01 LED 6W - 6500°K
 Lampadina led 420 lumen
 LED light bulb 420 lumen

- T01 LED 7W - 3000°K
 Lampadina led 450 lumen
 LED light bulb 450 lumen

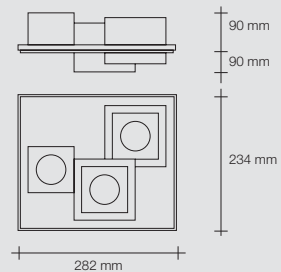


- T01 LED 7W - 6000°K
 Lampadina led 500 lumen
 LED light bulb 500 lumen

- T01 LED 9W - 3000°K
 Lampadina led 680 lumen
 LED light bulb 680 lumen



- T01 LED 9W - 6000°K
 Lampadina led 730 lumen
 LED light bulb 730 lumen



Vedi tabella fotometrica da pag. 464
 See photometric table on page 464











Incasso invisibile per controsoffitti a cinque luci in un blocco.

Dopo aver rasato a gesso il controsoffitto, l'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato.

- Apertura per installazione 250x380 mm.
- Peso Kg. 3,8

Concealed recessed fitting for false ceilings with five lights in a single block. Once the false ceiling has been plastered, the recessed fitting will become an integral part of the ceiling and can be painted.

- Opening required for installation: 250x380 mm.
- Weight Kg. 3,8

Nicht sichtbarer Einbau für abgehängte Decken mit fünf Leuchten in einem Block. Nachdem die abgehängte Decke glatt verputzt wurde, wird die Einbauleuchte zu einem integrierenden Bestandteil der Decke und kann gestrichen werden.

- Öffnung zur Installation 250x380 mm.
- Gewicht Kg. 3,8

Empotrado invisible para falsos techos de cinco luces en un bloque.

Después de haber enrasado el falso techo, el empotrado forma parte integrante del techo y se puede pintar.

- Abertura para efectuar la instalación 250x380 mm.
- Peso Kg. 3,8

Встраиваемый невидимый светильник для подвесных потолков с пятью источниками света в одном корпусе.

После нанесения гипсовой штукатурки на подвесной потолок, установленный светильник будет неотъемлемой частью потолка и можно будет его покрасить.

- Размер отверстия для установки 250x380 mm.
- Вес кг 3,8

Omologazioni



Type-approvals



Zulassungen



Homologaciones



Омологации



T257 5 GU10



Portalamпада incluso - Lamp holder included
 Lampenfassung eingeschlossen
 Portalámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
 Opción - Опция:

- T01 Alo 40W
 Lampadina alogena 2800°K
 Halogen light bulb 2800°K



- T01 LED 6W - 3000°K
 Lampadina led 390 lumen
 LED light bulb 390 lumen



- T01 LED 6W - 6500°K
 Lampadina led 420 lumen
 LED light bulb 420 lumen

- T01 LED 7W - 3000°K
 Lampadina led 450 lumen
 LED light bulb 450 lumen

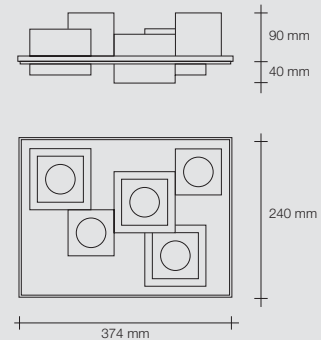


- T01 LED 7W - 6000°K
 Lampadina led 500 lumen
 LED light bulb 500 lumen

- T01 LED 9W - 3000°K
 Lampadina led 680 lumen
 LED light bulb 680 lumen



- T01 LED 9W - 6000°K
 Lampadina led 730 lumen
 LED light bulb 730 lumen



Vedi tabella fotometrica da pag. 464
 See photometric table on page 464







Lampada in gesso da incasso invisibile per cartongessi.
Dopo aver rasato, l'incasso risulta parte integrante del muro stesso e può essere tinteggiato.
- Apertura per installazione 10,5x10,5

Concealed recessed light in plaster for installation in plasterboard. Once the wall has been plastered, the recessed fitting will become an integral part of the wall and can be painted.
- Opening required for installation: 10.5x10.5.

Nicht sichtbare Gips-Einbauleuchte für Gipskarton. Nachdem alles glatt verputzt wurde, wird die Einbauleuchte zu einem integrierenden Bestandteil der Mauer und kann gestrichen werden.
- Öffnung zur Installation 10,5x10,5

Lámpara de yeso para empotrar, invisible, para cartón yeso. Después de haber enrasado, el empotrado forma parte integrante de la pared y se puede pintar.
- Abertura para efectuar la instalación 10,5x10,5

Встраиваемый невидимый светильник из гипса для гипсокартона. После нанесения гипсовой штукатурки, установленный светильник будет неотъемлемой частью стены и можно будет его покрасить.
- Размер отверстия для установки 10,5x10,5

Omologazioni
CE

Type-approvals
CE

Zulassungen
CE

Homologaciones
CE

Омологации
CE

T231 GU10



Portalampada incluso - Lamp holder included
Lampenfassung eingeschlossen
Portálmparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- T01 Alo 40W
Lampadina alogena 2800°K
Halogen light bulb 2800°K



- T01 LED 6W - 3000°K
Lampadina led 390 lumen
LED light bulb 390 lumen



- T01 LED 6W - 6500°K
Lampadina led 420 lumen
LED light bulb 420 lumen



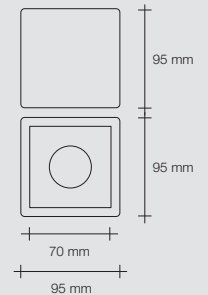
- T01 LED 7W - 3000°K
Lampadina led 450 lumen
LED light bulb 450 lumen

- T01 LED 7W - 6000°K
Lampadina led 500 lumen
LED light bulb 500 lumen



- T01 LED 9W - 3000°K
Lampadina led 680 lumen
LED light bulb 680 lumen

- T01 LED 9W - 6000°K
Lampadina led 730 lumen
LED light bulb 730 lumen







Lampada in gesso da incasso invisibile per cartongessi.
Dopo aver rasato, l'incasso risulta parte integrante del muro stesso e può essere tinteggiato.
- Apertura per installazione 22,5x10,5

Concealed recessed light in plaster for installation in plasterboard. Once the wall has been plastered, the recessed fitting will become an integral part of the wall and can be painted.
- Opening required for installation 22,5x10,5

Nicht sichtbare Gips-Einbauleuchte für Gipskarton. Nachdem alles glatt verputzt wurde, wird die Einbauleuchte zu einem integrierenden Bestandteil der Mauer und kann gestrichen werden.
- Öffnung zur Installation 22,5x10,5

Lámpara de yeso para empotrar, invisible, para cartón yeso. Después de haber enrasado, el empotrado forma parte integrante de la pared y se puede pintar
- Abertura para efectuar la instalación 22,5x10,5

Встраиваемый невидимый светильник из гипса для гипсокартона. После нанесения гипсовой штукатурки, установленный светильник будет неотъемлемой частью стены и можно будет его покрасить.
- Размер отверстия для установки 22,5x10,5

Omologazioni

CE V U

Type-approvals

CE V U

Zulassungen

CE V U

Homologaciones

CE V U

Омологации

CE V U

T232 GU10



Portalamпада incluso - Lamp holder included
Lampenfassung eingeschlossen
Portalámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Опция - Опция:

- T01 Alo 40W
Lampadina alogena 2800°K
Halogen light bulb 2800°K



- T01 LED 6W - 3000°K
Lampadina led 390 lumen
LED light bulb 390 lumen



- T01 LED 6W - 6500°K
Lampadina led 420 lumen
LED light bulb 420 lumen

- T01 LED 7W - 3000°K
Lampadina led 450 lumen
LED light bulb 450 lumen

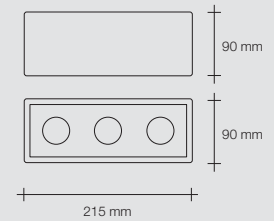


- T01 LED 7W - 6000°K
Lampadina led 500 lumen
LED light bulb 500 lumen

- T01 LED 9W - 3000°K
Lampadina led 680 lumen
LED light bulb 680 lumen



- T01 LED 9W - 6000°K
Lampadina led 730 lumen
LED light bulb 730 lumen







Lampada in gesso da incasso invisibile per cartongessi.

Dopo aver rasato, l'incasso risulta parte integrante del muro stesso e può essere tinteggiato.

- Apertura per installazione 36x10,5
- Peso Kg. 2,1

Concealed recessed light in plaster for installation in plasterboard.

Once the wall has been plastered, the recessed fitting will become an integral part of the wall and can be painted.

- Opening required for installation 36x10,5
- Weight Kg. 2,1

Nicht sichtbare Gips-Einbauleuchte für Gipskarton. Nachdem alles glatt verputzt wurde, wird die Einbauleuchte zu einem integrierenden Bestandteil der Mauer und kann gestrichen werden.

- Öffnung zur Installation 36x10,5
- Gewicht Kg. 2,1

Lámpara de yeso para empotrar, invisible, para cartón yeso. Después de haber enrasado, el empotrado forma parte integrante de la pared y se puede pintar.

- Abertura para efectuar la instalación 36x10,5
- Peso Kg. 2,1

Встраиваемый невидимый светильник из гипса для гипсокартона. После нанесения гипсовой штукатурки, установленный светильник будет неотъемлемой частью стены и можно будет его покрасить.
- Размер отверстия для установки 36x10,5
- Вес кг 2,1

Omologazioni



Type-approvals



Zulassungen



Homologaciones



Омологации



T233 GU10



Portalamпада incluso - Lamp holder included
Lampenfassung eingeschlossen
Portalamparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- T01 Alo 40W
Lampadina alogena 2800°K
Halogen light bulb 2800°K



- T01 LED 6W - 3000°K
Lampadina led 390 lumen
LED light bulb 390 lumen



- T01 LED 6W - 6500°K
Lampadina led 420 lumen
LED light bulb 420 lumen

- T01 LED 7W - 3000°K
Lampadina led 450 lumen
LED light bulb 450 lumen

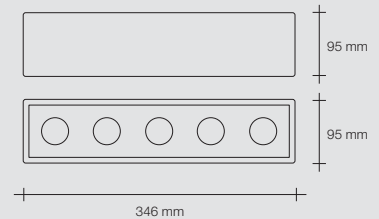


- T01 LED 7W - 6000°K
Lampadina led 500 lumen
LED light bulb 500 lumen

- T01 LED 9W - 3000°K
Lampadina led 680 lumen
LED light bulb 680 lumen



- T01 LED 9W - 6000°K
Lampadina led 730 lumen
LED light bulb 730 lumen







Lampada in gesso da incasso invisibile per cartongessi. Il bordo esterno ne risalta la cornice architettonica. Dopo aver rasato, l'incasso risulta parte integrante del muro stesso e può essere tinteggiato.
- Apertura per installazione 12,5x12,5

Concealed recessed light in plaster for installation in plasterboard. The external border enhances the architectural frame. Once the wall has been plastered, the recessed fitting will become an integral part of the wall and can be painted.
- Opening required for installation: 12.5x12.5.

Nicht sichtbare Gips-Einbauleuchte für Gipskarton. Der Außenrand betont und ziert das Umfeld. Nachdem alles glatt verputzt wurde, wird die Einbauleuchte zu einem integrierenden Bestandteil der Mauer und kann gestrichen werden.
- Öffnung zur Installation 12,5x12,5

Lámpara de yeso para empotrar, invisible, para cartón yeso. El borde exterior destaca el marco arquitectónico. Después de haber enrasado, el empotrado forma parte integrante de la pared y se puede pintar.
- Abertura para efectuar la instalación 12,5x12,5

Встраиваемый невидимый светильник из гипса для гипсокартона. Наружный край подчёркивает архитектурную раму. После нанесения гипсовой штукатурки, установленный светильник будет неотъемлемой частью стены и можно будет его покрасить.
- Размер отверстия для установки 12,5x12,5

Omologazioni
CE ▽ □

Type-approvals
CE ▽ □

Zulassungen
CE ▽ □

Homologaciones
CE ▽ □

Омологации
CE ▽ □

T234 GU10



Portalamпада incluso - Lamp holder included
Lampenfassung eingeschlossen
Portálámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- T01 Alo 40W
Lampadina alogena 2800°K
Halogen light bulb 2800°K



- T01 LED 6W - 3000°K
Lampadina led 390 lumen
LED light bulb 390 lumen



- T01 LED 6W - 6500°K
Lampadina led 420 lumen
LED light bulb 420 lumen

- T01 LED 7W - 3000°K
Lampadina led 450 lumen
LED light bulb 450 lumen

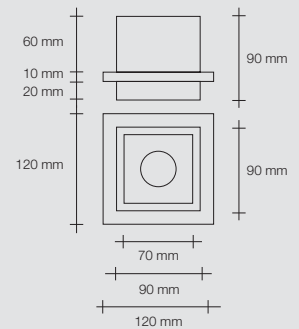


- T01 LED 7W - 6000°K
Lampadina led 500 lumen
LED light bulb 500 lumen

- T01 LED 9W - 3000°K
Lampadina led 680 lumen
LED light bulb 680 lumen



- T01 LED 9W - 6000°K
Lampadina led 730 lumen
LED light bulb 730 lumen







Lampada in gesso da incasso invisibile per cartongessi. Il bordo esterno ne risalta la cornice architettonica. Dopo aver rasato, l'incasso risulta parte integrante del muro stesso e può essere tinteggiato.
- Apertura per installazione 25x12,5

Concealed recessed light in plaster for installation in plasterboard. The external border enhances the architectural frame. Once the wall has been plastered, the recessed fitting will become an integral part of the wall and can be painted.
- Opening required for installation: 25x12,5.

Nicht sichtbare Gips-Einbauleuchte für Gipskarton. Der Außenrand betont und ziert das Umfeld. Nachdem alles glatt verputzt wurde, wird die Einbauleuchte zu einem integrierenden Bestandteil der Mauer und kann gestrichen werden.
- Öffnung zur Installation 25x12,5

Lámpara de yeso para empotrar, invisible, para cartón yeso. El borde exterior destaca el marco arquitectónico. Después de haber enrasado, el empotrado forma parte integrante de la pared y se puede pintar.
- Abertura para efectuar la instalación 25x12,5

Встраиваемый невидимый светильник из гипса для гипсокартона. Наружный край подчёркивает архитектурную раму. После нанесения гипсовой штукатурки, установленный светильник будет неотъемлемой частью стены и можно будет его покрасить.
- Размер отверстия для установки 25x12,5

Omologazioni
CE ▽ □

Type-approvals
CE ▽ □

Zulassungen
CE ▽ □

Homologaciones
CE ▽ □

Омологации
CE ▽ □

T235 GU10



Portalamпада incluso - Lamp holder included
Lampenfassung eingeschlossen
Portálámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- T01 Alo 40W
Lampadina alogena 2800°K
Halogen light bulb 2800°K



- T01 LED 6W - 3000°K
Lampadina led 390 lumen
LED light bulb 390 lumen



- T01 LED 6W - 6500°K
Lampadina led 420 lumen
LED light bulb 420 lumen

- T01 LED 7W - 3000°K
Lampadina led 450 lumen
LED light bulb 450 lumen

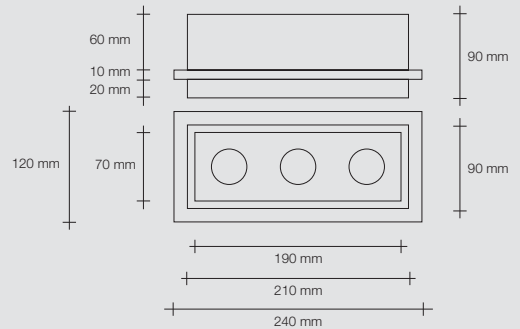


- T01 LED 7W - 6000°K
Lampadina led 500 lumen
LED light bulb 500 lumen

- T01 LED 9W - 3000°K
Lampadina led 680 lumen
LED light bulb 680 lumen



- T01 LED 9W - 6000°K
Lampadina led 730 lumen
LED light bulb 730 lumen







Lampada in gesso da incasso invisibile per cartongessi.

Il bordo esterno ne risalta la cornice architettonica.

Dopo aver rasato, l'incasso risulta parte integrante del muro stesso e può essere tinteggiato.

- Apertura per installazione 38x12,5
- Peso Kg. 2,8

Concealed recessed light in plaster for installation in plasterboard.

The external border enhances the architectural frame.

Once the wall has been plastered, the recessed fitting will become an integral part of the wall and can be painted.

- Opening required for installation: 38x12,5
- Weight Kg. 2,8

Nicht sichtbare Gips-Einbauleuchte für Gipskarton. Der Außenrand betont und ziert das Umfeld.

Nachdem alles glatt verputzt wurde, wird die Einbauleuchte zu einem integrierenden Bestandteil der Mauer und kann gestrichen werden.

- Öffnung zur Installation 38x12,5
- Gewicht Kg. 2,8

Lámpara de yeso para empotrar, invisible, para cartón yeso. El borde exterior destaca el marco arquitectónico. Después de haber enrasado, el empotrado forma parte integrante de la pared y se puede pintar.

- Abertura para efectuar la instalación 38x12,5
- Peso Kg. 2,8

Встраиваемый невидимый светильник из гипса для гипсокартона. Наружный край подчёркивает архитектурную раму.

После нанесения гипсовой штукатурки, установленный светильник будет неотъемлемой частью стены и можно будет его покрасить.

- Размер отверстия для установки 38x12,5
- Вес кг 2,8

Omologazioni



Type-approvals



Zulassungen



Homologaciones



Омологации



T236 GU10



Portalamпада incluso - Lamp holder included
 Lampenfassung eingeschlossen
 Portalámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
 Opción - Опция:

- T01 Alo 40W
 Lampadina alogena 2800°K
 Halogen light bulb 2800°K



- T01 LED 6W - 3000°K
 Lampadina led 390 lumen
 LED light bulb 390 lumen



- T01 LED 6W - 6500°K
 Lampadina led 420 lumen
 LED light bulb 420 lumen

- T01 LED 7W - 3000°K
 Lampadina led 450 lumen
 LED light bulb 450 lumen

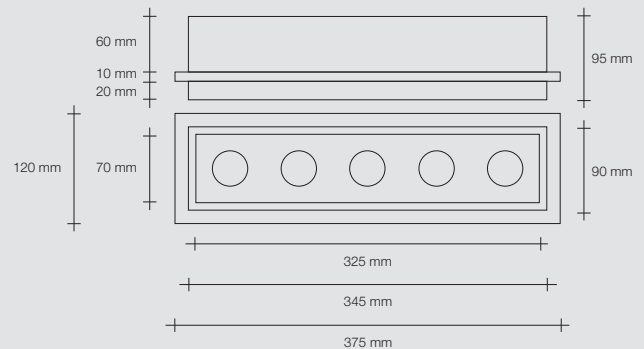


- T01 LED 7W - 6000°K
 Lampadina led 500 lumen
 LED light bulb 500 lumen

- T01 LED 9W - 3000°K
 Lampadina led 680 lumen
 LED light bulb 680 lumen



- T01 LED 9W - 6000°K
 Lampadina led 730 lumen
 LED light bulb 730 lumen











Lampada in gesso da incasso invisibile per cartongessi con vetro di chiusura. Dopo aver rasato a gesso il muro, l'incasso risulta parte integrante del muro stesso e può essere tinteggiato.
- Apertura per installazione Ø 132 mm.

Recessed light in plaster for plasterboard. Once the wall has been plastered the recessed fitting will become an integral part of the wall and can be painted.
- Opening required for installation: Ø 132 mm.

Unsichtbar werdende Lampe zum Einlassen aus Gips, für Gipskarton. Nachdem man die Wand gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Wand und kann angestrichen werden.
- Installationsöffnung Ø 132 mm.

Lámpara de yeso empotrada, invisible, para tabiques de cartón yeso. Después de haber enlucido el tabique, el empotrado forma parte integrante de la propia pared y se puede pintar.
- Apertura para la instalación Ø 132 mm.

Гипсовая лампа встраиваемая, невидимая для гипсокартона. После шпаклевки стены, корпус светильника становится составной частью самой стены и можно его окрасить.
- Отверстие для установки Ø 132 мм.

Omologazioni
CE ▽ □ (T172 ◆)

Type-approvals
CE ▽ □ (T172 ◆)

Zulassungen
CE ▽ □ (T172 ◆)

Homologaciones
CE ▽ □ (T172 ◆)

Омологации
CE ▽ □ (T172 ◆)

T167 GU10



Portalampana incluso - Lamp holder included
Lampenfassung eingeschlossen
Portálámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- T01 Alo 40W
Lampadina alogena 2800°K
Halogen light bulb 2800°K



- T01 LED 6W - 3000°K
Lampadina led 390 lumen
LED light bulb 390 lumen



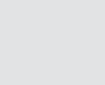
- T01 LED 6W - 6500°K
Lampadina led 420 lumen
LED light bulb 420 lumen



- T01 LED 7W - 3000°K
Lampadina led 450 lumen
LED light bulb 450 lumen



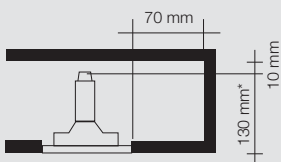
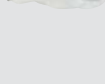
- T01 LED 7W - 6000°K
Lampadina led 500 lumen
LED light bulb 500 lumen



- T01 LED 9W - 3000°K
Lampadina led 680 lumen
LED light bulb 680 lumen



- T01 LED 9W - 6000°K
Lampadina led 730 lumen
LED light bulb 730 lumen



* Misura di ingombro con lampadina T01 LED 6W

T172 LED



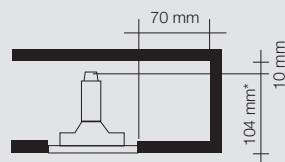
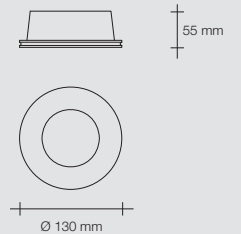
Optional: moduli e alimentatore
Optional: modules and power supply unit.
Optional: Module und Netzteil
Opcional: módulos y fuente de alimentación
По специальному заказу: модули и блок питания

- T03 Modulo led 6,5W - 3000°K
Modulo led 600 lumen-700mA
LED module 600 lumen-700mA



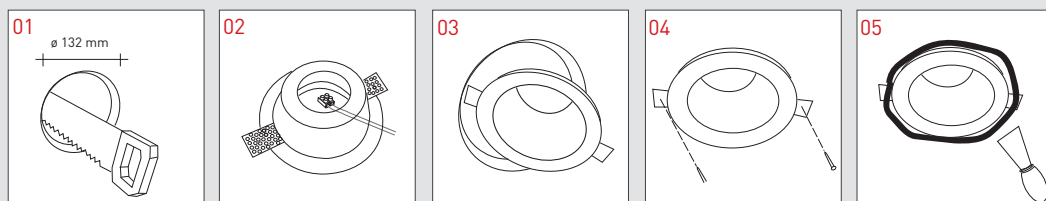
- T03 Modulo led 6,5W - 4000°K
Modulo led 610 lumen-700mA
LED module 610 lumen-700mA

- T03 LED DRIVER 8,4W
Led driver 8,4W-700mA



* Misura con T03 Modulo LED 7W

Vedi tabella fotometrica da pag. 464
See photometric table on page 464



Schema di montaggio
Assembly diagram
Montageplan
Esquema de montaje
Схема монтажа



- Lampada da soffitto gesso, risulta parte della parete e può essere tinteggiata.
- Lampada adatta per lampadina alogena, fluorescente e led.
- Con attacco G9

- Plaster ceiling light, it becomes an integral part of the ceiling and can therefore be painted.
- Light suitable for halogen or fluorescent bulbs and LEDs.
- With G9 connection

- Deckenlampe Gips, wird zu einem integrierenden Bestandteil der Wand und kann angestrichen werden.
- Lampe eignet sich für Halogenlampen, Leuchtstofflampen und Led.
- Mit Anschluss G9

- Lámpara para techo de yeso, entra a formar parte del mismo y se puede pintar.
- Lámpara apta para bombillas halógenas, fluorescentes y de LED.
- Con casquillo G9

- Потолочная гипсовая лампа, становится составной частью самого потолка и ее можно покрасить.
- Лампа предназначена для галогенных, флуоресцентных и светодиодных лампочек.
- С цоколем G9

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

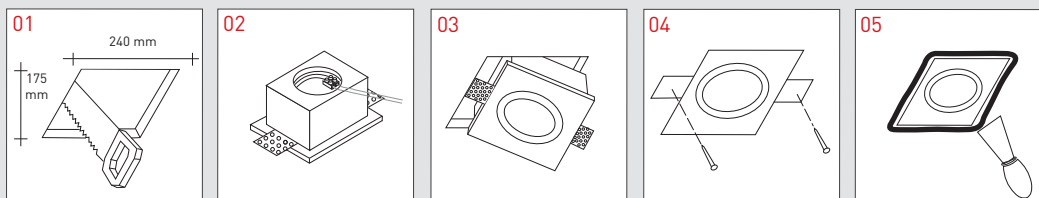
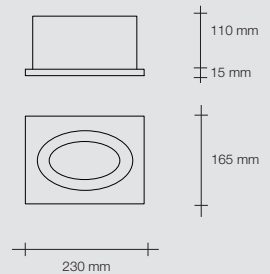
Омологации

CE V

T118



_ 1x60W
_ G9



Schema di montaggio
Assembly diagram
Montageplan
Esquema de montaje
Схема монтажа









Lampada in gesso da incasso invisibile per cartongessi con vetro di chiusura. Dopo aver rasato a gesso il muro, l'incasso risulta parte integrante del muro stesso e può essere tinteggiato.
- Apertura per installazione 122x122 mm.

Recessed light in plaster for plasterboard. Once the wall has been plastered the recessed fitting will become an integral part of the wall and can be painted.
- Opening required for installation: 122x122 mm.

Unsichtbar werdende Lampe zum Einlassen aus Gips, für Gipskarton. Nachdem man die Wand gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Wand und kann angestrichen werden.
- Installationsöffnung 122x122 mm.

Lámpara de yeso empotrada, invisible, para tabiques de cartón yeso. Después de haber enlucido el tabique, el empotrado forma parte integrante de la propia pared y se puede pintar.
- Apertura para la instalación 122x122 mm.

Гипсовая лампа встраиваемая, невидимая для гипсокартона. После шпаклевки стены, корпус светильника становится составной частью самой стены и можно его окрасить.
- Отверстие для установки 122x122 мм.

Omologazioni

CE ▽ □ (T173 ⬠)

Type-approvals

CE ▽ □ (T173 ⬠)

Zulassungen

CE ▽ □ (T173 ⬠)

Homologaciones

CE ▽ □ (T173 ⬠)

Омологации

CE ▽ □ (T173 ⬠)

T168 GU10



Portalampada incluso - Lamp holder included
Lampenfassung eingeschlossen
Portálámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- T01 Alo 40W
Lampadina alogena 2800°K
Halogen light bulb 2800°K



- T01 LED 6W - 3000°K
Lampadina led 390 lumen
LED light bulb 390 lumen



- T01 LED 6W - 6500°K
Lampadina led 420 lumen
LED light bulb 420 lumen



- T01 LED 7W - 3000°K
Lampadina led 450 lumen
LED light bulb 450 lumen



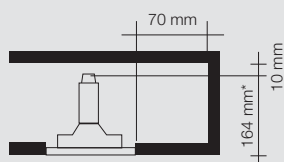
- T01 LED 7W - 6000°K
Lampadina led 500 lumen
LED light bulb 500 lumen



- T01 LED 9W - 3000°K
Lampadina led 680 lumen
LED light bulb 680 lumen



- T01 LED 9W - 6000°K
Lampadina led 730 lumen
LED light bulb 730 lumen



* Misura di ingombro con lampadina T01 LED 6W

T173 LED



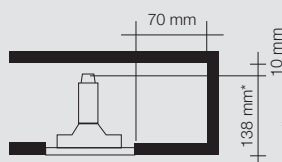
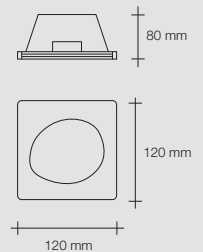
Optional: moduli e alimentatore
Optional: modules and power supply unit.
Optional: Module und Netzteil
Opcional: módulos y fuente de alimentación
По специальному заказу: модули и блок питания

- T03 Modulo led 6,5W - 3000°K
Modulo led 600 lumen-700mA
LED module 600 lumen-700mA



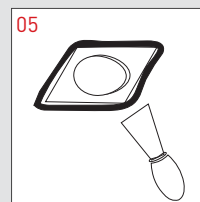
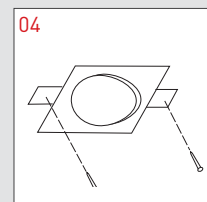
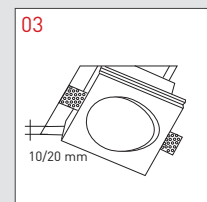
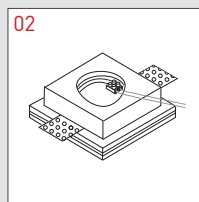
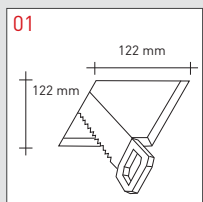
- T03 Modulo led 6,5W - 4000°K
Modulo led 610 lumen-700mA
LED module 610 lumen-700mA

- T03 LED DRIVER 8,4W
Led driver 8,4W-700mA



* Misura con T03 Modulo LED 7W

Vedi tabella fotometrica da pag. 464
See photometric table on page 464



Schema di montaggio
Assembly diagram
Montageplan
Esquema de montaje
Схема монтажа







Lampada in gesso da incasso invisibile per cartongessi.
Dopo aver rasato a gesso il muro, l'incasso risulta parte integrante del muro stesso e può essere tinteggiato.
- Apertura per installazione Ø 92x92 mm.

Recessed light in plaster for plasterboard.
Once the wall has been plastered the recessed fitting will become an integral part of the wall and can be painted.
- Opening required for installation: Ø 92x92 mm.

Unsichtbar werdende Lampe zum Einlassen aus Gips, für Gipskarton.
Nachdem man die Wand gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Wand und kann angestrichen werden.
- Installationsöffnung Ø 92x92 mm.

Lámpara de yeso empotrada, invisible, para tabiques de cartón yeso.
Después de haber enlucido el tabique, el empotrado forma parte integrante de la propia pared y se puede pintar.
- Apertura para la instalación Ø 92x92 mm.

Гипсовая лампа встраиваемая, невидимая для гипсокартона.
После шпаклевки стены, корпус светильника становится составной частью самой стены и можно его окрасить.
- Отверстие для установки Ø 92x92 mm.

Omologazioni

CE V [T170]

Type-approvals

CE V [T170]

Zulassungen

CE V [T170]

Homologaciones

CE V [T170]

Омологации

CE V [T170]

T165 GU10



Portalamпада incluso - Lamp holder included
Lampenfassung eingeschlossen
Portálámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

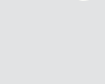
- T01 Alo 40W
Lampadina alogena 2800°K
Halogen light bulb 2800°K



- T01 LED 6W - 3000°K
Lampadina led 390 lumen
LED light bulb 390 lumen



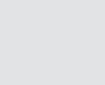
- T01 LED 6W - 6500°K
Lampadina led 420 lumen
LED light bulb 420 lumen



- T01 LED 7W - 3000°K
Lampadina led 450 lumen
LED light bulb 450 lumen



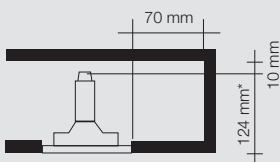
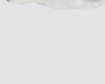
- T01 LED 7W - 6000°K
Lampadina led 500 lumen
LED light bulb 500 lumen



- T01 LED 9W - 3000°K
Lampadina led 680 lumen
LED light bulb 680 lumen



- T01 LED 9W - 6000°K
Lampadina led 730 lumen
LED light bulb 730 lumen



* Misura di ingombro con lampadina T01 LED 6W

T170 LED



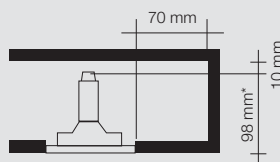
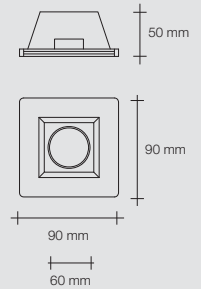
Optional: moduli e alimentatore
Optional: modules and power supply unit.
Optional: Module und Netzteil
Opcional: módulos y fuente de alimentación
По специальному заказу: модули и блок питания

- T03 Modulo led 6,5W - 3000°K
Modulo led 600 lumen-700mA
LED module 600 lumen-700mA



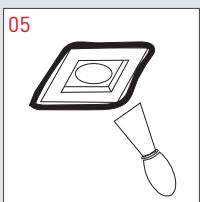
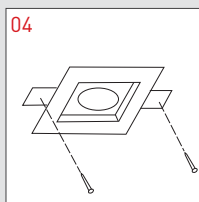
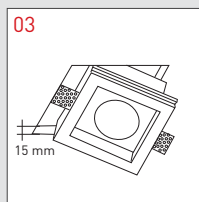
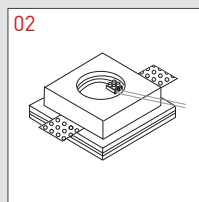
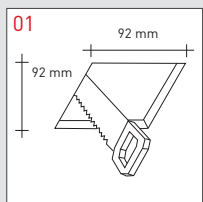
- T03 Modulo led 6,5W - 4000°K
Modulo led 610 lumen-700mA
LED module 610 lumen-700mA

- T03 LED DRIVER 8,4W
Led driver 8,4W-700mA



* Misura con T03 Modulo LED 7W

Vedi tabella fotometrica da pag. 464
See photometric table on page 464



Schema di montaggio
 Assembly diagram
 Montageplan
 Esquema de montaje
 Схема монтажа

SIRIS TWIN

DESIGN: SFORZIN ILLUMINAZIONE







- Incasso invisibile per controsoffitti
- Dopo aver rasato a gesso il controsoffitto, l'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato.
- Apertura per installazione 142x72 mm.

- Invisible recessed fitting for false ceilings
- Once the false ceiling has been plastered the recessed fitting will become an integral part of the ceiling and can be painted.
- Opening required for installation: 142x72 mm.

- Unsichtbarer Einsatz für abgehängte Decken
- Nachdem man die abgehängte Decke gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Decke und kann angestrichen werden.
- Installationsöffnung 142x72 mm.

- Empotrado invisible para falsos techos
- Después de haber nivelado el falso techo con yeso, el empotrado resulta formar parte integrante del propio techo y se puede pintar.
- Apertura para la instalación 142x72 mm.

- Скрытый встраиваемый прибор для установки в подвесные потолки
- Оштукатурив потолок гипсовой штукатуркой, встроенный прибор станет неотъемлемой частью самого потолка и можно его покрасить.
- Отверстие для установки 142x72 мм.

Omologazioni

CE (T171)

Type-approvals

CE (T171)

Zulassungen

CE (T171)

Homologaciones

CE (T171)

Омологации

CE (T171)

T166 GU10



Portalampana incluso - Lamp holder included
Lampenfassung eingeschlossen
Portálámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

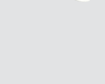
- T01 Alo 40W
Lampadina alogena 2800°K
Halogen light bulb 2800°K



- T01 LED 6W - 3000°K
Lampadina led 390 lumen
LED light bulb 390 lumen



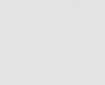
- T01 LED 6W - 6500°K
Lampadina led 420 lumen
LED light bulb 420 lumen



- T01 LED 7W - 3000°K
Lampadina led 450 lumen
LED light bulb 450 lumen



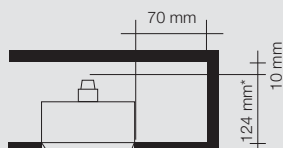
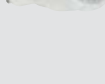
- T01 LED 7W - 6000°K
Lampadina led 500 lumen
LED light bulb 500 lumen



- T01 LED 9W - 3000°K
Lampadina led 680 lumen
LED light bulb 680 lumen



- T01 LED 9W - 6000°K
Lampadina led 730 lumen
LED light bulb 730 lumen



* Misura di ingombro con lampadina T01 LED 6W

T171 LED



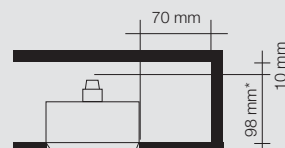
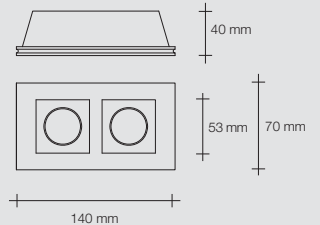
Optional: moduli e alimentatore
Optional: modules and power supply unit.
Optional: Module und Netzteil
Opcional: módulos y fuente de alimentación
По специальному заказу: модули и блок питания

- T03 Modulo led 6,5W - 3000°K
Modulo led 600 lumen-700mA
LED module 600 lumen-700mA



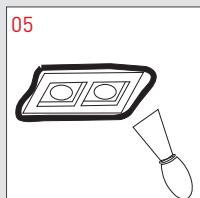
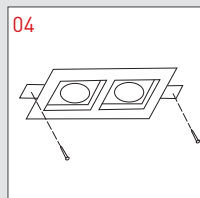
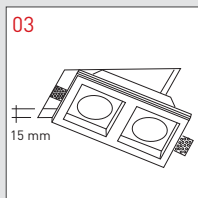
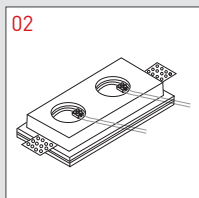
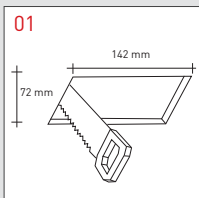
- T03 Modulo led 6,5W - 4000°K
Modulo led 610 lumen-700mA
LED module 610 lumen-700mA

- T03 LED DRIVER 8,4W
Led driver 8,4W-700mA



* Misura con T03 Modulo LED 7W

Vedi tabella fotometrica da pag. 464
See photometric table on page 464



Schema di montaggio
 Assembly diagram
 Montageplan
 Esquema de montaje
 Схема монтажа

DELUS

DESIGN: SFORZIN ILLUMINAZIONE







- Incasso invisibile per controsoffitti
- Dopo aver rasato a gesso il controsoffitto, l'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato.
- Apertura per installazione Ø 92 mm.

- Invisible recessed fitting for false ceilings
- Once the false ceiling has been plastered the recessed fitting will become an integral part of the ceiling and can be painted.
- Opening required for installation: Ø 92 mm.

- Unsichtbarer Einsatz für abgehängte Decken
- Nachdem man die abgehängte Decke gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Decke und kann angestrichen werden.
- Installationsöffnung Ø 92 mm.

- Empotrado invisible para falsos techos
- Después de haber nivelado el falso techo con yeso, el empotrado resulta formar parte integrante del propio techo y se puede pintar.
- Apertura para la instalación Ø 92 mm.

- Скрытый встраиваемый прибор для установки в подвесные потолки
- Оштукатурив потолок гипсовой штукатуркой, встроенный прибор станет неотъемлемой частью самого потолка и можно его покрасить.
- Отверстие для установки Ø 92 мм.

Omologazioni

CE ▽ □ [T169 ◆]

Type-approvals

CE ▽ □ [T169 ◆]

Zulassungen

CE ▽ □ [T169 ◆]

Homologaciones

CE ▽ □ [T169 ◆]

Омологации

CE ▽ □ [T169 ◆]

T164 GU10



Portalamпада incluso - Lamp holder included
Lampenfassung eingeschlossen
Portálamparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- T01 Alo 40W

Lampadina alogena 2800°K
Halogen light bulb 2800°K



- T01 LED 6W - 3000°K

Lampadina led 390 lumen
LED light bulb 390 lumen



- T01 LED 6W - 6500°K

Lampadina led 420 lumen
LED light bulb 420 lumen



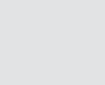
- T01 LED 7W - 3000°K

Lampadina led 450 lumen
LED light bulb 450 lumen



- T01 LED 7W - 6000°K

Lampadina led 500 lumen
LED light bulb 500 lumen



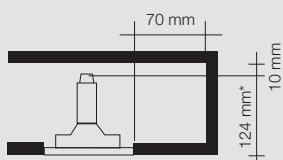
- T01 LED 9W - 3000°K

Lampadina led 680 lumen
LED light bulb 680 lumen



- T01 LED 9W - 6000°K

Lampadina led 730 lumen
LED light bulb 730 lumen



* Misura di ingombro con lampadina T01 LED 6W

T169 LED



Optional: moduli e alimentatore
Optional: modules and power supply unit.
Optional: Module und Netzteil
Opcional: módulos y fuente de alimentación
По специальному заказу: модули и блок питания

- T03 Modulo led 6,5W - 3000°K

Modulo led 600 lumen-700mA
LED module 600 lumen-700mA

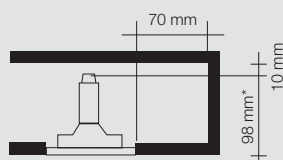
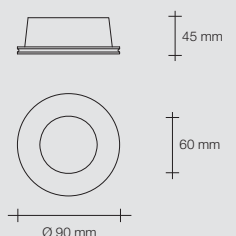


- T03 Modulo led 6,5W - 4000°K

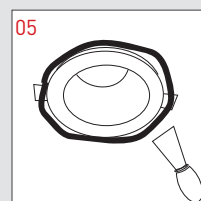
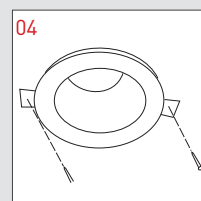
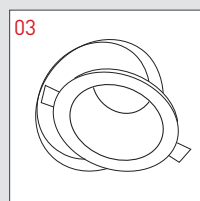
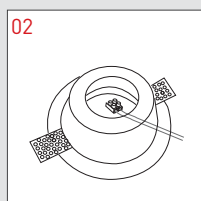
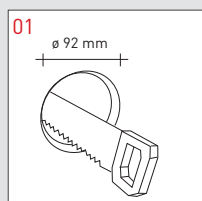
Modulo led 610 lumen-700mA
LED module 610 lumen-700mA

- T03 LED DRIVER 8,4W

Led driver 8,4W-700mA



* Misura con T03 Modulo LED 7W



Schema di montaggio
Assembly diagram
Montageplan
Esquema de montaje
Схема монтажа



- Incasso invisibile per controsoffitti
 - Dopo aver rasato a gesso il controsoffitto, l'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato.
 - Apertura per installazione Ø 132

- Invisible recessed fitting for false ceilings
 - Once the false ceiling has been plastered the recessed fitting will become an integral part of the ceiling and can be painted.
 - Opening required for installation: Ø 132

- Unsichtbarer Einsatz für abgehängte Decken
 - Nachdem man die abgehängte Decke gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Decke und kann angestrichen werden.
 - Installationsöffnung Ø 132

- Empotrado invisible para falsos techos
 - Después de haber nivelado el falso techo con yeso, el empotrado resulta formar parte integrante del propio techo y se puede pintar.
 - Apertura para la instalación Ø 132

- Скрытый встраиваемый прибор для установки в подвесные потолки
 - Оштукатурив потолок гипсовой штукатуркой, встроенный прибор станет неотъемлемой частью самого потолка и можно его покрасить.
 - Отверстие для установки Ø 132

Omologazioni

CE V □ (T102 ◆)

Type-approvals

CE V □ (T102 ◆)

Zulassungen

CE V □ (T102 ◆)

Homologaciones

CE V □ (T102 ◆)

Омологации

CE V □ (T102 ◆)

T93 GU10



Portalamпада incluso - Lamp holder included
 Lampenfassung eingeschlossen
 Portálámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
 Opción - Опция:

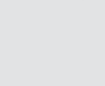
- **T01 Alo 40W**
 Lampadina alogena 2800°K
 Halogen light bulb 2800°K



- **T01 LED 6W - 3000°K**
 Lampadina led 390 lumen
 LED light bulb 390 lumen



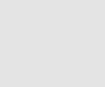
- **T01 LED 6W - 6500°K**
 Lampadina led 420 lumen
 LED light bulb 420 lumen



- **T01 LED 7W - 3000°K**
 Lampadina led 450 lumen
 LED light bulb 450 lumen



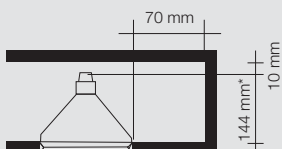
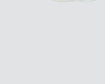
- **T01 LED 7W - 6000°K**
 Lampadina led 500 lumen
 LED light bulb 500 lumen



- **T01 LED 9W - 3000°K**
 Lampadina led 680 lumen
 LED light bulb 680 lumen



- **T01 LED 9W - 6000°K**
 Lampadina led 730 lumen
 LED light bulb 730 lumen



* Misura di ingombro con lampadina T01 LED 6W

T102 LED



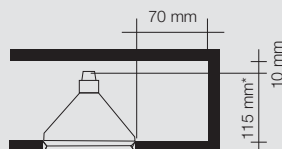
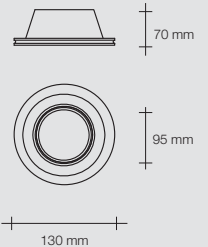
Optional: moduli e alimentatore
 Optional: modules and power supply unit.
 Optional: Module und Netzteil
 Opcional: módulos y fuente de alimentación
 По специальному заказу: модули и блок питания

- **T03 Modulo led 6,5W - 3000°K**
 Modulo led 600 lumen-700mA
 LED module 600 lumen-700mA



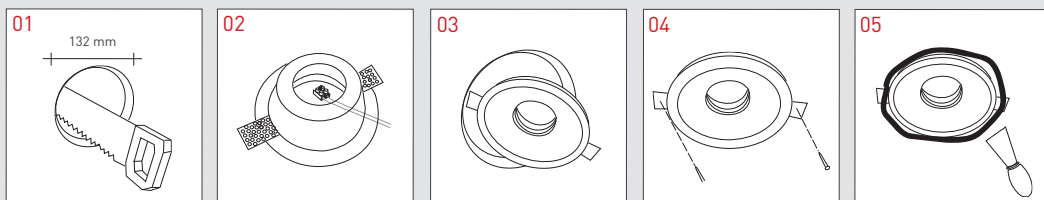
- **T03 Modulo led 6,5W - 4000°K**
 Modulo led 610 lumen-700mA
 LED module 610 lumen-700mA

- **T03 LED DRIVER 8,4W**
 Led driver 8,4W-700mA



* Misura con T03 Modulo LED 7W

Vedi tabella fotometrica da pag. 464
 See photometric table on page 464



Schema di montaggio
 Assembly diagram
 Montageplan
 Esquema de montaje
 Схема монтажа

Esempio di prodotto installato e verniciato
Example of fitted and painted product
Beispiel für das installierte und gestrichene Produkt
Ejemplo de producto instalado y pintado
Пример установленного и покрашенного прибора







- Incasso invisibile per controsoffitti
 - Dopo aver rasato a gesso il controsoffitto, l'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato.
 - Apertura per installazione Ø 132 mm.

- Invisible recessed fitting for false ceilings
 - Once the false ceiling has been plastered the recessed fitting will become an integral part of the ceiling and can be painted.
 - Opening required for installation: Ø 132 mm.

- Unsichtbarer Einsatz für abgehängte Decken
 - Nachdem man die abgehängte Decke gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Decke und kann angestrichen werden.
 - Installationsöffnung Ø 132 mm.

- Empotrado invisible para falsos techos
 - Después de haber nivelado el falso techo con yeso, el empotrado resulta formar parte integrante del propio techo y se puede pintar.
 - Apertura para la instalación Ø 132 mm.

- Скрытый встраиваемый прибор для установки в подвесные потолки
 - Оштукатурив потолок гипсовой штукатуркой, встроенный прибор станет неотъемлемой частью самого потолка и можно его покрасить.
 - Отверстие для установки Ø 132 мм.

Omologazioni

CE V □ (T12 ◇)

Type-approvals

CE V □ (T12 ◇)

Zulassungen

CE V □ (T12 ◇)

Homologaciones

CE V □ (T12 ◇)

Омологации

CE V □ (T12 ◇)

T10 GU10



Portalamпада incluso - Lamp holder included
 Lampenfassung eingeschlossen
 Portalámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
 Opción - Опция:

- **T01 Alo 40W**
 Lampadina alogena 2800°K
 Halogen light bulb 2800°K



- **T01 LED 6W - 3000°K**
 Lampadina led 390 lumen
 LED light bulb 390 lumen



- **T01 LED 6W - 6500°K**
 Lampadina led 420 lumen
 LED light bulb 420 lumen



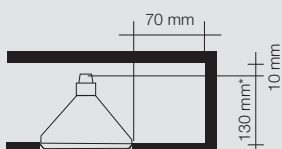
- **T01 LED 7W - 3000°K**
 Lampadina led 450 lumen
 LED light bulb 450 lumen

- **T01 LED 7W - 6000°K**
 Lampadina led 500 lumen
 LED light bulb 500 lumen



- **T01 LED 9W - 3000°K**
 Lampadina led 680 lumen
 LED light bulb 680 lumen

- **T01 LED 9W - 6000°K**
 Lampadina led 730 lumen
 LED light bulb 730 lumen



* Misura di ingombro con lampadina T01 LED 6W

T12 LED



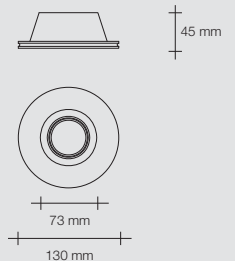
Optional: moduli e alimentatore
 Optional: modules and power supply unit.
 Optional: Module und Netzteil
 Opcional: módulos y fuente de alimentación
 По специальному заказу: модули и блок питания

- **T03 Modulo led 6,5W - 3000°K**
 Modulo led 600 lumen-700mA
 LED module 600 lumen-700mA

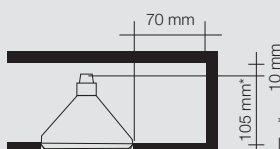


- **T03 Modulo led 6,5W - 4000°K**
 Modulo led 610 lumen-700mA
 LED module 610 lumen-700mA

- **T03 LED DRIVER 8,4W**
 Led driver 8,4W-700mA



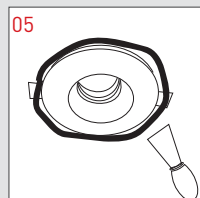
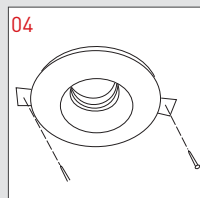
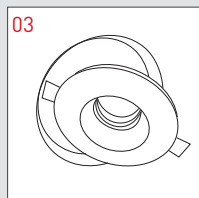
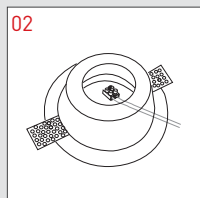
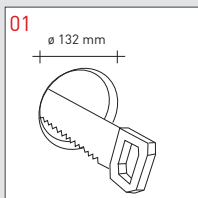
Vedi tabella fotometrica da pag. 464
 See photometric table on page 464



* Misura con T03 Modulo LED 7W

Esempio di prodotto verniciato
 Example of painted product
 Beispiel für das gestrichene Produkt
 Ejemplo de producto pintado
 Пример покрашенного прибора





Schema di montaggio
Assembly diagram
Montageplan
Esquema de montaje
Схема монтажа



- Incasso invisibile per controsoffitti
 - Dopo aver rasato a gesso il controsoffitto, l'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato.
 - Apertura per installazione Ø 102 mm.

- Invisible recessed fitting for false ceilings
 - Once the false ceiling has been plastered the recessed fitting will become an integral part of the ceiling and can be painted.
 - Opening required for installation: Ø 102 mm.

- Unsichtbarer Einsatz für abgehängte Decken
 - Nachdem man die abgehängte Decke gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Decke und kann angestrichen werden.
 - Installationsöffnung Ø 102 mm.

- Empotrado invisible para falsos techos
 - Después de haber nivelado el falso techo con yeso, el empotrado resulta formar parte integrante del propio techo y se puede pintar.
 - Apertura para la instalación Ø 102 mm.

- Скрытый встраиваемый прибор для установки в подвесные потолки
 - Оштукатурив потолок гипсовой штукатуркой, встроенный прибор станет неотъемлемой частью самого потолка и можно его покрасить.
 - Отверстие для установки Ø 102 мм.

Omologazioni

CE ▽ □ [T24 ♦]

Type-approvals

CE ▽ □ [T24 ♦]

Zulassungen

CE ▽ □ [T24 ♦]

Homologaciones

CE ▽ □ [T24 ♦]

Омологации

CE ▽ □ [T24 ♦]

T22 GU10



Portalamпада incluso - Lamp holder included
 Lampenfassung eingeschlossen
 Portalámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
 Opción - Опция:

- **T01 Alo 40W**
 Lampadina alogena 2800°K
 Halogen light bulb 2800°K



- **T01 LED 6W - 3000°K**
 Lampadina led 390 lumen
 LED light bulb 390 lumen



- **T01 LED 6W - 6500°K**
 Lampadina led 420 lumen
 LED light bulb 420 lumen



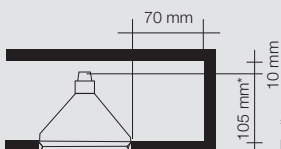
- **T01 LED 7W - 3000°K**
 Lampadina led 450 lumen
 LED light bulb 450 lumen

- **T01 LED 7W - 6000°K**
 Lampadina led 500 lumen
 LED light bulb 500 lumen



- **T01 LED 9W - 3000°K**
 Lampadina led 680 lumen
 LED light bulb 680 lumen

- **T01 LED 9W - 6000°K**
 Lampadina led 730 lumen
 LED light bulb 730 lumen



* Misura di ingombro con lampadina T01 LED 6W

T24 LED



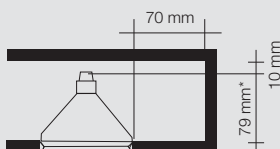
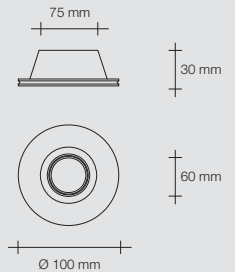
Optional: moduli e alimentatore
 Optional: modules and power supply unit.
 Optional: Module und Netzteil
 Opcional: módulos y fuente de alimentación
 По специальному заказу: модули и блок питания

- **T03 Modulo led 6,5W - 3000°K**
 Modulo led 600 lumen-700mA
 LED module 600 lumen-700mA



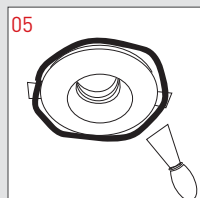
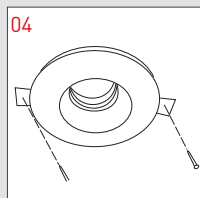
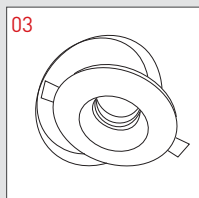
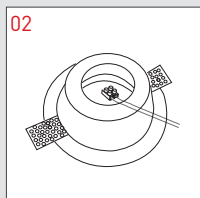
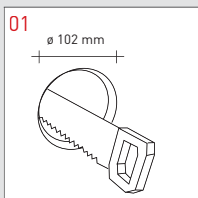
- **T03 Modulo led 6,5W - 4000°K**
 Modulo led 610 lumen-700mA
 LED module 610 lumen-700mA

- **T03 LED DRIVER 8,4W**
 Led driver 8,4W-700mA



* Misura con T03 Modulo LED 7W

Vedi tabella fotometrica da pag. 464
 See photometric table on page 464



Schema di montaggio
Assembly diagram
Montageplan
Esquema de montaje
Схема монтажа

ATTICA

DESIGN: SFORZIN ILLUMINAZIONE



Esempio di prodotto installato e verniciato
Example of fitted and painted product
Beispiel für das installierte und gestrichene Produkt
Ejemplo de producto instalado y pintado
Пример установленного и покрашенного прибора





- Incasso invisibile per controsoffitti
- Dopo aver rasato a gesso il controsoffitto, l'incasso risulta parte integrante del soffitto stesso e può essere tintecciato.
- Apertura per installazione 122x122 mm.

- Invisible recessed fitting for false ceilings
- Once the false ceiling has been plastered the recessed fitting will become an integral part of the ceiling and can be painted.
- Opening required for installation: 122x122 mm.

- Unsichtbarer Einsatz für abgehängte Decken
- Nachdem man die abgehängte Decke gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Decke und kann angestrichen werden.
- Installationsöffnung 122x122 mm.

- Empotrado invisible para falsos techos
- Después de haber nivelado el falso techo con yeso, el empotrado resulta formar parte integrante del propio techo y se puede pintar.
- Apertura para la instalación 122x122 mm.

- Скрытый встраиваемый прибор для установки в подвесные потолки
- Оштукатурив потолок гипсовой штукатуркой, встроенный прибор станет неотъемлемой частью самого потолка и можно его покрасить.
- Отверстие для установки 122x122 мм.

Omologazioni

CE ▽ □ (T06 ⬢)

Type-approvals

CE ▽ □ (T06 ⬢)

Zulassungen

CE ▽ □ (T06 ⬢)

Homologaciones

CE ▽ □ (T06 ⬢)

Омологации

CE ▽ □ (T06 ⬢)

T04 GU10



Portalamпада incluso - Lamp holder included
Lampenfassung eingeschlossen
Portálamparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- T01 Alo 40W

Lampadina alogena 2800°K
Halogen light bulb 2800°K



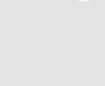
- T01 LED 6W - 3000°K

Lampadina led 390 lumen
LED light bulb 390 lumen



- T01 LED 6W - 6500°K

Lampadina led 420 lumen
LED light bulb 420 lumen



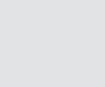
- T01 LED 7W - 3000°K

Lampadina led 450 lumen
LED light bulb 450 lumen



- T01 LED 7W - 6000°K

Lampadina led 500 lumen
LED light bulb 500 lumen



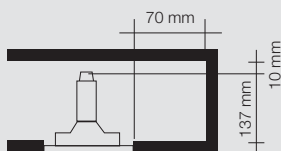
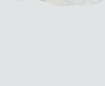
- T01 LED 9W - 3000°K

Lampadina led 680 lumen
LED light bulb 680 lumen



- T01 LED 9W - 6000°K

Lampadina led 730 lumen
LED light bulb 730 lumen



* Misura di ingombro con lampadina T01 LED 6W

T06 LED



Optional: moduli e alimentatore
Optional: modules and power supply unit.
Optional: Module und Netzteil
Opcional: módulos y fuente de alimentación
По специальному заказу: модули и блок питания

- T03 Modulo led 6,5W - 3000°K

Modulo led 600 lumen-700mA
LED module 600 lumen-700mA

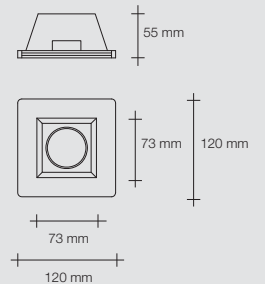
- T03 Modulo led 6,5W - 4000°K

Modulo led 610 lumen-700mA
LED module 610 lumen-700mA



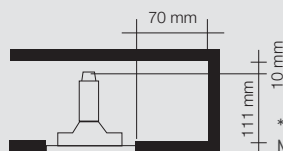
- T03 LED DRIVER 8,4W

Led driver 8,4W-700mA

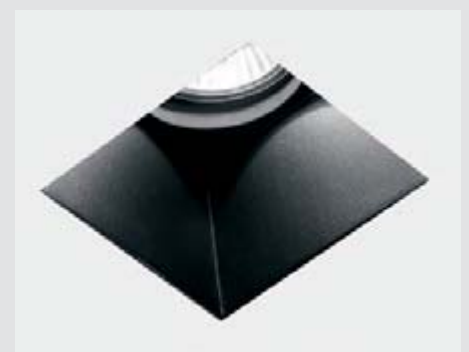


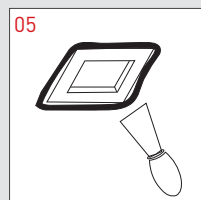
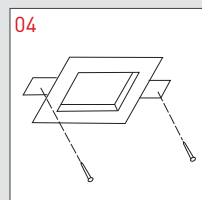
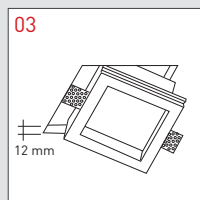
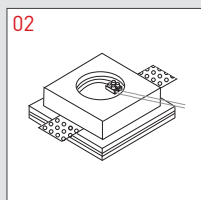
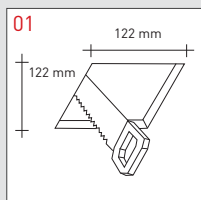
Esempio di prodotto verniciato
Example of painted product
Beispiel für das gestrichene Produkt
Ejemplo de producto pintado
Пример покрашенного прибора

Vedi tabella fotometrica da pag. 464
See photometric table on page 464



* Misura con T03 Modulo LED 7W





Schema di montaggio
Assembly diagram
Montageplan
Esquema de montaje
Схема монтажа



- Incasso invisibile per controsoffitti
- Dopo aver rasato a gesso il controsoffitto, l'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato.
- Apertura per installazione 122x122 mm.

- Invisible recessed fitting for false ceilings
- Once the false ceiling has been plastered the recessed fitting will become an integral part of the ceiling and can be painted.
- Opening required for installation: 122x122 mm.

- Unsichtbarer Einsatz für abgehängte Decken
- Nachdem man die abgehängte Decke gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Decke und kann angestrichen werden.
- Installationsöffnung 122x122 mm.

- Empotrado invisible para falsos techos
- Después de haber nivelado el falso techo con yeso, el empotrado resulta formar parte integrante del propio techo y se puede pintar.
- Apertura para la instalación 122x122 mm.

- Скрытый встраиваемый прибор для установки в подвесные потолки
- Оштукатурив потолок гипсовой штукатуркой, встроенный прибор станет неотъемлемой частью самого потолка и можно его покрасить.
- Отверстие для установки 122x122 мм.

Omologazioni

CE (T30)

Type-approvals

CE (T30)

Zulassungen

CE (T30)

Homologaciones

CE (T30)

Омологации

CE (T30)

T28 GU10



Portalamпада incluso - Lamp holder included
Lampenfassung eingeschlossen
Portalamparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- T01 ALO 40W

Lampadina alogena 2800°K
Halogen light bulb 2800°K



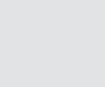
- T01 LED 6W - 3000°K

Lampadina led 390 lumen
LED light bulb 390 lumen



- T01 LED 6W - 6500°K

Lampadina led 420 lumen
LED light bulb 420 lumen



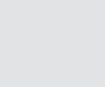
- T01 LED 7W - 3000°K

Lampadina led 450 lumen
LED light bulb 450 lumen



- T01 LED 7W - 6000°K

Lampadina led 500 lumen
LED light bulb 500 lumen



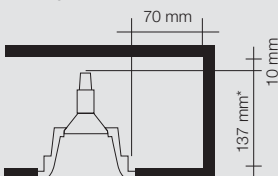
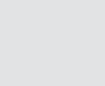
- T01 LED 9W - 3000°K

Lampadina led 680 lumen
LED light bulb 680 lumen



- T01 LED 9W - 6000°K

Lampadina led 730 lumen
LED light bulb 730 lumen



* Misura di ingombro con lampadina T01 LED 6W

T30 LED



Optional: moduli e alimentatore
Optional: modules and power supply unit.
Optional: Module und Netzteil
Opcional: módulos y fuente de alimentación
По специальному заказу: модули и блок питания

- T03 Modulo led 6,5W - 3000°K

Modulo led 600 lumen-700mA
LED module 600 lumen-700mA

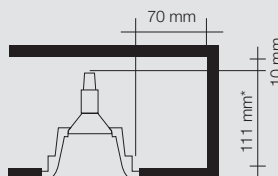
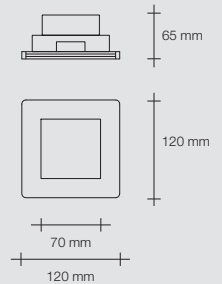


- T03 Modulo led 6,5W - 4000°K

Modulo led 610 lumen-700mA
LED module 610 lumen-700mA

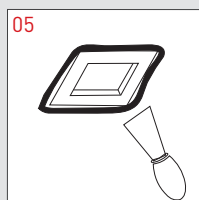
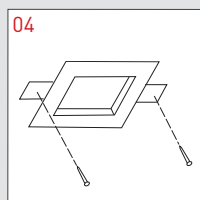
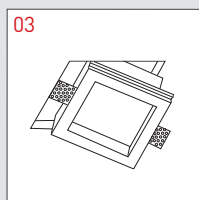
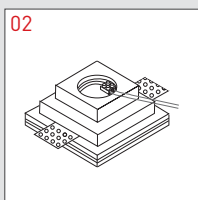
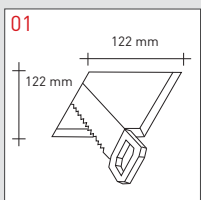
- T03 LED DRIVER 8,4W

Led driver 8,4W-700mA



* Misura con T03 Modulo LED 7W

Vedi tabella fotometrica da pag. 464
See photometric table on page 464



Schema di montaggio
 Assembly diagram
 Montageplan
 Esquema de montaje
 Схема монтажа



- Incasso invisibile per controsoffitti
- Dopo aver rasato a gesso il controsoffitto, l'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato.
- Apertura per installazione 216x119 mm.

- Invisible recessed fitting for false ceilings
- Once the false ceiling has been plastered the recessed fitting will become an integral part of the ceiling and can be painted.
- Opening required for installation: 216x119 mm.

- Unsichtbarer Einsatz für abgehängte Decken
- Nachdem man die abgehängte Decke gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Decke und kann angestrichen werden.
- Installationsöffnung 216x119 mm.

- Empotrado invisible para falsos techos
- Después de haber nivelado el falso techo con yeso, el empotrado resulta formar parte integrante del propio techo y se puede pintar.
- Apertura para la instalación 216x119 mm.

- Скрытый встраиваемый прибор для установки в подвесные потолки
- Оштукатурив потолок гипсовой штукатуркой, встроенный прибор станет неотъемлемой частью самого потолка и можно его покрасить.
- Отверстие для установки 216x119 мм.

Omologazioni

CE ∇ \square (T15 \diamond)

Type-approvals

CE ∇ \square (T15 \diamond)

Zulassungen

CE ∇ \square (T15 \diamond)

Homologaciones

CE ∇ \square (T15 \diamond)

Омологации

CE ∇ \square (T15 \diamond)

T13 GU10



Portalamпада incluso - Lamp holder included
Lampenfassung eingeschlossen
Portalamparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- **T01 Alo 40W**
Lampadina alogena 2800°K
Halogen light bulb 2800°K



- **T01 LED 6W - 3000°K**
Lampadina led 390 lumen
LED light bulb 390 lumen



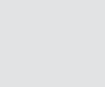
- **T01 LED 6W - 6500°K**
Lampadina led 420 lumen
LED light bulb 420 lumen



- **T01 LED 7W - 3000°K**
Lampadina led 450 lumen
LED light bulb 450 lumen



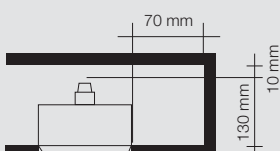
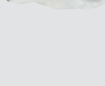
- **T01 LED 7W - 6000°K**
Lampadina led 500 lumen
LED light bulb 500 lumen



- **T01 LED 9W - 3000°K**
Lampadina led 680 lumen
LED light bulb 680 lumen



- **T01 LED 9W - 6000°K**
Lampadina led 730 lumen
LED light bulb 730 lumen



* Misura di ingombro con lampadina T01 LED 6W

T15 LED



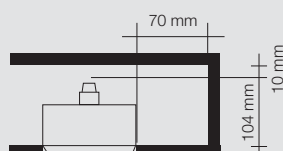
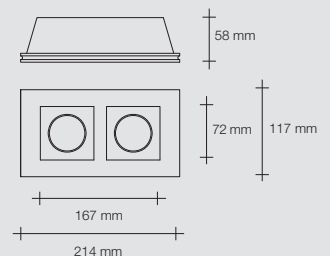
Optional: moduli e alimentatore
Optional: modules and power supply unit.
Optional: Module und Netzteil
Opcional: módulos y fuente de alimentación
По специальному заказу: модули и блок питания

- **T03 Modulo led 6,5W - 3000°K**
Modulo led 600 lumen-700mA
LED module 600 lumen-700mA



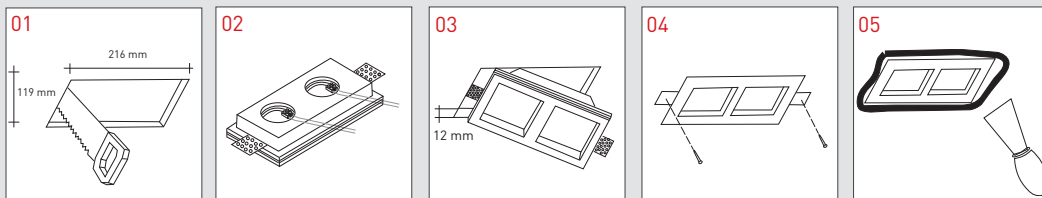
- **T03 Modulo led 6,5W - 4000°K**
Modulo led 610 lumen-700mA
LED module 610 lumen-700mA

- **T03 LED DRIVER 8,4W**
Led driver 8,4W-700mA



* Misura con T03 Modulo LED 7W

Vedi tabella fotometrica da pag. 464
See photometric table on page 464



Schema di montaggio
Assembly diagram
Montageplan
Esquema de montaje
Схема монтажа



- Luce orientabile
- Incasso invisibile per controsoffitti
- Dopo aver rasato a gesso il controsoffitto, l'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato.
- Apertura per installazione 122x122 mm.

- Adjustable light
- Invisible recessed fitting for false ceilings
- Once the false ceiling has been plastered the recessed fitting will become an integral part of the ceiling and can be painted.
- Opening required for installation: 122x122 mm.

- orientierbares Licht
- Unsichtbarer Einsatz für abgehängte Decken
- Nachdem man die abgehängte Decke gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Decke und kann angestrichen werden.
- Installationsöffnung 122x122 mm.

- Luz orientable
- Empotrado invisible para falsos techos
- Después de haber nivelado el falso techo con yeso, el empotrado resulta formar parte integrante del propio techo y se puede pintar.
- Apertura para la instalación 122x122 mm.

- Свет с изменением направления
- Скрытый встраиваемый прибор для установки в подвесные потолки
- Оштукатурив потолок гипсовой штукатуркой, встроенный прибор станет неотъемлемой частью самого потолка и можно его покрасить.
- Отверстие для установки 122x122 мм.

Omologazioni

CE (T178)

Type-approvals

CE (T178)

Zulassungen

CE (T178)

Homologaciones

CE (T178)

Омологации

CE (T178)

T177 GU10



Portalampana incluso - Lamp holder included
Lampenfassung eingeschlossen
Portálamparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- T01 Alo 40W

Lampadina alogena 2800°K
Halogen light bulb 2800°K



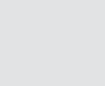
- T01 LED 6W - 3000°K

Lampadina led 390 lumen
LED light bulb 390 lumen



- T01 LED 6W - 6500°K

Lampadina led 420 lumen
LED light bulb 420 lumen



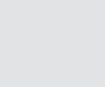
- T01 LED 7W - 3000°K

Lampadina led 450 lumen
LED light bulb 450 lumen



- T01 LED 7W - 6000°K

Lampadina led 500 lumen
LED light bulb 500 lumen



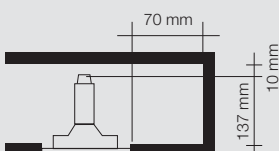
- T01 LED 9W - 3000°K

Lampadina led 680 lumen
LED light bulb 680 lumen



- T01 LED 9W - 6000°K

Lampadina led 730 lumen
LED light bulb 730 lumen



* Misura di ingombro con lampadina T01 LED 6W

T178 LED



Optional: moduli e alimentatore
Optional: modules and power supply unit.
Optional: Module und Netzteil
Opcional: módulos y fuente de alimentación
По специальному заказу: модули и блок питания

- T03 Modulo led 6,5W - 3000°K

Modulo led 600 lumen-700mA
LED module 600 lumen-700mA

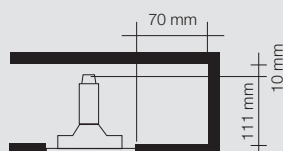
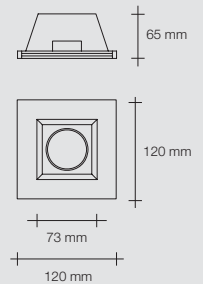


- T03 Modulo led 6,5W - 4000°K

Modulo led 610 lumen-700mA
LED module 610 lumen-700mA

- T03 LED DRIVER 8,4W

Led driver 8,4W-700mA



* Misura con T03 Modulo LED 7W





- Incasso invisibile per controsoffitti
- Dopo aver rasato a gesso il controsoffitto, l'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato.
- Apertura per installazione 102x102 mm.

- Invisible recessed fitting for false ceilings
- Once the false ceiling has been plastered the recessed fitting will become an integral part of the ceiling and can be painted.
- Opening required for installation: 102x102 mm.

- Unsichtbarer Einsatz für abgehängte Decken
- Nachdem man die abgehängte Decke gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Decke und kann angestrichen werden.
- Installationsöffnung 102x102 mm.

- Empotrado invisible para falsos techos
- Después de haber nivelado el falso techo con yeso, el empotrado resulta formar parte integrante del propio techo y se puede pintar.
- Apertura para la instalación 102x102 mm.

- Скрытый встраиваемый прибор для установки в подвесные потолки
- Оштукатурив потолок гипсовой штукатуркой, встроенный прибор станет неотъемлемой частью самого потолка и можно его покрасить.
- Отверстие для установки 102x102 мм.

Omologazioni

CE ∇ \square (T09 \diamond)

Type-approvals

CE ∇ \square (T09 \diamond)

Zulassungen

CE ∇ \square (T09 \diamond)

Homologaciones

CE ∇ \square (T09 \diamond)

Омолгации

CE ∇ \square (T09 \diamond)

T07 GU10



Portalampana incluso - Lamp holder included
Lampenfassung eingeschlossen
Portálámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- T01 Alo 40W

Lampadina alogena 2800°K
Halogen light bulb 2800°K



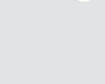
- T01 LED 6W - 3000°K

Lampadina led 390 lumen
LED light bulb 390 lumen



- T01 LED 6W - 6500°K

Lampadina led 420 lumen
LED light bulb 420 lumen



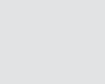
- T01 LED 7W - 3000°K

Lampadina led 450 lumen
LED light bulb 450 lumen



- T01 LED 7W - 6000°K

Lampadina led 500 lumen
LED light bulb 500 lumen



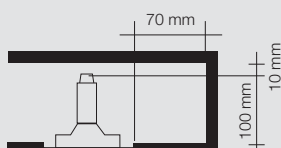
- T01 LED 9W - 3000°K

Lampadina led 680 lumen
LED light bulb 680 lumen



- T01 LED 9W - 6000°K

Lampadina led 730 lumen
LED light bulb 730 lumen



* Misura di ingombro con lampadina T01 LED 6W

T09 LED



Optional: moduli e alimentatore
Optional: modules and power supply unit.
Optional: Module und Netzteil
Opcional: módulos y fuente de alimentación
По специальному заказу: модули и блок питания

- T03 Modulo led 6,5W - 3000°K

Modulo led 600 lumen-700mA
LED module 600 lumen-700mA

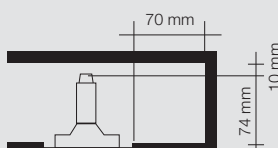
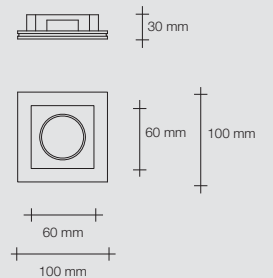


- T03 Modulo led 6,5W - 4000°K

Modulo led 610 lumen-700mA
LED module 610 lumen-700mA

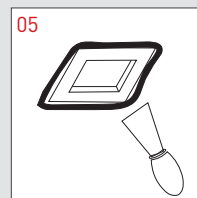
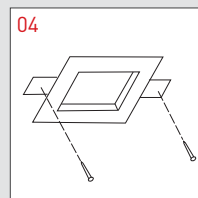
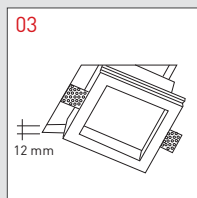
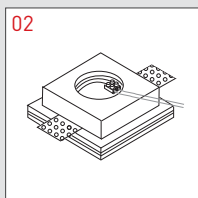
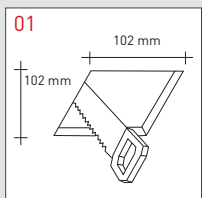
- T03 LED DRIVER 8,4W

Led driver 8,4W-700mA



* Misura con T03 Modulo LED 7W

Vedi tabella fotometrica da pag. 464
See photometric table on page 464



Schema di montaggio
 Assembly diagram
 Montageplan
 Esquema de montaje
 Схема монтажа



- Incasso invisibile per controsoffitti e con cassaforma in muratura.
- Dopo aver rasato a gesso il controsoffitto, l'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato.
- Lampada alogena, fluorescente o led con attacco G9.

- Invisible recessed fitting for false ceilings and walls, using a housing box.
- Once the false ceiling has been plastered the recessed fitting will become an integral part of the ceiling and can be painted.
- Halogen, fluorescent or LED bulb with G9 connection.

- Unsichtbar werdender Einsatz für abgehängte Decken und mit Verschalung für Mauerwerk.
- Nachdem man die abgehängte Decke gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Decke und kann angestrichen werden.
- Halogenlampe, Leuchtstofflampe oder Led mit Anschluss G9.

- Empotrada invisible para falsos techos y con encofrado para pared.
- Después de haber enlucido el falso techo con yeso, el empotrado resulta parte integrante del propio techo y se puede pintar.
- Lámpara halógena, fluorescente o de LED con casquillo G9.

- Встроенный, невидимый светильник для подвесных потолков с обмурованной опалубкой.
- После того, как подвесной потолок затянута шпаклевкой, встроенное устройство сливается с потолком и его можно покрасить.
- Лампочки галогенные, флуоресцентные и светодиодные с цоколем G9.

Omologazioni

CE

Type-approvals

CE

Zulassungen

CE

Homologaciones

CE

Омологации

CE

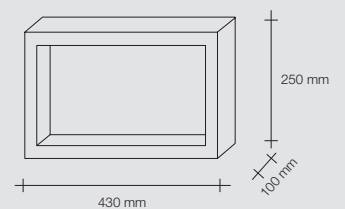
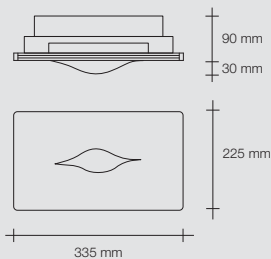
T46

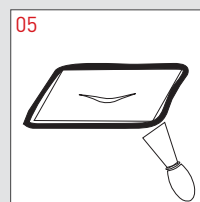
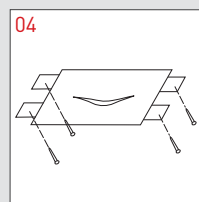
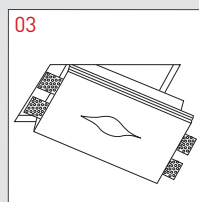
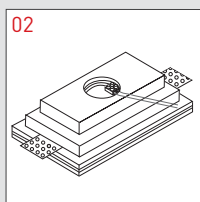
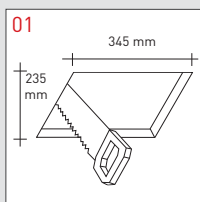


_ 60W
_ G9

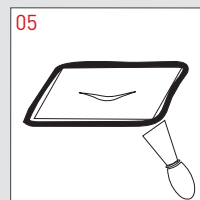
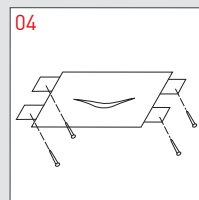
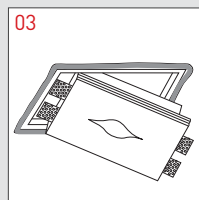
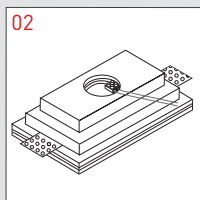
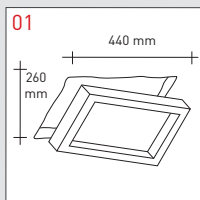
T46 C

Cassaforma
Formwork
Verschalung
Encofrado
Опалубка





Schema di montaggio senza cassaforma
 Assembly diagram without housing box.
 Montageplan ohne Verschalung
 Esquema de montaje sin encofrado
 Схема установки без опалубки



Montaggio cassaforma per laterizio
 Formwork assembly for brickwork
 Einbau der Verschalung für Mauerwerk
 Montaje encofrado para ladrillos
 Установка опалубки для кирпичной
 стены



- Incasso invisibile per controsoffitti e muro tramite cassaforma
- Dopo aver rasato a gesso il controsoffitto, l'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato.

- Invisible recessed fitting for false ceilings or walls, using a housing box.
- Once the false ceiling has been plastered the recessed fitting will become an integral part of the ceiling and can be painted.

- Unsichtbar werdender Einsatz für abgehängte Decken und mit Verschalung für Mauern
- Nachdem man die abgehängte Decke gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Decke und kann angestrichen werden.

- Empotrada invisible para falsos techos y pared utilizando encofrado
- Después de haber nivelado el falso techo con yeso, el empotrado resulta formar parte integrante del propio techo y se puede pintar.

- Скрытый встраиваемый прибор для установки в подвесные потолки с помощью опалубки.
- Оштукатурив потолок гипсовой штукатуркой, встроенный прибор станет неотъемлемой частью самого потолка и можно его покрасить.

Omologazioni

CE (T03 LED)

Type-approvals

CE (T03 LED)

Zulassungen

CE (T03 LED)

Homologaciones

CE (T03 LED)

Омологации

CE (T03 LED)

T01 GU10



Portalampada incluso - Lamp holder included
Lampenfassung eingeschlossen
Portalámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

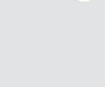
- **T01 Alo 40W**
Lampadina alogena 2800°K
Halogen light bulb 2800°K



- **T01 LED 6W - 3000°K**
Lampadina led 390 lumen
LED light bulb 390 lumen



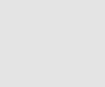
- **T01 LED 6W - 6500°K**
Lampadina led 420 lumen
LED light bulb 420 lumen



- **T01 LED 7W - 3000°K**
Lampadina led 450 lumen
LED light bulb 450 lumen



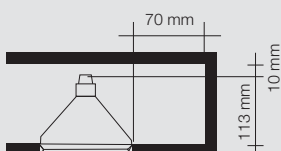
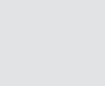
- **T01 LED 7W - 6000°K**
Lampadina led 500 lumen
LED light bulb 500 lumen



- **T01 LED 9W - 3000°K**
Lampadina led 680 lumen
LED light bulb 680 lumen



- **T01 LED 9W - 6000°K**
Lampadina led 730 lumen
LED light bulb 730 lumen



* Misura di ingombro con lampadina T01 LED 6W

T03 LED



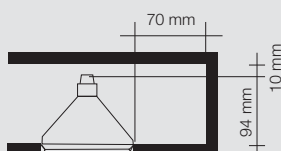
Optional: moduli e alimentatore
Optional: modules and power supply unit.
Optional: Module und Netzteil
Opcional: módulos y fuente de alimentación
По специальному заказу: модули и блок питания

- **T03 Modulo led 6,5W - 3000°K**
Modulo led 600 lumen-700mA
LED module 600 lumen-700mA



- **T03 Modulo led 6,5W - 4000°K**
Modulo led 610 lumen-700mA
LED module 610 lumen-700mA

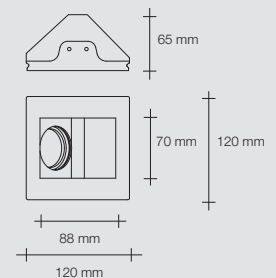
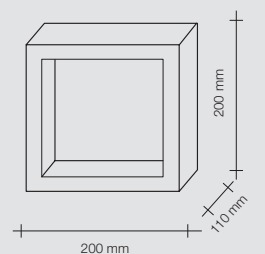
- **T03 LED DRIVER 8,4W**
Led driver 8,4W-700mA

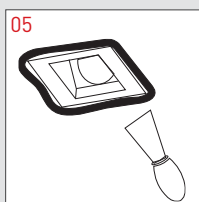
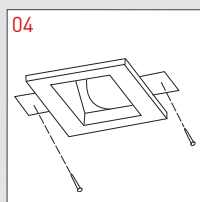
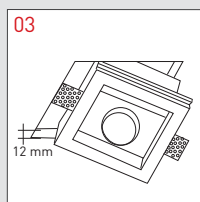
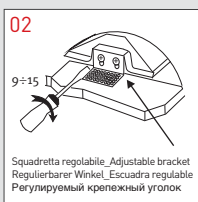
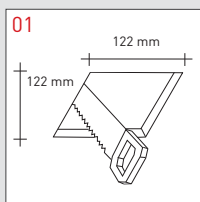


* Misura con T03 Modulo LED 7W

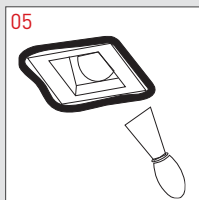
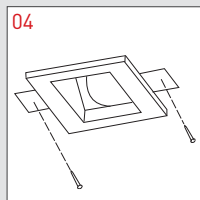
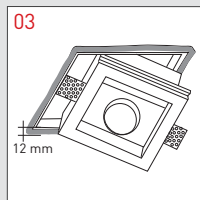
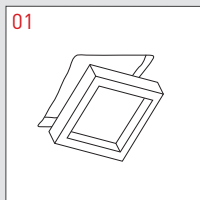
T01 C

Cassaforma
Formwork
Verschalung
Encofrado
Опалубка





Schema di montaggio senza cassaforma
 Assembly diagram without housing box.
 Montageplan ohne Verschalung
 Esquema de montaje sin encofrado
 Схема установки без опалубки



Montaggio cassaforma per laterizio
 Formwork assembly for brickwork
 Einbau der Verschalung für Mauerwerk
 Montaje encofrado para ladrillos
 Установка опалубки для кирпичной
 стены



- Incasso invisibile per controsoffitti e tramite cassaforma per laterizio.
- Dopo aver rasato a gesso il controsoffitto, l'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato.
- T50 con emergenza ha 3 ore di autonomia al 23% di flusso luminoso.

- Invisible recessed fitting for false ceilings and, using a housing box, for brickwork.
- Once the false ceiling has been plastered the recessed fitting will become an integral part of the ceiling and can be painted.
- T50 with emergency device has 3 hours of autonomy at 23% of light flux.

- Unsichtbar werdender Einsatz für abgehängte Decken und mit Verschalung für Mauerwerk.
- Nachdem man die abgehängte Decke gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Decke und kann angestrichen werden.
- T50 mit Notfunktion hat 3 Stunden Autonomie bei 23% des Lichtflusses.

- Empotrada invisible para falsos techos y con encofrado para pared.
- Después de haber enlucido el falso techo con yeso, el empotrado resulta parte integrante del propio techo y se puede pintar.
- T50 con emergencia, tiene 3 horas de autonomía con un 23% de flujo luminoso.

- Скрытый встраиваемый прибор для установки в подвесные потолки и с помощью опалубки в кирпичную кладку.
- Оштукатурив потолок гипсовой штукатуркой, встроенный прибор станет неотъемлемой частью самого потолка и его можно покрасить.
- T50 в аварийной ситуации имеет 3 часа резерва и 23% светового потока.

Omologazioni

CE

Type-approvals

CE

Zulassungen

CE

Homologaciones

CE

Омологации

CE

T39 G24 q3 - 2x26W

Optional:
- **T31 Lampadina**
Lampadine fluorescenti 26W

Optional:
- T31 light bulb
26W fluorescent bulbs

Optional:
- T31 Lampe
Leuchtstofflampe 26W

Opcional:
- T31 Bombilla
Bombilla fluorescente 26W

По специальному заказу:
- T31 лампочка
Флуоресцентная лампочка
26 Вт

T40 2xE27



Optional:
- **T40 Lampadina**
Lampadine fluorescenti 25W

Optional:
- T40 light bulb
25W fluorescent bulbs

Optional:
- T40 Lampe
Leuchtstofflampe 25W

Opcional:
- T40 Bombilla
Bombilla fluorescente 25W

По специальному заказу:
- T40 лампочка
Флуоресцентная лампочка
25 Вт

T50 G24 q3 - 2x26W

con emergenza
Optional:
- **T51 Lampadina**
Lampadine fluorescenti 26W

with emergency device
Optional:
- T51 light bulb
26W fluorescent bulbs

mit Notfunktion
Optional:
- T51 Lampe
Leuchtstofflampe 26W

con emergencia
Opcional:
- T51 Bombilla
Bombilla fluorescente 26W

С аварийным освещением
По специальному заказу:
- T51 лампочка
Флуоресцентная лампочка
26 Вт

Moduli Led 17,5W
LED module 17,5 W
LED Module 17,5W
Módulos LED 17,5W
Светодиодные модули 17,5W

T108 LED



- Modulo 17,5 W 3200° K - 220 v
- 1410 Lumen
- Dimmerabile

- Module 17,5 W 3200° K - 220 v
- Lumen 1410
- Dimmable

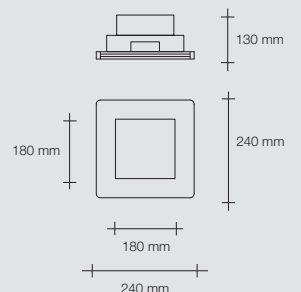
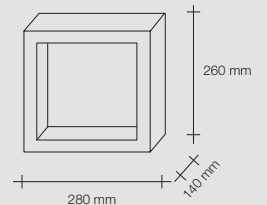
- Modul 17,5 W 3200° K - 220 v
- 1410 Lumen
- Dimmerfähig

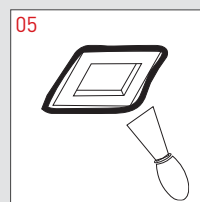
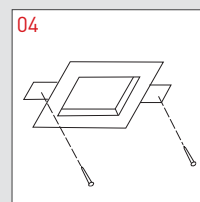
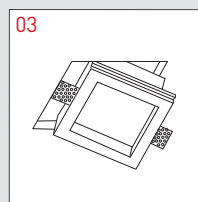
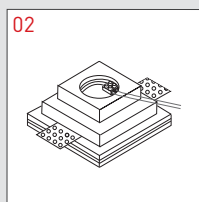
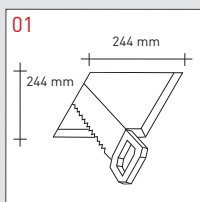
- Módulo de 17,5 W 3200° K - 220 v
- 1410 Lumen
- Intensidad regulable

- Модуль 17,5 Вт 3200° K - 220 v
- Люмен 1410
- С регулируемой яркостью

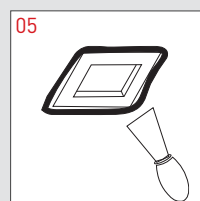
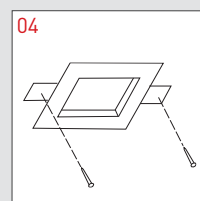
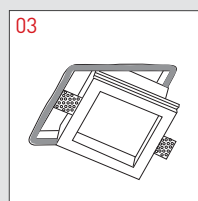
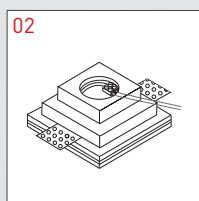
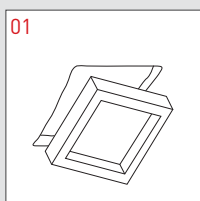
T39 C

Cassaforma
Formwork
Verschalung
Encofrado
Опалубка





Schema di montaggio senza cassaforma
 Assembly diagram without housing box.
 Montageplan ohne Verschalung
 Esquema de montaje sin encofrado
 Схема установки без опалубки



Montaggio cassaforma per laterizio
 Formwork assembly for brickwork
 Einbau der Verschalung für Mauerwerk
 Montaje encofrado para ladrillos
 Установка опалубки для кирпичной
 стены



- Incasso invisibile per controsoffitti e tramite cassaforma per laterizio
 - Dopo aver rasato a gesso il controsoffitto, l'incasso risulta parte integrante del soffitto stesso e può essere tinteggiato.
 - T51 con emergenza ha 3 ore di autonomia al 23% di flusso luminoso.

- Invisible recessed fitting for false ceilings and, using a housing box, for brickwork.
 - Once the false ceiling has been plastered the recessed fitting will become an integral part of the ceiling and can be painted.
 - T51 with emergency device has 3 hours of autonomy at 23% of light flux.

- Unsichtbar werdender Einsatz für abgehängte Decken und mit Verschalung für Mauerwerk
 - Nachdem man die abgehängte Decke gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Decke und kann angestrichen werden.
 - T51 mit Notfunktion hat 3 Stunden Autonomie bei 23% des Lichtflusses.

- Empotrada invisible para falsos techos y con encofrado para pared.
 - Después de haber enlucido el falso techo con yeso, el empotrado resulta parte integrante del propio techo y se puede pintar.
 - T51 con emergencia, tiene 3 horas de autonomía con un 23% de flujo luminoso.

- Скрытый встраиваемый прибор для установки в подвесные потолки и с помощью опалубки в кирпичную кладку.
 - Оштукатурив потолок гипсовой штукатуркой, встроенный прибор станет неотъемлемой частью самого потолка и его можно покрасить.
 - T51 в аварийной ситуации имеет 3 часа резерва и 23% светового потока.

Omologazioni



Type-approvals



Zulassungen



Homologaciones



Омологации



T31 G24 q3 - 2x26W

Alimentatore elettronico incluso
 Opzionale:
 - T31 Lampadina 26W G24 q3
 Lampadine fluorescente

Electronic power supply included
 Opzionale:
 - T31 Light bulb 26W G24 q3
 Fluorescent bulbs

Elektronisches Netzteil eingeschlossen
 Opzionale:
 - T31 Lampe 26W G24 q3
 Leuchtstofflampe

Alimentador electrónico incluido
 Opzionale:
 - T31 Bombilla 26W G24 q3
 Bombilla fluorescente

Электронный блок питания включен
 По специальному заказу:
 - T31 лампочка 26W G24 q3
 Флуоресцентная лампочка 25 Вт



T32 2xE27



Opzionale:
 - T32 Lampadina
 Lampadine fluorescente 25W

Opzionale:
 - T32 light bulb
 25W fluorescent bulbs

Opzionale:
 - T32 Lampe
 Leuchtstofflampe 25W

Opzionale:
 - T32 Bombilla
 Bombilla fluorescente 25W

По специальному заказу:
 - T32 лампочка
 Флуоресцентная лампочка 25 Вт



T51 G24 q3 - 2x26W

con emergenza
 Opzionale:
 - T51 Lampadina
 Lampadine fluorescente 26W

with emergency device
 Opzionale:
 - T51 light bulb
 26W fluorescent bulbs

mit Notfunktion
 Opzionale:
 - T51 Lampe
 Leuchtstofflampe 26W

con emergencia
 Opzionale:
 - T51 Bombilla
 Bombilla fluorescente 26W

С аварийным освещением
 По специальному заказу:
 - T51 лампочка
 Флуоресцентная лампочка 26 Вт

Moduli Led 17,5W
 LED module 17.5 W
 LED Module 17,5W
 Módulos LED 17,5W
 Светодиодные модули 17,5W



T109 LED



- Modulo 17,5 W 3200° K - 220 v
 - 1410 Lumen
 - Dimmerabile

- Module 17.5 W 3200° K - 220 v
 - Lumen 1410
 - Dimmable

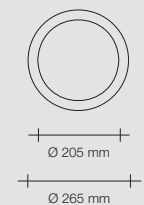
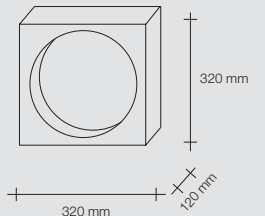
- Modul 17,5 W 3200° K - 220 v
 - 1410 Lumen
 - Dimmerfähig

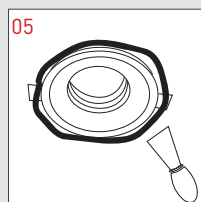
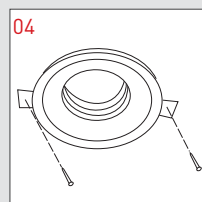
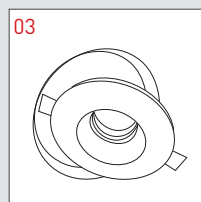
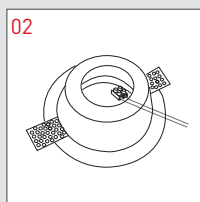
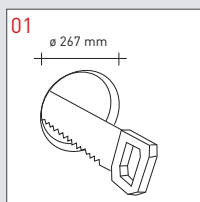
- Módulo de 17,5 W 3200° K - 220 v
 - 1410 Lumen
 - Intensidad regulable

- Модуль 17,5 Вт 3200° K - 220 v
 - Люмен 1410
 - С регулируемой яркостью

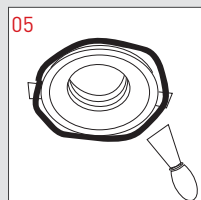
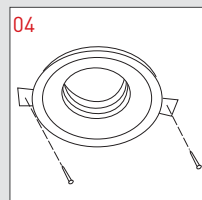
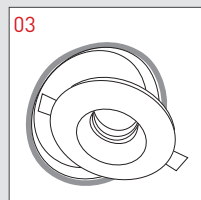
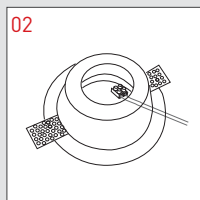
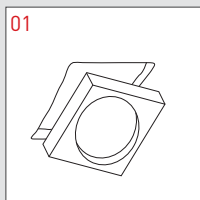
T31 C

Cassaforma
 Formwork
 Verschalung
 Encofrado
 Опалубка





Schema di montaggio senza cassaforma
 Assembly diagram without housing box.
 Montageplan ohne Verschalung
 Esquema de montaje sin encofrado
 Схема установки без опалубки



Montaggio cassaforma per laterizio
 Formwork assembly for brickwork
 Einbau der Verschalung für Mauerwerk
 Montaje encofrado para ladrillos
 Установка опалубки для кирпичной
 стены



INCASSI IN GESSO A PARETE RECESSED PLASTER WALL LIGHTS

Serie di apparecchi da incasso in gesso a scomparsa totale per controsoffitti o pareti in cartongesso e con controcassa per laterizi. Nati per soddisfare le esigenze di applicazioni moderne, suggestive e discrete.

Range of plaster products for fully recessed installation in false ceilings or walls in plasterboard and with recessed fixing kit for brick-built structures. Created to meet the needs of modern, elegant and discreet applications.

Geräteserie zum Einlassen aus Gips, vollständig verschwindend, für abgehängte Decken oder Gipskartonwände und mit Außengehäuse für Mauerwerk. Wurden für moderne, suggestive und diskrete Anwendungsmöglichkeiten entworfen.

Serie de aparatos para empotrar en yeso completamente escamoteables para falsos techos o paredes de cartón yeso y con contracaja para ladrillos. Creados para satisfacer las exigencias de aplicaciones modernas, sugestivas y discretas.

Серия встраиваемых и полностью скрываемых приборов из гипса для подвесных потолков или перегородок из гипсокартона, а также с специальным корпусом для установки в кирпичные стены или потолки. Эта серия была разработана для удовлетворения требований, связанных с ее современными, привлекательными и ненавязчивыми применениями.



Lampada in gesso da incasso invisibile per cartongesso e muro con cassa-forma.
Dopo aver rasato a gesso il cartongesso, l'incasso risulta parte integrante del muro stesso e può essere tinteggiato.

Concealed recessed light in plaster for installation in plasterboard and walls with a housing box.
Once the plasterboard has been plastered, the recessed fitting will become an integral part of the wall and can be painted.

Nicht sichtbare Gips-Einbauleuchte für Gipskarton und Mauern mit Verschalung. Nachdem der Gipskarton glatt verputzt wurde, wird die Einbauleuchte zu einem integrierenden Bestandteil der Mauer und kann gestrichen werden.

Lámpara de yeso para empotrar, invisible, para cartón yeso y muro con encofrado. Después de haber enrasado con yeso el cartón yeso, el empotrado forma parte integrante de la pared y se puede pintar.

Встраиваемый невидимый светильник из гипса для гипсокартона и кирпича с монтажной коробкой. После нанесения гипсовой штукатурки на гипсокартон, установленный светильник будет неотъемлемой частью стены и можно будет его покрасить.

Omologazioni

CE [T176]

Type-approvals

CE [T176]

Zulassungen

CE [T176]

Homologaciones

CE [T176]

Омологации

CE [T176]

T175 GU10



Portalampana incluso - Lamp holder included
Lampenfassung eingeschlossen
Portálamparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- T01 Alo 40W
Lampadina alogena 2800°K
Halogen light bulb 2800°K



- T01 LED 6W - 3000°K
Lampadina led 390 lumen
LED light bulb 390 lumen



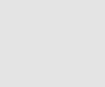
- T01 LED 6W - 6500°K
Lampadina led 420 lumen
LED light bulb 420 lumen



- T01 LED 7W - 3000°K
Lampadina led 450 lumen
LED light bulb 450 lumen



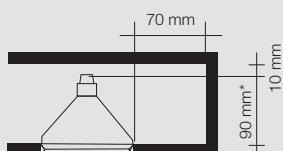
- T01 LED 7W - 6000°K
Lampadina led 500 lumen
LED light bulb 500 lumen



- T01 LED 9W - 3000°K
Lampadina led 680 lumen
LED light bulb 680 lumen



- T01 LED 9W - 6000°K
Lampadina led 730 lumen
LED light bulb 730 lumen



* Misura di ingombro con lampadina T01 LED 6W

T176 LED



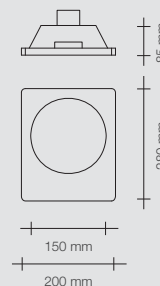
Optional: moduli e alimentatore
Optional: modules and power supply unit.
Optional: Module und Netzteil
Opcional: módulos y fuente de alimentación
По специальному заказу: модули и блок питания

- T03 Modulo led 6,5W - 3000°K
Modulo led 600 lumen-700mA
LED module 600 lumen-700mA

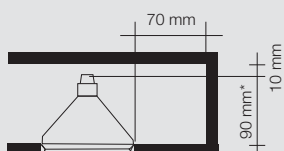


- T03 Modulo led 6,5W - 4000°K
Modulo led 610 lumen-700mA
LED module 610 lumen-700mA

- T03 LED DRIVER 8,4W
Led driver 8,4W-700mA



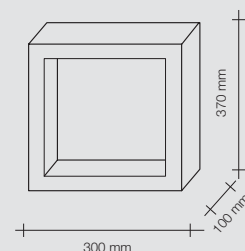
Vedi tabella fotometrica da pag. 464
See photometric table on page 464

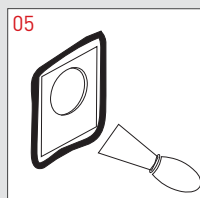
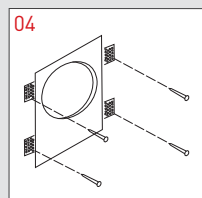
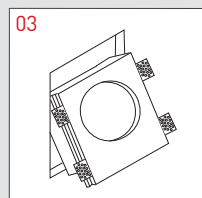
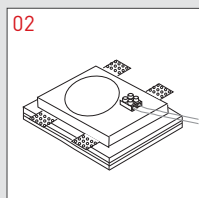
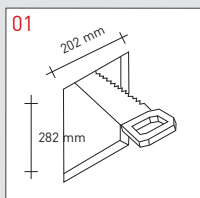
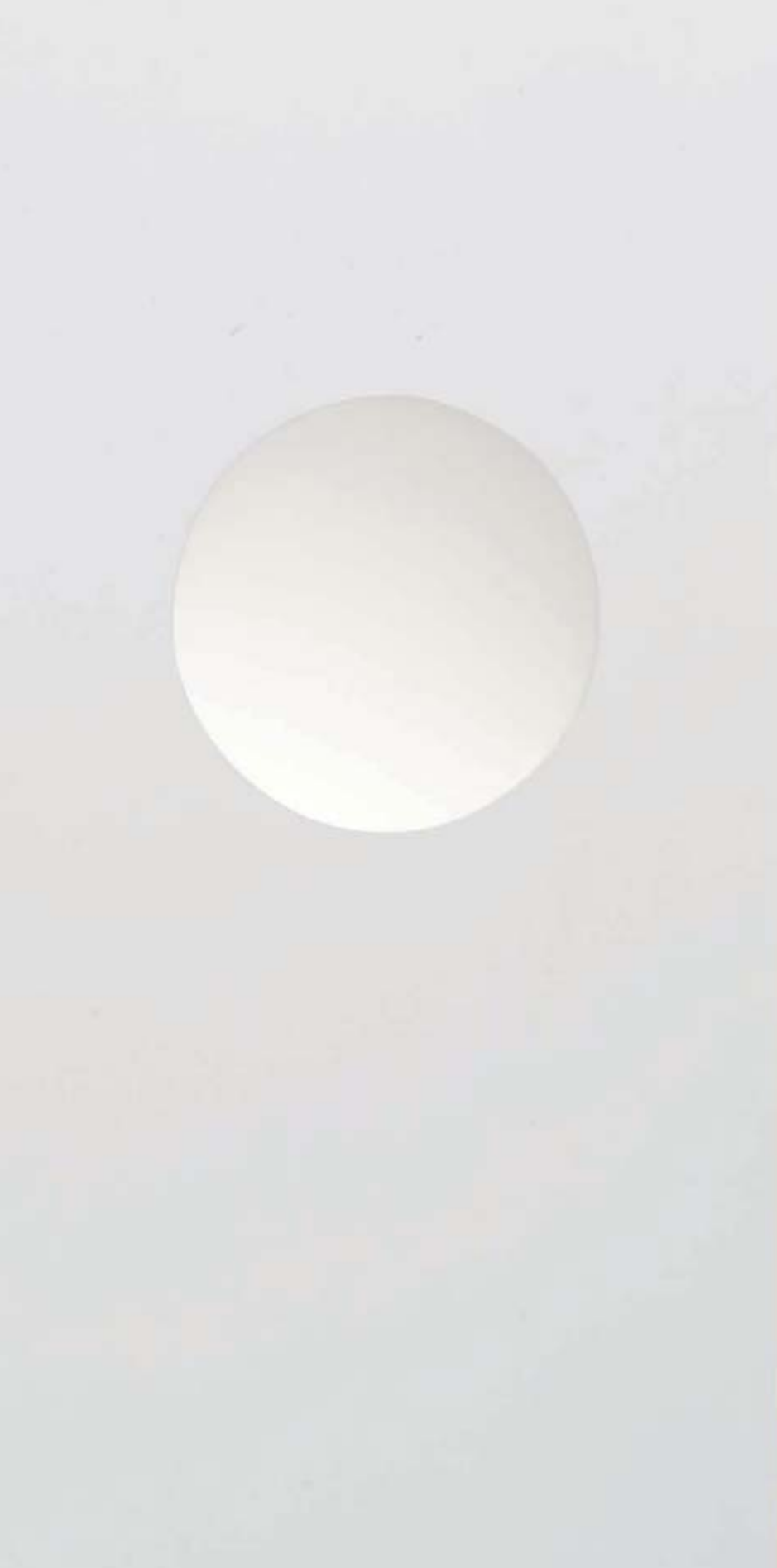


* Misura con T03 Modulo LED 7W

T175 C

Cassaforma
Formwork
Verschalung
Encofrado
Опалубка





Schema di montaggio senza cassaforma
Assembly diagram without housing box.
Montageplan ohne Verschalung
Esquema de montaje sin encofrado
Схема установки без опалубки



Lampada in gesso da incasso invisibile per muri tramite cassaforma e cartongessi senza cassaforma. Dopo aver rasato a gesso il muro, l'incasso risulta parte integrante del muro stesso e può essere tinteggiato. Adatto per lampade alogene, fluorescenza e led. Con attacco E14.

Invisible, recessed plaster lamp fitted using a housing box for walls and without a housing box for plasterboard. Once the wall has been plastered the recessed fitting will become an integral part of the wall and can be painted. Suitable for halogen or fluorescent bulbs and LEDs. With E14 connection.

Unsichtbar werdende Lampe zum Einlassen aus Gips, für Mauerwerk mit Verschalung und für Gipskarton ohne Verschalung. Nachdem man die Wand gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Wand und kann angestrichen werden. Geeignet für Halogenlampen, Leuchtstofflampen und Led. Mit Anschluss E14.

Lámpara de yeso para empotrar, invisible, para paredes mediante encofrado y para cartón yeso sin encofrado. Después de haber enlucido el tabique, el empotrado forma parte integrante de la propia pared y se puede pintar. Apto para lámparas halógenas, fluorescentes y de LED. Con casquillo E14.

Гипсовая лампа встраиваемая, невидимая для стен с помощью опалубки и гипсокартона - без опалубки. После шпаклевки стены, корпус светильника становится составной частью самой стены и его можно покрасить. Подходит для галогенных, флуоресцентных, светодиодных лампочек. С цоколем E14.

Omologazioni



Type-approvals



Zulassungen



Homologaciones



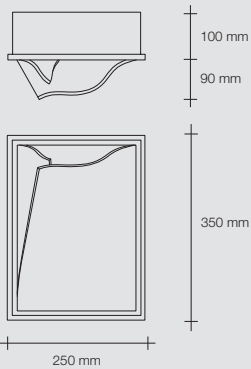
Омолгоации



T76

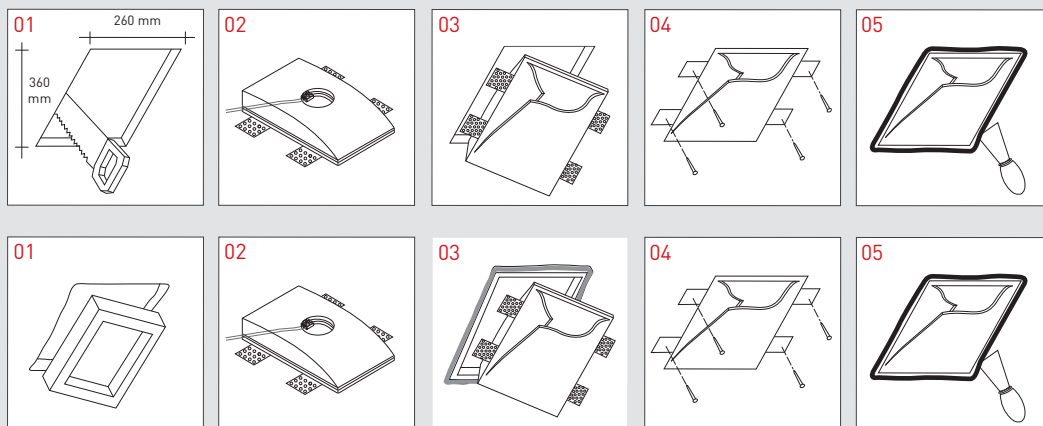
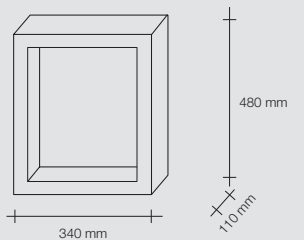


60W
E14



T76 C

Cassaforma
Formwork
Verschalung
Encofrado
Опалубка



Schema di montaggio senza cassaforma
Assembly diagram without housing box.
Montageplan ohne Verschalung
Esquema de montaje sin encofrado
Схема установки без опалубки

Montaggio cassaforma per latterizio
Formwork assembly for brickwork
Einbau der Verschalung für Mauerwerk
Montaje encofrado para ladrillos
Установка опалубки для кирпичной стены





Lampada in gesso da incasso invisibile per muri tramite cassaforma e cartongessi senza cassaforma. Dopo aver rasato a gesso il muro, l'incasso risulta parte integrante del muro stesso e può essere tinteggiato. Adatto per lampade alogene, fluorescenza e led. Con attacco E14.

Invisible, recessed plaster lamp fitted using a housing box for walls and without a housing box for plasterboard. Once the wall has been plastered the recessed fitting will become an integral part of the wall and can be painted. Suitable for halogen or fluorescent bulbs and LEDs. With E14 connection.

Unsichtbar werdende Lampe zum Einlassen aus Gips, für Mauerwerk mit Verschalung und für Gipskarton ohne Verschalung. Nachdem man die Wand gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Wand und kann angestrichen werden. Geeignet für Halogenlampen, Leuchtstofflampen und Led. Mit Anschluss E14.

Lámpara de yeso para empotrar, invisible, para paredes mediante encofrado y para cartón yeso sin encofrado. Después de haber enlucido el tabique, el empotrado forma parte integrante de la propia pared y se puede pintar. Apto para lámparas halógenas, fluorescentes y de LED. Con casquillo E14.

Гипсовая лампа встраиваемая, невидимая для стен с помощью опалубка и гипсокартона - без опалубки. После шпаклевки стены, корпус светильника становится составной частью самой стены и его можно покрасить. Подходит для галогенных, флуоресцентных, светодиодных лампочек. С цоколем E14.

Omologazioni



Type-approvals



Zulassungen



Homologaciones



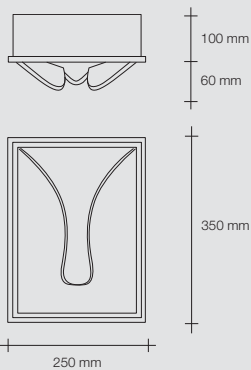
Омологации



T77

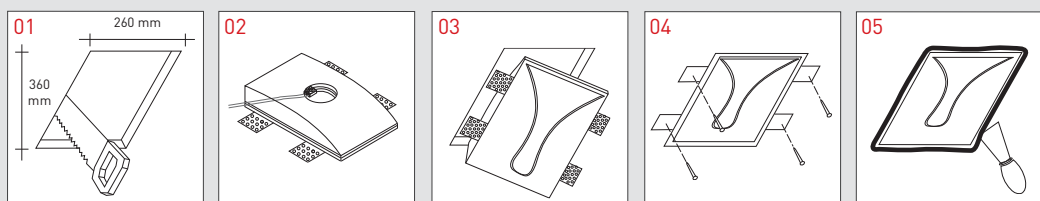
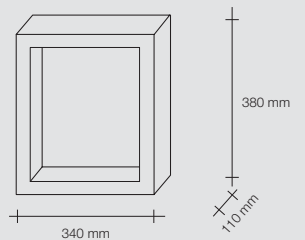


_ 60W
_ E14

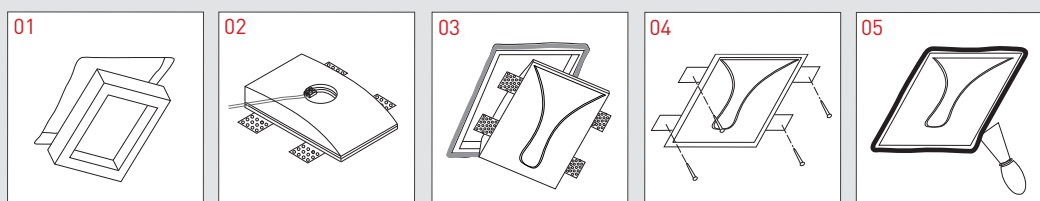


T77 C

Cassaforma
Formwork
Verschalung
Encofrado
Опалубка

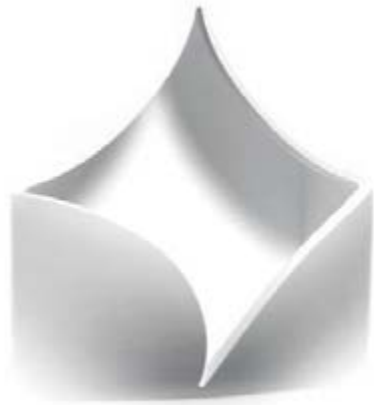


Schema di montaggio senza cassaforma
Assembly diagram without housing box.
Montageplan ohne Verschalung
Esquema de montaje sin encofrado
Схема установки без опалубки



Montaggio cassaforma per laterizio
Formwork assembly for brickwork
Einbau der Verschalung für Mauerwerk
Montaje encofrado para ladrillos
Установка опалубки для кирпичной стены





Lampada in gesso da incasso invisibile per muri tramite cassaforma e cartongessi senza cassaforma. Dopo aver rasato a gesso il muro, l'incasso risulta parte integrante del muro stesso e può essere tinteggiato. Adatto per lampade alogene, fluorescenza e led. Con attacco E14.

Invisible, recessed plaster lamp fitted using a housing box for walls and without a housing box for plasterboard. Once the wall has been plastered the recessed fitting will become an integral part of the wall and can be painted. Suitable for halogen or fluorescent bulbs and LEDs. With E14 connection.

Unsichtbar werdende Lampe zum Einlassen aus Gips, für Mauerwerk mit Verschalung und für Gipskarton ohne Verschalung. Nachdem man die Wand gipsverputzt hat, wird der Einsatz zu einem integrierenden Bestandteil der Wand und kann angestrichen werden. Geeignet für Halogenlampen, Leuchtstofflampen und Led. Mit Anschluss E14.

Lámpara de yeso para empotrar, invisible, para paredes mediante encofrado y para cartón yeso sin encofrado. Después de haber enlucido el tabique, el empotrado forma parte integrante de la propia pared y se puede pintar. Apto para lámparas halógenas, fluorescentes y de LED. Con casquillo E14.

Гипсовая лампа встраиваемая, невидимая для стен с помощью опалубка и гипсокартона - без опалубки. После шпаклевки стены, корпус светильника становится составной частью самой стены и его можно покрасить. Подходит для галогенных, флуоресцентных, светодиодных лампочек. С цоколем E14.

Omologazioni
CE V ⊕

Type-approvals
CE V ⊕

Zulassungen
CE V ⊕

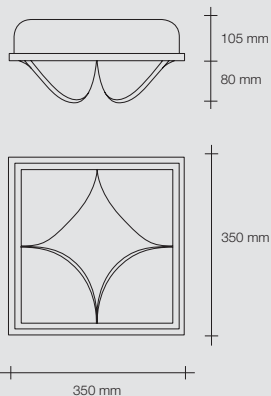
Homologaciones
CE V ⊕

Омологации
CE V ⊕

T78

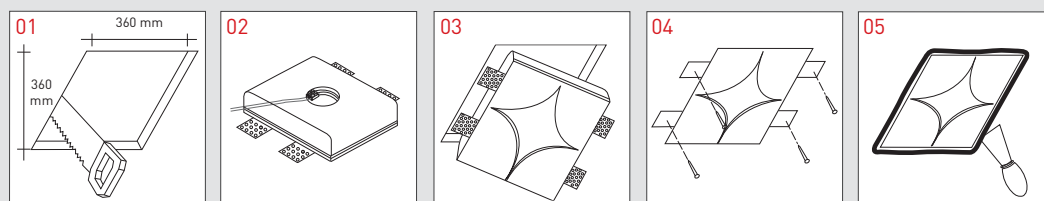
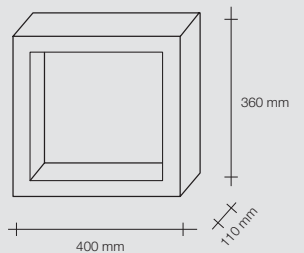


60W
E14

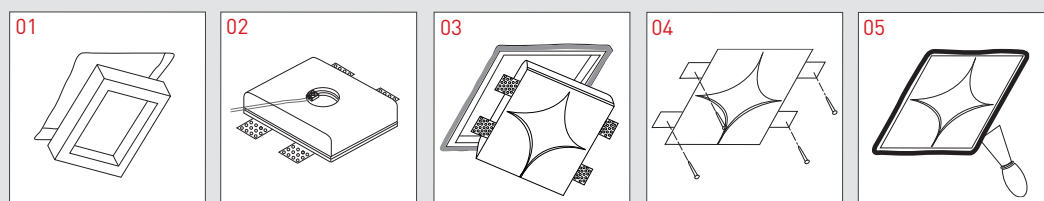


T78 C

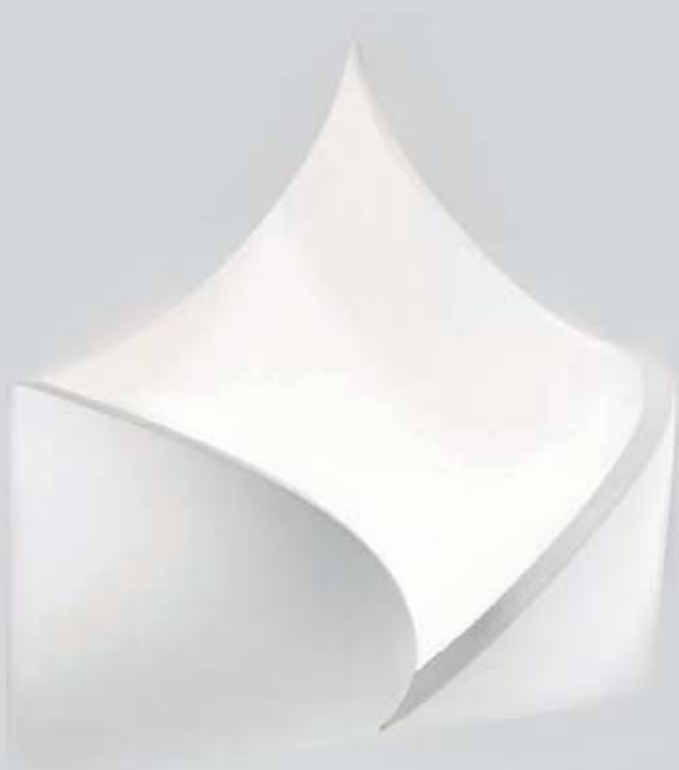
Cassaforma
Formwork
Verschalung
Encofrado
Опалубка



Schema di montaggio senza cassaforma
Assembly diagram without housing box.
Montageplan ohne Verschalung
Esquema de montaje sin encofrado
Схема установки без опалубки



Montaggio cassaforma per laterizio
Formwork assembly for brickwork
Einbau der Verschalung für Mauerwerk
Montaje encofrado para ladrillos
Установка опалубки для кирпичной стены





- Lampada da parete gesso per cartongessi e, tramite cassaforma, su parete in muratura risulta parte della parete e può essere tinteggiata.
- Possibilità di montare lampadine alogene, fluorescenti e led, con attacco E27, oppure a disposizione attacco G24 q 3.

- Plaster wall lamp for plasterboard and, using a housing box, for masonry walls. It becomes part of the wall and can therefore be painted.
- Suitable for use with halogen, fluorescent and LED bulbs, with E27 connection, or also available with G24 q 3 connection.

- Wandlampe Gips für Gipskarton und, mit Verschalung, für eine gemauerte Wand, wird zu einem integrierenden Bestandteil der Wand und kann angestrichen werden.
- Es können Halogenlampen, Leuchtstofflampen und Led verwendet werden, mit Anschluss E27 oder verfügbar Anschluss G24 q3.

- Aplique de yeso para cartón yeso y, mediante encofrado, en pared de ladrillos entra a formar parte de la pared y se puede pintar.
- Posibilidad de montar bombillas halógenas, fluorescentes y LED, con casquillo E27, o bien a disposición casquillos G24 q 3.

- Настенный гипсовый светильник для гипсокартона, с помощью опалубки можно также встроить в кирпичную стену, что сделает его ее частью, и потом его можно покрасить.
- Возможность установки галогенных, флуоресцентных и светодиодных лампочек, с цоколем E27, или в наличии также цоколь G24 q 3.

Omologazioni

CE

Type-approvals

CE

Zulassungen

CE

Homologaciones

CE

Омологации

CE

T116 E27



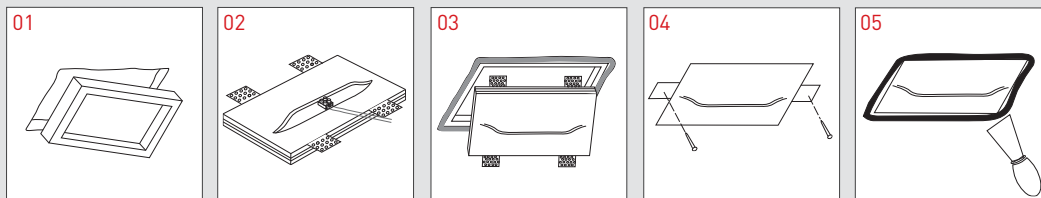
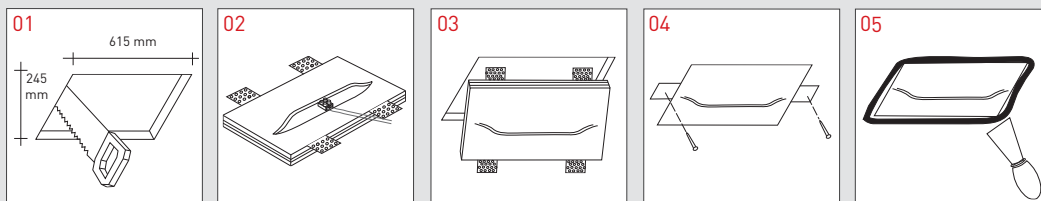
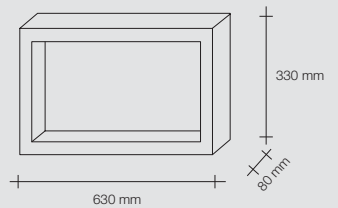
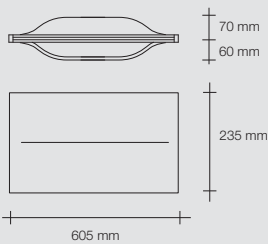
_ 2X60W
_ E27

T116 G 24 q 3

_ 1X26W
_ G 24 q 3

T116 C

Cassaforma
Formwork
Verschalung
Encofrado
Опалубка



Schema di montaggio senza cassaforma
Assembly diagram without housing box.
Montageplan ohne Verschalung
Esquema de montaje sin encofrado
Схема установки без опалубки

Montaggio cassaforma per laterizio
Formwork assembly for brickwork
Einbau der Verschalung für Mauerwerk
Montaje encofrado para ladrillos
Установка опалубки для кирпичной стены





- Incasso invisibile
- Utilizzabile sia su parete cartongesso che, tramite cassaforma, su parete in muratura.
- Apertura per installazione senza cassaforma 167x280 mm.

- Invisible recessed fitting.
- Can be fitted to both plasterboard walls and, using formwork, masonry walls.
- Opening for installation without formwork 167x280 mm.

- Unsichtbarer Einsatz
- Kann sowohl auf einer Gipskartonwand als auch mit Verschalung auf einer gemauerten Wand verwendet werden.
- Öffnung für Installation ohne Verschalung 167x280 mm.

- Empotrado invisible
- Utilizable tanto en tabique de cartón yeso como, utilizando encofrado, en tabique de ladrillos.
- Abertura para instalación sin encofrado 167x280 mm.

- Невидимая встройка источника света
- Применяется как для стен из гипсокартона, а также с помощью опалубки, для кирпичных стен
- Отверстие для установки без опалубки 167x280 мм.

Omologazioni



Type-approvals



Zulassungen



Homologaciones



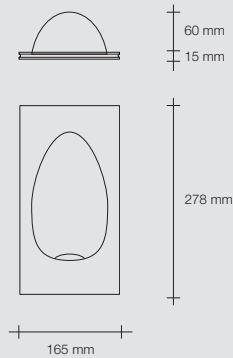
Омолгоации



T37 LED

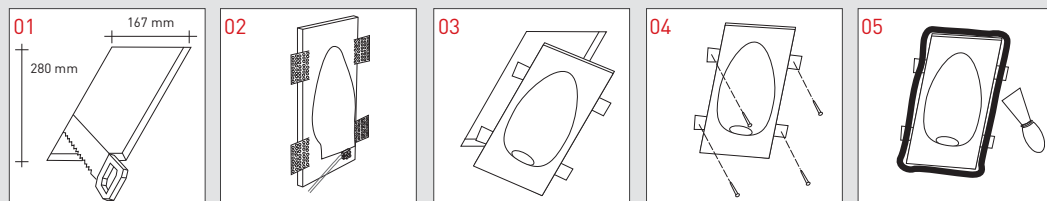
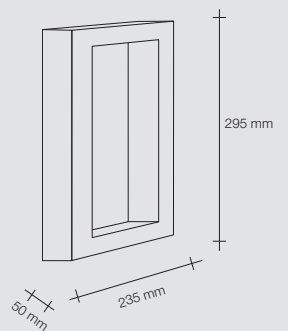


Incluso:
Led 1W 350mA 4,0v 130 Lm 4000°K
Led Driver c.c. 350mA 4x1W

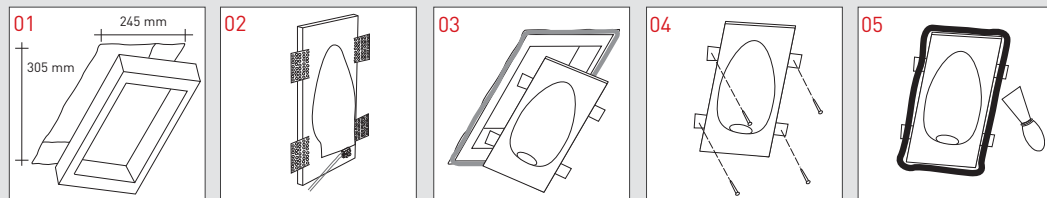


T37 C

Cassaforma
Formwork
Verschalung
Encofrado
Опалубка



Schema di montaggio senza cassaforma
Assembly diagram without housing box.
Montageplan ohne Verschalung
Esquema de montaje sin encofrado
Схема установки без опалубки



Montaggio cassaforma per laterizio
Formwork assembly for brickwork
Einbau der Verschalung für Mauerwerk
Montaje encofrado para ladrillos
Установка опалубки для кирпичной стены





- Incasso invisibile
- Utilizzabile sia su parete cartongesso che, tramite cassaforma, su parete in muratura.
- Apertura per installazione senza cassaforma 302x114 mm.

- Invisible recessed fitting.
- Can be fitted to both plasterboard walls and, using formwork, masonry walls.
- Opening for installation without formwork 302x114 mm.

- Unsichtbarer Einsatz
- Kann sowohl auf einer Gipskartonwand als auch mit Verschalung auf einer gemauerten Wand verwendet werden.
- Öffnung für Installation ohne Verschalung 302x114 mm.

- Empotrado invisible
- Utilizable tanto en tabique de cartón yeso como, utilizando encofrado, en tabique de ladrillos.
- Abertura para instalación sin encofrado 302x114 mm.

- Невидимая встройка источника света
- Применяется как для стен из гипсокартона, а также с помощью опалубки, для кирпичных стен.
- Отверстие для установки без опалубки 302x114 мм.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

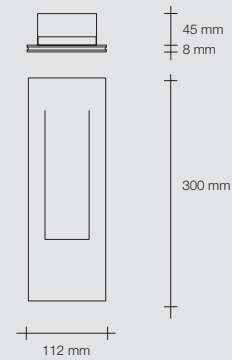
Омологации

CE V

T38 LED

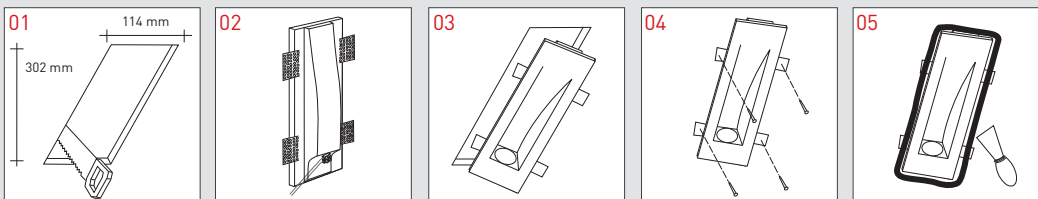
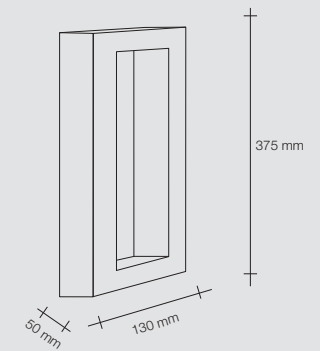


Incluso:
Led 1W 350mA 4,0v 130 Lm 4000°K
Led Driver c.c. 350mA 4x1W

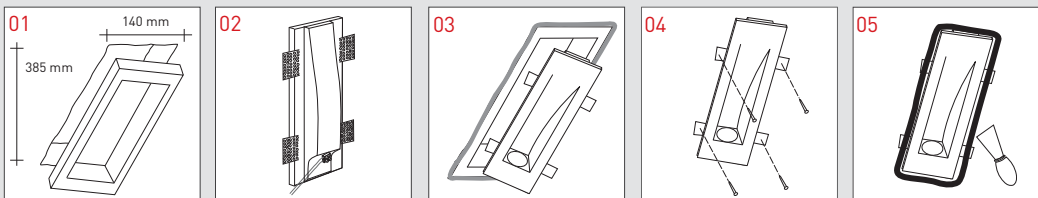


T38 C

Cassaforma
Formwork
Verschalung
Encofrado
Опалубка



Schema di montaggio senza cassaforma
Assembly diagram without housing box.
Montageplan ohne Verschalung
Esquema de montaje sin encofrado
Схема установки без опалубки



Montaggio cassaforma per laterizio
Formwork assembly for brickwork
Einbau der Verschalung für Mauerwerk
Montaje encofrado para ladrillos
Установка опалубки для кирпичной стены







GESSI SOFFITTO PLASTER CEILING LIGHTS

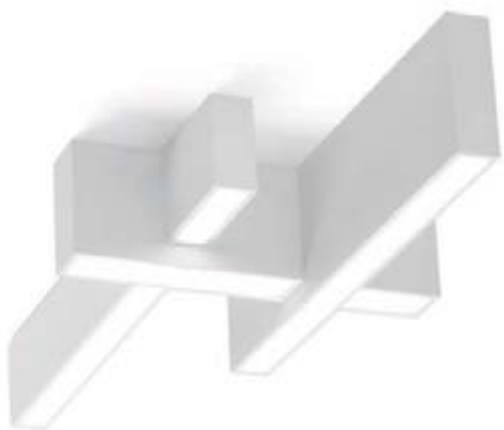
Serie di apparecchi da parete e soffitto in gesso nati per soddisfare le esigenze di applicazioni moderne, suggestive e discrete.

Range of wall and ceiling mounted products in plaster, designed to meet the needs of modern, evocative and discreet applications.

Geräteserie aus Gips für Wand und Decke für moderne, suggestive und diskrete Anwendungen.

Serie de aparatos para pared y techo de yeso, creados para satisfacer las exigencias de aplicaciones modernas, sugestivas y discretas.

Серия настенных и потолочных приборов из гипса для удовлетворения требований, связанных с их современными, привлекательными и ненавязчивыми применениями.



- Lampada a soffitto
- Led Integrato
- Alimentatore integrato

Modello depositato

Omologazioni



- Ceiling lamp
- Integrated LED
- Integrated power supply unit

Registered design

Type-approvals



- Deckenleuchte
- Integrierte LED
- Integriertes Netzteil

Eingetragenes Modell

Zulassungen



- Lámpara de techo
- Led integrado
- Fuente de alimentación incorporada

Modelo depositado

Homologaciones



- Потолочный светильник
- Интегрированный светодиод
- Интегрированный блок питания

Зарегистрированная модель

Омологации

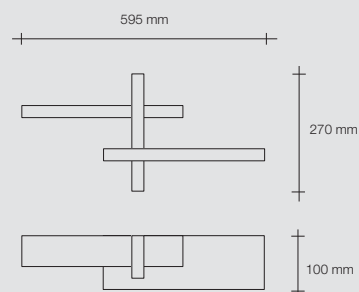


T275

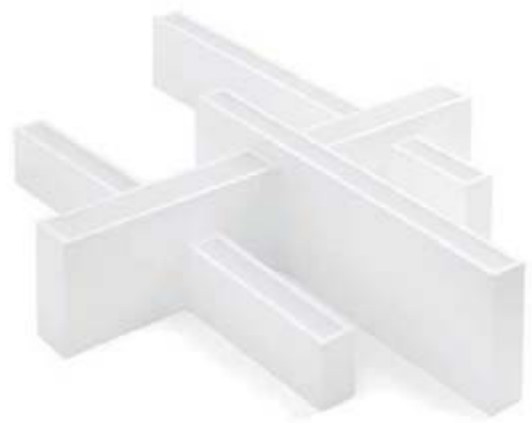
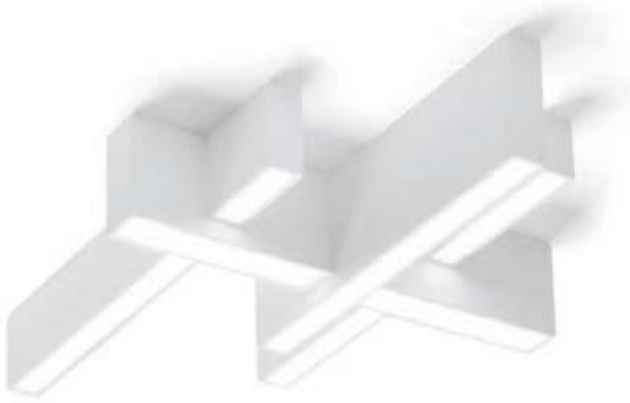
Strisce led integrate - Integrated LED strips
Integrierte LED Streifen - Tiras de Led integradas

Alimentatore a bordo - Integrated power supply unit
Netzteil mit eingeschlossen - Fuente de alimentación incorporada
- Встроенный блок питания

- 13,5 W
- 12 V
- 3000° K
- 1140 Lumen







- Lampada a soffitto
- Led Integrato
- Alimentatore integrato

- Ceiling lamp
- Integrated LED
- Integrated power supply unit

- Deckenleuchte
- Integrierte LED
- Integriertes Netzteil

- Lámpara de techo
- Led integrado
- Fuente de alimentación incorporada

- Потолочный светильник
- Интегрированный светодиод
- Интегрированный блок питания

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



Омологации

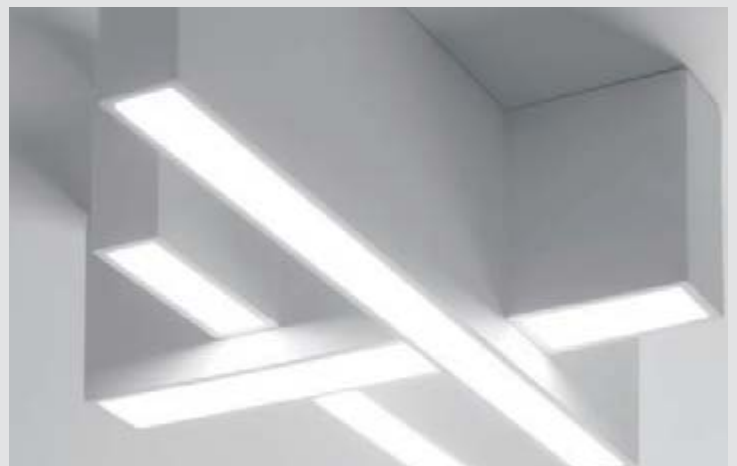
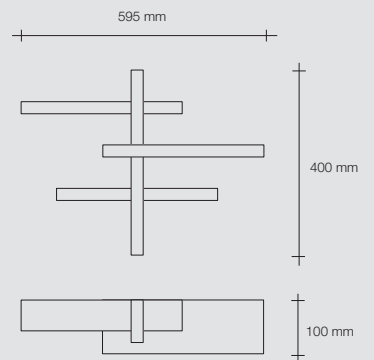


T277

Strisce led integrate - Integrated LED strips
Integrierte LED Streifen - Tiras de Led integradas
- Интегрированные светодиодные полосы

Alimentatore a bordo - Integrated power supply unit
Netzteil mit eingeschlossen - Fuente de alimentación incorporada
- Встроенный блок питания

- 19,5W
- 12 V
- 3000° K
- 1620 Lumen







- Lampada a soffitto in gesso
- Striscia Led 19,2 W/mt
- Alimentatore a bordo
- Non dimmerabile

- Plaster ceiling light
- Striscia Led 19,2 W/mt
- Alimentatore a bordo
- Non dimmerabile

- Deckenleuchte aus Gips
- LED Streifen 19,2 W/m
- Netzteil inklusive
- Nicht dimmerbar

- Lámpara de yeso para techo
- Tira de Led 19,2 W/m
- Fuente de alimentación incorporada
- Intensidad luminosa no regulable

- Гипсовый потолочный светильник
- Светодиодная полоса 19,2 Вт/м
- Встроенный блок питания
- Не диммируется

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



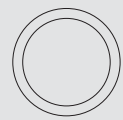
Омологации



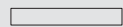
T315



- Strip LED
- 21,7W
- 1844 Lumen
- 3000° K
- 12 V



360 mm



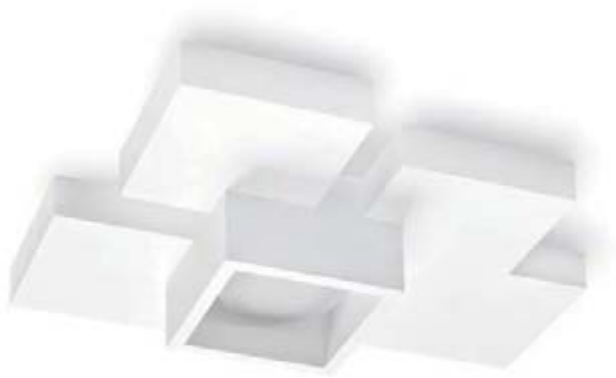
70 mm











- Lampada da soffitto/parete
in gesso a una luce
- Lampadine installabili:
fluorescenti o led

- Plaster ceiling/wall lamp
with one light
- Bulb type:
fluorescent or LED

- Decken-/Wandleuchte
aus Gips und mit einer Lampe
- Installierbare Lampen:
Leuchtstoff oder LED

- Lámpara de techo/pared
de yeso con una luz
- Bombillas instalables:
fluorescentes o led

- Гипсовый потолочный/настенный
светильник с одной лампой
- Применяемые лампочки:
флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



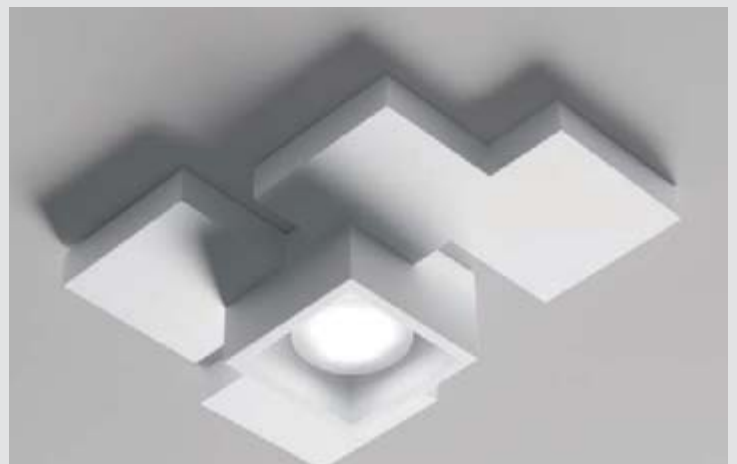
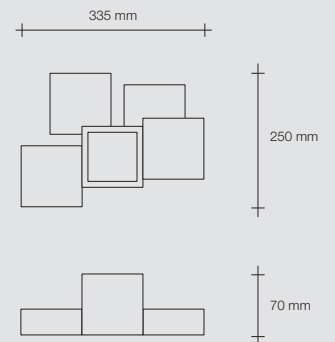
Омологации



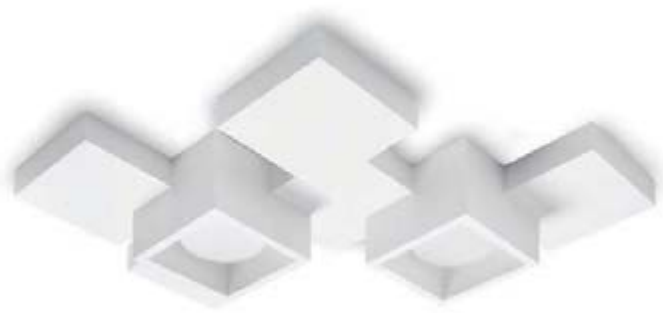
T291



- GX53
- 1x10W







- Lampada da soffitto/parete
in gesso a due luci
- Lampadine installabili:
fluorescenti o led

- Plaster ceiling/wall lamp
with two lights
- Bulb type:
fluorescent or LED

- Decken/Wandleuchte
aus Gips mit zwei Lampen
- Installierbare Lampen:
Leuchtstoff oder LED

- Lámpara de techo/pared
de yeso con dos luces
- Bombillas instalables:
fluorescentes o led

- Гипсовый потолочный/настенный
светильник с двумя лампочками
- Применяемые лампочки:
флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



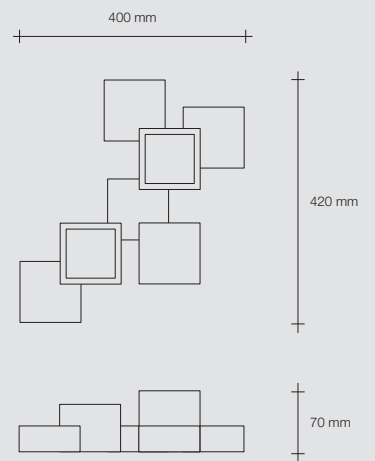
Омологации



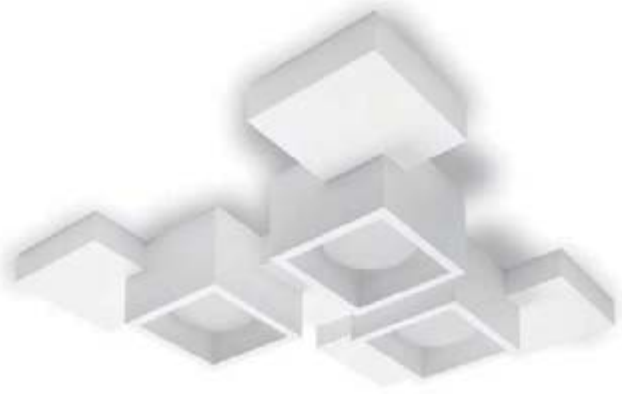
T292



- GX53
- 2x10W







- Lampada da soffitto/parete
in gesso a tre luci
- Lampadine installabili:
fluorescenti o led

- Plaster ceiling/wall lamp
with three lights
- Bulb type:
fluorescent or LED

- Decken/Wandleuchte
aus Gips mit drei Lampen
- Installierbare Lampen:
Leuchtstoff oder LED

- Lámpara de techo/pared
de yeso con tres luces
- Bombillas instalables:
fluorescentes o led

- Гипсовый потолочный/настенный
светильник с тремя лампочками.
- Применяемые лампочки:
флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



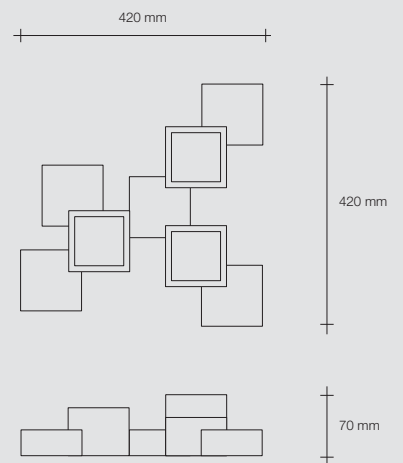
Омологации



T293



- GX53
- 3x10W







- Lampada a soffitto/parete
in gesso a una luce
- Lampadine installabili:
fluorescenti o led

Modello depositato

Omologazioni



- Plaster ceiling/wall lamp
with one light
- Bulb type:
fluorescent or LED

Registered design

Type-approvals



- Decken-/Wandleuchte
aus Gips und mit einer Lampe
- Installierbare Lampen:
Leuchtstoff oder LED

Eingetragenes Modell

Zulassungen



- Lámpara de techo/pared
de yeso con una luz
- Bombillas instalables:
fluorescentes o led

Modelo depositado

Homologaciones



- Гипсовый потолочный/настенный
светильник с одной лампой
- Применяемые лампочки:
флуоресцентные или светодиодные

Зарегистрированная модель

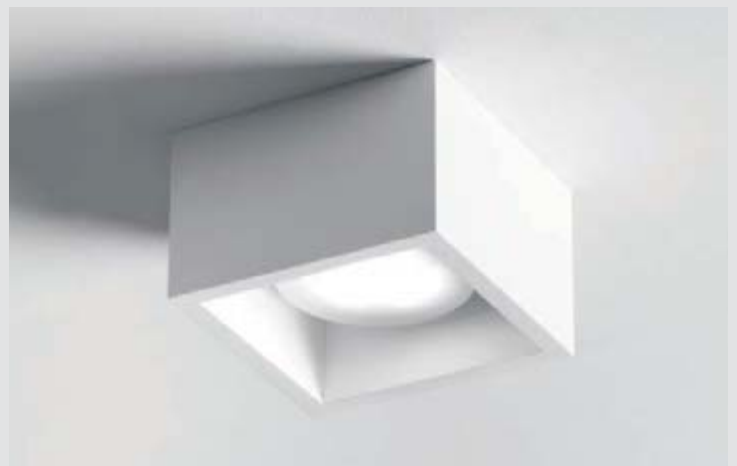
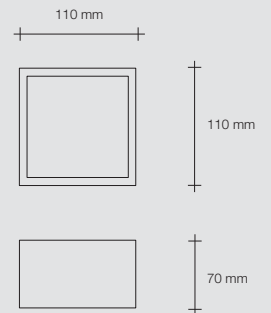
Омологации



T294



- GX53
- 1x10W







- Lampada a soffitto/parete
in gesso a due luci
- Lampadine installabili:
fluorescenti o led

- Plaster ceiling/wall lamp
with two lights
- Bulb type:
fluorescent or LED

- Decken-/Wandleuchte
aus Gips und mit zwei Lampen
- Installierbare Lampen:
Leuchtstoff oder LED

- Lámpara de techo/pared
de yeso con dos luces
- Bombillas instalables:
fluorescentes o led

- Гипсовый потолочный/настенный
светильник с двумя лампами
- Применяемые лампочки:
флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



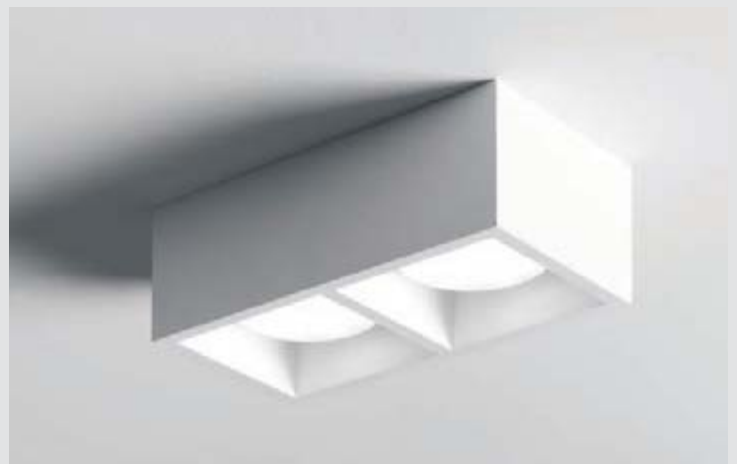
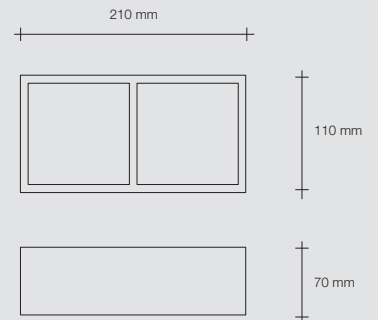
Омологации



T295



- GX53
- 2x10W







- Lampada a soffitto/parete
in gesso a tre luci
- Lampadine installabili:
fluorescenti o led

Modello depositato

Omologazioni

CE V O

- Plaster ceiling lamp
with three lights
- Bulb type:
fluorescent or LED

Registered design

Type-approvals

CE V O

- Deckenleuchte aus Gips
mit drei Lampen
- Installierbare Lampen:
Leuchtstoff oder LED

Eingetragenes Modell

Zulassungen

CE V O

- Lámpara de techo de yeso
con tres luces
- Bombillas instalables:
fluorescentes o led

Modelo depositado

Homologaciones

CE V O

- Гипсовый потолочный светильник
с тремя лампами
- Применяемые лампочки:
флуоресцентные или светодиодные

Зарегистрированная модель

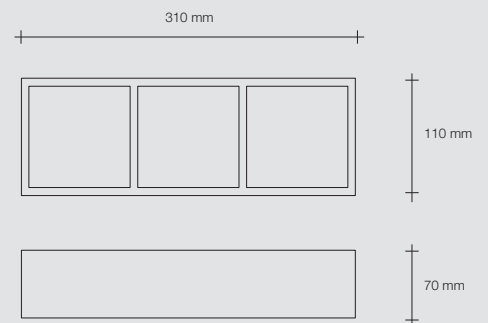
Омологации

CE V O

T296



- GX53
- 3x10W







- Lampada da soffitto
in gesso a una luce
- Lampadine installabili:
fluorescenti o led

- Single-light plaster
ceiling light
- Compatible with
fluorescent or LED bulbs

- Deckenleuchte aus Gips
mit einer Lampe
- Installierbare Lampen:
Leuchtstoff oder LED

- Lámpara de techo de yeso
con una luz
- Bombillas instalables:
fluorescentes o Led

- Потолочный гипсовый светильник
с одной лампочкой
- Применяемые лампочки:
флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



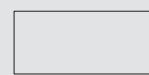
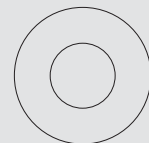
Омологации



T312



- 1x10W
- Gx53



52 mm







- Lampada da soffitto
in gesso a due luci
- Lampadine installabili:
fluorescenti o led

- 2-light plaster
ceiling light
- Compatible with
fluorescent or LED bulbs

- Deckenleuchte aus Gips
mit zwei Lampen
- Installierbare Lampen:
Leuchtstoff oder LED

- Lámpara de techo de yeso
con dos luces
- Bombillas instalables:
fluorescentes o Led

- Потолочный гипсовый светильник
с двумя лампочками
- Применяемые лампочки:
флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



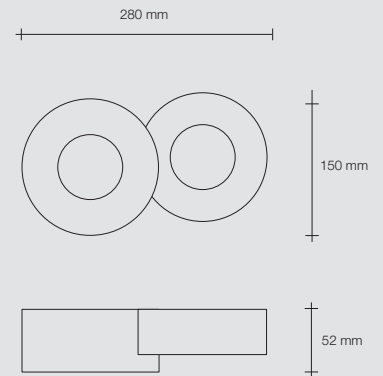
Омологации



T313



- 2x10W
- Gx53







- Lampada da soffitto
in gesso a tre luci
- Lampadine installabili:
fluorescenti o led

- 3-light plaster
ceiling light
- Compatible with
fluorescent or LED bulbs

- Deckenleuchte aus Gips
mit drei Lampen
- Installierbare Lampen:
Leuchtstoff oder LED

- Lámpara de techo de yeso
con tres luces
- Bombillas instalables:
fluorescentes o Led

- Потолочный гипсовый светильник
с тремя лампочками
- Применяемые лампочки:
флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



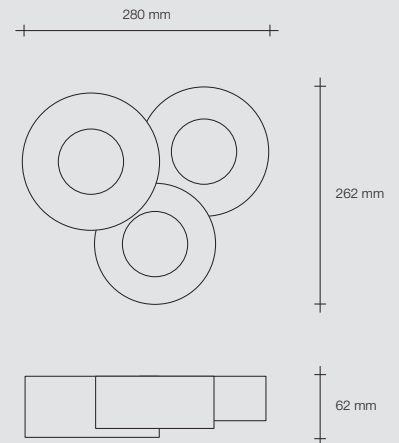
Омологации



T314



- 3x10W
- Gx53







- Lampada da soffitto
in gesso a una luce
- Lampadine installabili:
fluorescenti o led

Modello depositato

Omologazioni

CE V O

- Single-light plaster
ceiling light
- Compatible with
fluorescent or LED bulbs

Registered design

Type-approvals

CE V O

- Deckenleuchte aus Gips
mit einer Lampe
- Installierbare Lampen:
Leuchtstoff oder LED

Eingetragenes Modell

Zulassungen

CE V O

- Lámpara de techo de yeso
con una luz
- Bombillas instalables:
fluorescentes o Led

Modelo depositado

Homologaciones

CE V O

- Потолочный гипсовый светильник
с одной лампочкой
- Применяемые лампочки:
флуоресцентные или светодиодные

Зарегистрированная модель

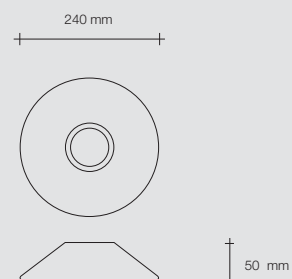
Омологации

CE V O

T267



- GX53
- 1x10W







- Lampada da soffitto
in gesso a due luci
- Lampadine installabili:
fluorescenti o led

Modello depositato

Omologazioni



- 2-light plaster
ceiling light
- Compatible with
fluorescent or LED bulbs

Registered design

Type-approvals



- Deckenleuchte aus Gips
mit zwei Lampen
- Installierbare Lampen:
Leuchtstoff oder LED

Eingetragenes Modell

Zulassungen



- Lámpara de techo de yeso
con dos luces
- Bombillas instalables:
fluorescentes o Led

Modelo depositado

Homologaciones



- Потолочный гипсовый светильник
с двумя лампочками
- Применяемые лампочки:
флуоресцентные или светодиодные

Зарегистрированная модель

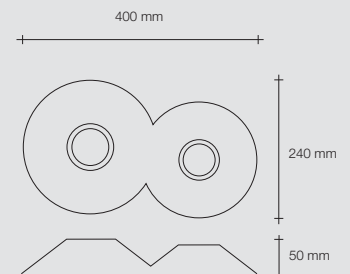
Омологации



T268



- GX53
- 2x10W







- Lampada da soffitto
in gesso a tre luci
- Lampadine installabili:
fluorescenti o led

Modello depositato

Omologazioni

CEV

- 3-light plaster
ceiling light
- Compatible with
fluorescent or LED bulbs

Registered design

Type-approvals

CEV

- Deckenleuchte aus Gips
mit drei Lampen
- Installierbare Lampen:
Leuchtstoff oder LED

Eingetragenes Modell

Zulassungen

CEV

- Lámpara de techo de yeso
con tres luces
- Bombillas instalables:
fluorescentes o Led

Modelo depositado

Homologaciones

CEV

- Потолочный гипсовый светильник
с тремя лампочками
- Применяемые лампочки:
флуоресцентные или светодиодные

Зарегистрированная модель

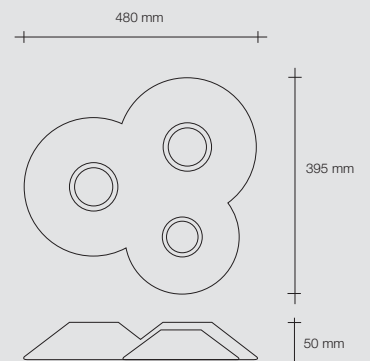
Омологации

CEV

T287



- GX53
-3x10W







- Lampada da soffitto
in gesso a quattro luci
- Lampadine installabili:
fluorescenti o led

Modello depositato

Omologazioni

CE V A

- 4-light plaster
ceiling light
- Compatible with
fluorescent or LED bulbs

Registered design

Type-approvals

CE V A

- Deckenleuchte aus Gips
mit vier Lampen
- Installierbare Lampen:
Leuchtstoff oder LED

Eingetragenes Modell

Zulassungen

CE V A

- Lámpara de techo de yeso
con cuatro luces
- Bombillas instalables:
fluorescentes o Led

Modelo depositado

Homologaciones

CE V A

- Потолочный гипсовый светильник
с четырьмя лампочками
- Применяемые лампочки:
флуоресцентные или светодиодные

Зарегистрированная модель

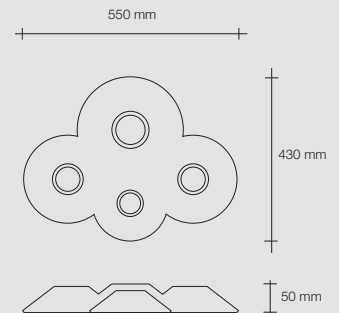
Омологации

CE V A

T303



- GX53
- 4x10W







- Lampada a soffitto/parete
in gesso ad una luce
- Lampadine installabili:
fluorescenti o led

Modello depositato

Omologazioni



- Plaster ceiling/wall lamp
with one light
- Bulb type:
fluorescent or LED

Registered design

Type-approvals



- Decken-/Wandleuchte
aus Gips und mit einer Lampe
- Installierbare Lampen:
Leuchtstoff oder LED

Eingetragenes Modell

Zulassungen



- Lámpara de techo/pared
de yeso con una luz
- Bombillas instalables:
fluorescentes o led

Modelo depositado

Homologaciones



- Гипсовый потолочный/настенный
светильник с одной лампой
- Применяемые лампочки:
флуоресцентные или светодиодные

Зарегистрированная модель

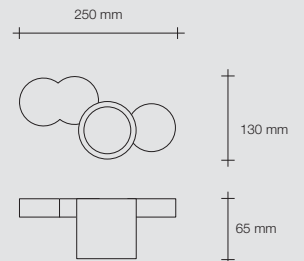
Омологации



T274



- GX53
- 1x10W







- Lampada a soffitto/parete
in gesso a due luci
- Lampadine installabili:
fluorescenti o led

- Plaster ceiling/wall lamp
with two lights
- Bulb type:
fluorescent or LED

- Decken-/Wandleuchte
aus Gips und mit zwei Lampen
- Installierbare Lampen:
Leuchtstoff oder LED

- Lámpara de techo/pared
de yeso con dos luces
- Bombillas instalables:
fluorescentes o led

- Гипсовый потолочный/настенный
светильник с двумя лампами
- Применяемые лампочки:
флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



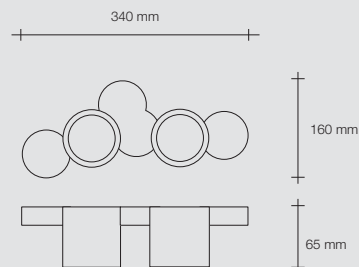
Омологации



T278



- GX53
- 2x10W







- Lampada a soffitto in gesso a tre luci
- Lampadine installabili: fluorescenti o led

Modello depositato

Omologazioni



- Plaster ceiling lamp with three lights
- Bulb type: fluorescent or LED

Registered design

Type-approvals



- Deckenleuchte aus Gips mit drei Lampen
- Installierbare Lampen: Leuchtstoff oder LED

Eingetragenes Modell

Zulassungen



- Lámpara de techo de yeso con tres luces
- Bombillas instalables: fluorescentes o led

Modelo depositado

Homologaciones



- Гипсовый потолочный светильник с тремя лампами
- Применяемые лампочки: флуоресцентные или светодиодные

Зарегистрированная модель

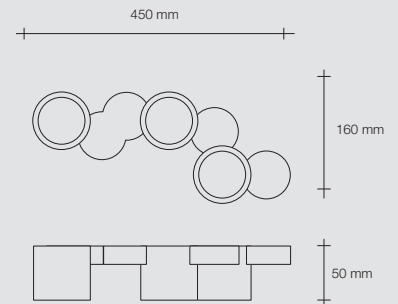
Омологации



T262



- GX53
- 3x10W







- Lampada a soffitto in gesso a tre luci
- Lampadine installabili: fluorescenti o led

Modello depositato

Omologazioni

CE V O

- Plaster ceiling lamp with three lights
- Bulb type: fluorescent or LED

Registered design

Type-approvals

CE V O

- Deckenleuchte aus Gips mit drei Lampen
- Installierbare Lampen: Leuchtstoff oder LED

Eingetragenes Modell

Zulassungen

CE V O

- Lámpara de techo de yeso con tres luces
- Bombillas instalables: fluorescentes o led

Modelo depositado

Homologaciones

CE V O

- Гипсовый потолочный светильник с тремя лампами
- Применяемые лампочки: флуоресцентные или светодиодные

Зарегистрированная модель

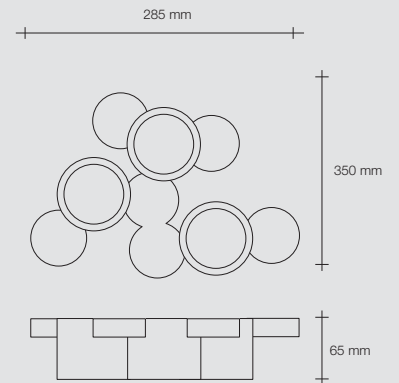
Омологации

CE V O

T263



- GX53
- 3x10W







- Lampada a soffitto in gesso a cinque luci
- Lampadine installabili: fluorescenti o led

Modello depositato

Omologazioni



- Plaster ceiling lamp with five lights
- Bulb type: fluorescent or LED

Registered design

Type-approvals



- Deckenleuchte aus Gips mit fünf Lampen
- Installierbare Lampen: Leuchtstoff oder LED

Eingetragenes Modell

Zulassungen



- Lámpara de techo de yeso con cinco luces
- Bombillas instalables: fluorescentes o led

Modelo depositado

Homologaciones



- Гипсовый потолочный светильник с пятью лампами
- Применяемые лампочки: флуоресцентные или светодиодные

Зарегистрированная модель

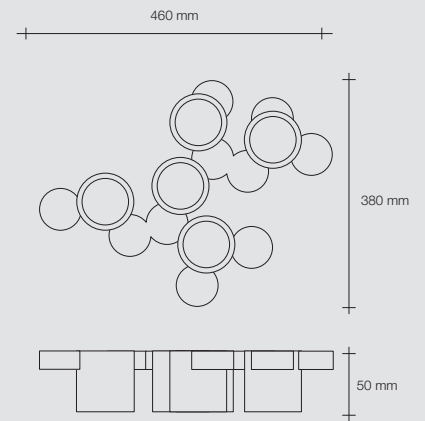
Омологации



T264



- GX53
- 5x10W







- Lampada a soffitto in gesso ad una luce con sorgente luminosa orientabile
- Lampadine installabili: alogene, fluorescenti o led

- Single-light plaster ceiling light with directional light source
- Compatible with halogen, fluorescent or LED bulbs

- Deckenleuchte aus Gips mit einer Lampe und ausrichtbarer Lichtquelle
- Installierbare Lampen: Halogen, Leuchtstoff oder LED

- Lámpara de techo de yeso con una luz con fuente luminosa orientable
- Bombillas instalables: halógenas, fluorescentes o led

- Гипсовый потолочный светильник с одной лампочкой и ориентируемым источником света.
- Применяемые лампочки: галогенные, флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



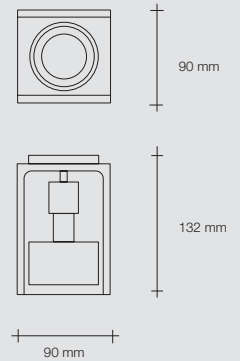
Омологации



T258



- GU10
- 1x18W







- Lampada a soffitto in gesso a due luci con sorgente luminosa orientabile
- Lampadine installabili: alogene, fluorescenti o led

- 2 light plaster ceiling light with directional light source
- Compatible with halogen, fluorescent or LED bulbs

- Deckenleuchte aus Gips mit zwei Lampen und ausrichtbarer Lichtquelle
- Installierbare Lampen: Halogen, Leuchtstoff oder LED

- Lámpara de techo de yeso con dos luces con fuente luminosa orientable
- Bombillas instalables: halógenas, fluorescentes o led

- Гипсовый потолочный светильник с двумя лампочками и ориентируемым источником света.
- Применяемые лампочки: галогенные, флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



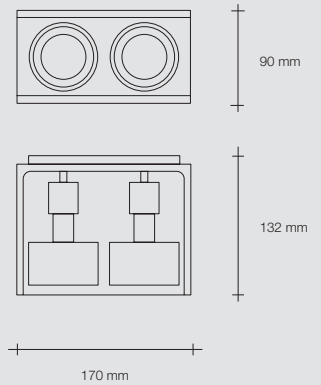
Омологации



T259



- GU10
- 2x18W







- Lampada a soffitto in gesso a tre luci con sorgente luminosa orientabile
- Lampadine installabili: alogene, fluorescenti o led

- 3 light plaster ceiling light with directional light source
- Compatible with halogen, fluorescent or LED bulbs

- Deckenleuchte aus Gips mit drei Lampen und ausrichtbarer Lichtquelle
- Installierbare Lampen: Halogen, Leuchtstoff oder LED

- Lámpara de techo de yeso con tres luces con fuente luminosa orientable
- Bombillas instalables: halógenas, fluorescentes o led

- Гипсовый потолочный светильник с тремя лампочками и ориентируемым источником света.
- Применяемые лампочки: галогенные, флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



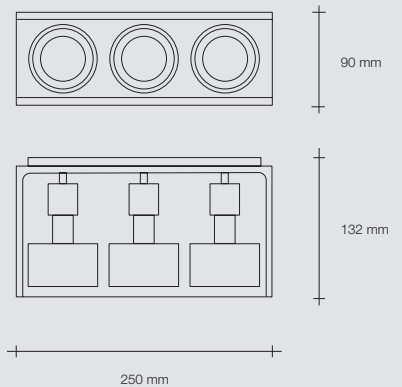
Омологации



T260



- GU10
- 3x18W







- Lampada da soffitto in gesso a tre luci
- Lampadine installabili: alogene, fluorescenti o led

- 5 light plaster ceiling light
- Compatible with halogen, fluorescent or LED bulbs

- Deckenleuchte aus Gips mit drei Lampen
- Installierbare Lampen: Halogen, Leuchtstoff oder LED

- Lámpara de techo de yeso con tres luces
- Bombillas instalables: halógenas, fluorescentes o led

- Гипсовый потолочный светильник с тремя лампочками.
- Применяемые лампочки: галогенные, флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



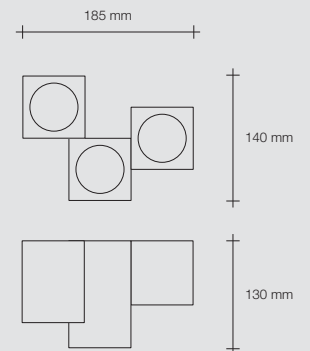
Омологации



T289



- GU10
- 3x18W







- Lampada da soffitto in gesso a cinque luci
- Lampadine installabili: alogene, fluorescenti o led

- 5light plaster ceiling light
- Compatible with halogen, fluorescent or LED bulbs

- Deckenleuchte aus Gips mit fünf Lampen
- Installierbare Lampen: Halogen, Leuchtstoff oder LED

- Lámpara de techo de yeso con cinco luces
- Bombillas instalables: halógenas, fluorescentes o led

- Гипсовый потолочный светильник с пятью лампочками.
- Применяемые лампочки: галогенные, флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



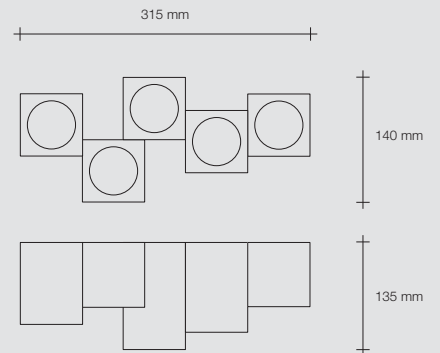
Омологации



T290



- GU10
- 5x18W







- Lampada a soffitto in gesso a tre luci
- Lampadine installabili: alogene, fluorescenti o led

- 3 light plaster ceiling light
- Compatible with halogen, fluorescent or LED bulbs

- Deckenleuchte aus Gips mit drei Lampen
- Installierbare Lampen: Halogen, Leuchtstoff oder LED

- Lámpara de techo de yeso con tres luces
- Bombillas instalables: halógenas, fluorescentes o led

- Гипсовый потолочный светильник с тремя лампочками.
- Применяемые лампочки: галогенные, флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

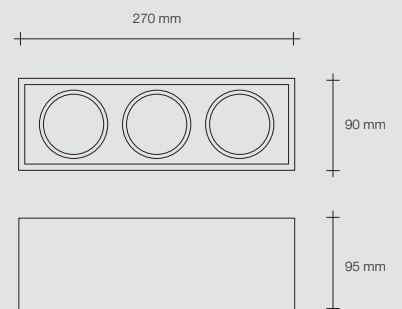
Омологации

CE V

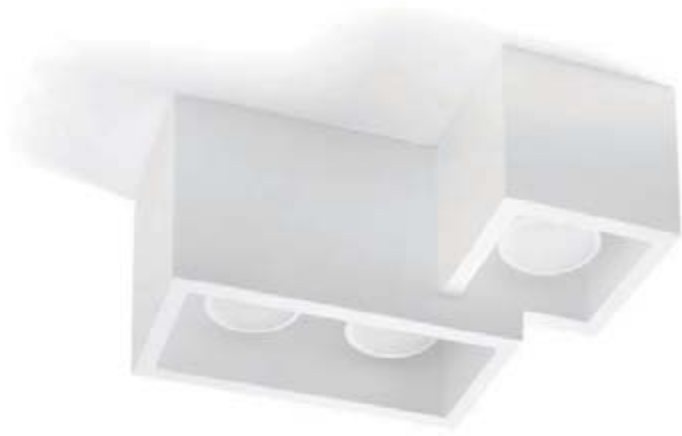
T271



- GU10
- 3x18W







- Lampada a soffitto in gesso a tre luci
- Lampadine installabili: alogene, fluorescenti o led

- 3 light plaster ceiling light
- Compatible with halogen, fluorescent or LED bulbs

- Deckenleuchte aus Gips mit drei Lampen
- Installierbare Lampen: Halogen, Leuchtstoff oder LED

- Lámpara de techo de yeso con tres luces
- Bombillas instalables: halógenas, fluorescentes o led

- Гипсовый потолочный светильник с тремя лампочками.
- Применяемые лампочки: галогенные, флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni

CE V O

Type-approvals

CE V O

Zulassungen

CE V O

Homologaciones

CE V O

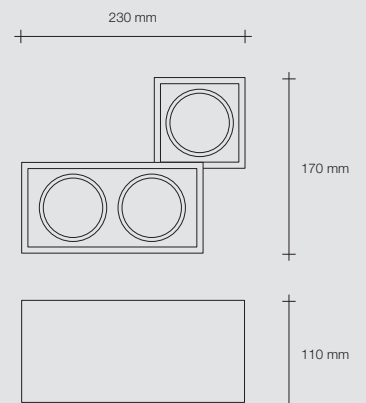
Омологации

CE V O

T272



- GU10
- 3x18W







- Lampada a soffitto in gesso a cinque luci
- Lampadine installabili: alogene, fluorescenti o led

- 5 light plaster ceiling light
- Compatible with halogen, fluorescent or LED bulbs

- Deckenleuchte aus Gips mit fünf Lampen
- Installierbare Lampen: Halogen, Leuchtstoff oder LED

- Lámpara de techo de yeso con cinco luces
- Bombillas instalables: halógenas, fluorescentes o led

- Гипсовый потолочный светильник с пятью лампочками.
- Применяемые лампочки: галогенные, флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni

CE V ⊕

Type-approvals

CE V ⊕

Zulassungen

CE V ⊕

Homologaciones

CE V ⊕

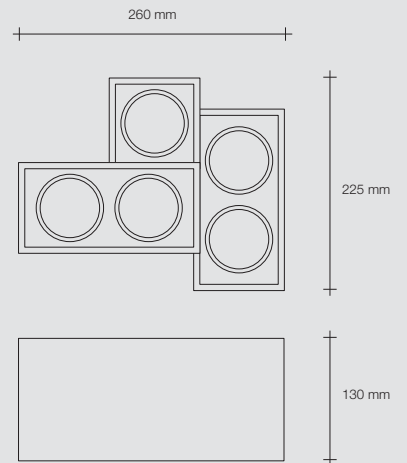
Омологации

CE V ⊕

T273



- GU10
- 5x18W







- Lampada a soffitto.
- Lampadina installabile alogena, fluorescente o led con attacco GU10.

- Ceiling lamp.
- Takes a halogen, fluorescent or LED light bulb with GU10 connection.

- Deckenleuchte.
- Installierbare Halogenlampe, Leuchtstofflampe oder LED mit GU10 Fassung.

- Lámpara de techo.
- Bombilla instalable halógena, fluorescente o LED con casquillo GU10.

- Потолочный светильник.
- Применяемые лампочки: галогенная, флуоресцентная или светодиодная с цоколем GU10.

Omologazioni

CE V ⊕

Type-approvals

CE V ⊕

Zulassungen

CE V ⊕

Homologaciones

CE V ⊕

Омологации

CE V ⊕

T193 GU10



Portalampada incluso - Lamp holder included
Lampenfassung eingeschlossen
Portalámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- **T01 LED 6W - 3000°K**
Lampadina led 390 lumen
LED light bulb 390 lumen



- **T01 LED 6W - 6500°K**
Lampadina led 420 lumen
LED light bulb 420 lumen



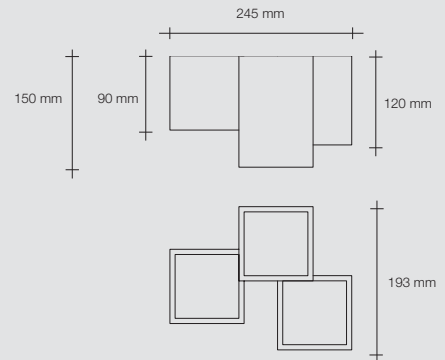
- **T01 LED 7W - 3000°K**
Lampadina led 450 lumen
LED light bulb 450 lumen

- **T01 LED 7W - 6000°K**
Lampadina led 500 lumen
LED light bulb 500 lumen

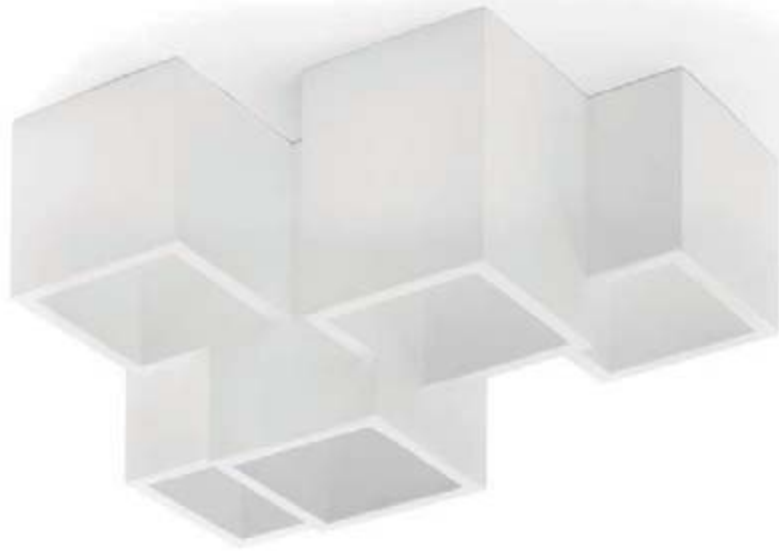


- **T01 LED 9W - 3000°K**
Lampadina led 680 lumen
LED light bulb 680 lumen

- **T01 LED 9W - 6000°K**
Lampadina led 730 lumen
LED light bulb 730 lumen







- Lampada a soffitto.
- Lampadina installabile alogena, fluorescente o led con attacco GU10.

- Ceiling lamp.
- Takes a halogen, fluorescent or LED light bulb with GU10 connection.

- Deckenleuchte.
- Installierbare Halogenlampe, Leuchtstofflampe oder LED mit GU10 Fassung.

- Lámpara de techo.
- Bombilla instalable halógena, fluorescente o LED con casquillo GU10.

- Потолочный светильник.
- Применяемые лампочки: галогенная, флуоресцентная или светодиодная с цоколем GU10.

Omologazioni

CE

Type-approvals

CE

Zulassungen

CE

Homologaciones

CE

Омологации

CE

T194 GU10



Portalampada incluso - Lamp holder included
Lampenfassung eingeschlossen
Portalamparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- T01 LED 6W - 3000°K
Lampadina led 390 lumen
LED light bulb 390 lumen



- T01 LED 6W - 6500°K
Lampadina led 420 lumen
LED light bulb 420 lumen



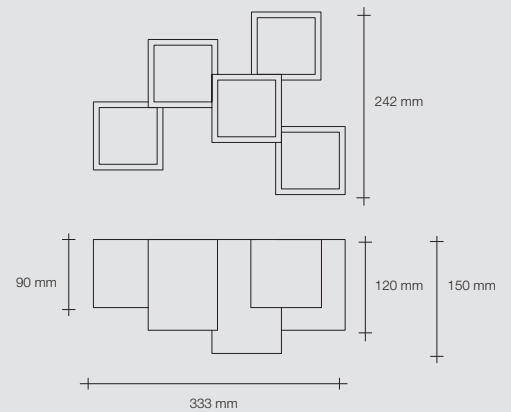
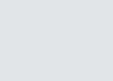
- T01 LED 7W - 3000°K
Lampadina led 450 lumen
LED light bulb 450 lumen

- T01 LED 7W - 6000°K
Lampadina led 500 lumen
LED light bulb 500 lumen

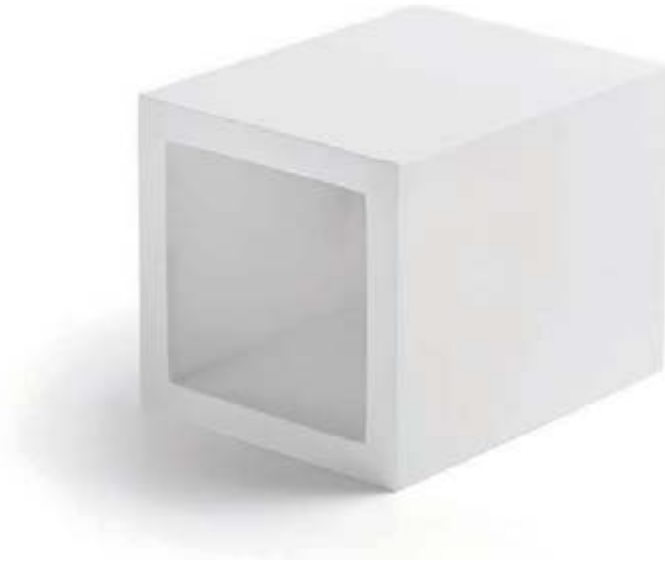


- T01 LED 9W - 3000°K
Lampadina led 680 lumen
LED light bulb 680 lumen

- T01 LED 9W - 6000°K
Lampadina led 730 lumen
LED light bulb 730 lumen







- Lampada da soffitto in gesso, risulta parte della parete e può essere tinteggiata.
- Lampadina installabile alogena, fluorescente o led con attacco GU10

- Plaster ceiling light, it becomes an integral part of the ceiling and can be painted.
- Takes a halogen, fluorescent or LED light bulb with GU10 connection

- Deckenlampe aus Gips, wird zu einem integrierenden Bestandteil der Wand und kann angestrichen werden.
- Installierbar sind Halogenlampe, Leuchtstofflampe oder Led mit Anschluss GU10

- Lámpara para techo de yeso, entra a formar parte del mismo y se puede pintar.
- Acepta bombillas halógenas, fluorescentes o de LED con casquillo GU10

- Гипсовая лампа для потолка, станет неотъемлемой частью самого потолка и ее можно покрасить.
- Можно устанавливать галогенные, флуоресцентные и светодиодные лампочки с цоколем GU10.

Omologazioni



Type-approvals



Zulassungen



Homologaciones



Омологации



T96 GU10



Portalampada incluso - Lamp holder included
Lampenfassung eingeschlossen
Portalámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- **T01 Alo 40W**
Lampadina alogena 2800°K
Halogen light bulb 2800°K



- **T01 LED 6W - 3000°K**
Lampadina led 390 lumen
LED light bulb 390 lumen



- **T01 LED 6W - 6500°K**
Lampadina led 420 lumen
LED light bulb 420 lumen



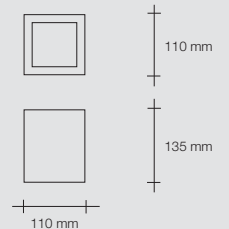
- **T01 LED 7W - 3000°K**
Lampadina led 450 lumen
LED light bulb 450 lumen

- **T01 LED 7W - 6000°K**
Lampadina led 500 lumen
LED light bulb 500 lumen



- **T01 LED 9W - 3000°K**
Lampadina led 680 lumen
LED light bulb 680 lumen

- **T01 LED 9W - 6000°K**
Lampadina led 730 lumen
LED light bulb 730 lumen



Esempio di prodotto verniciato
Example of painted product
Beispiel für das gestrichene Produkt
Ejemplo de producto pintadon
Пример покрашенного прибора







- Lampada da soffitto in gesso.
- Lampadina installabile alogena, fluorescente o led con attacco GU10.

- Plaster ceiling lamp.
- Takes a halogen, fluorescent or LED light bulb with GU10 connection.

- Deckenlampe aus Gips
- Installierbare Halogenlampe, Leuchtstofflampe oder LED mit GU10 Fassung.

- Lámpara para techo de yeso.
- Bombilla instalable halógena, fluorescente o LED con casquillo GU10.

- Потолочный светильник из гипса
- Применяемые лампочки: галогенная, флуоресцентная или светодиодная с цоколем GU10.

Omologazioni



Type-approvals



Zulassungen



Homologaciones



Омολογации



T199 GU10



Portalampada incluso - Lamp holder included
Lampenfassung eingeschlossen
Portalámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- **T01 Ato 40W**
Lampadina alogena 2800°K
Halogen light bulb 2800°K



- **T01 LED 6W - 3000°K**
Lampadina led 390 lumen
LED light bulb 390 lumen



- **T01 LED 6W - 6500°K**
Lampadina led 420 lumen
LED light bulb 420 lumen



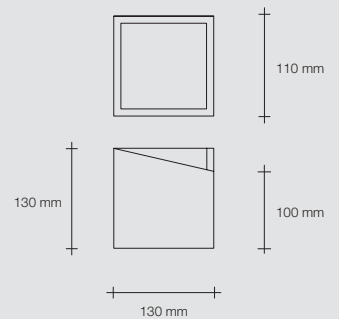
- **T01 LED 7W - 3000°K**
Lampadina led 450 lumen
LED light bulb 450 lumen

- **T01 LED 7W - 6000°K**
Lampadina led 500 lumen
LED light bulb 500 lumen



- **T01 LED 9W - 3000°K**
Lampadina led 680 lumen
LED light bulb 680 lumen

- **T01 LED 9W - 6000°K**
Lampadina led 730 lumen
LED light bulb 730 lumen







- Lampada da soffitto in gesso
- Lampadina installabile alogena, fluorescente o led con attacco GU10

- Plaster ceiling light
- Takes a halogen, fluorescent or LED light bulb with GU10 connection

- Deckenlampe aus Gips
- Installierbar sind Halogenlampe, Leuchtstofflampe oder Led mit Anschluss GU10

- Lámpara para techo de yeso
- Acepta bombillas halógenas, fluorescentes o de LED con casquillo GU10

- Потолочный светильник из гипса
- Можно устанавливать галогенные, флуоресцентные и светодиодные лампочки с цоколем GU10.

Omologazioni

CE V ⊕

Type-approvals

CE V ⊕

Zulassungen

CE V ⊕

Homologaciones

CE V ⊕

Омологации

CE V ⊕

T179 GU10



Portalampada incluso - Lamp holder included
Lampenfassung eingeschlossen
Portalámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- **T01 Ato 40W**
Lampadina alogena 2800°K
Halogen light bulb 2800°K



- **T01 LED 6W - 3000°K**
Lampadina led 390 lumen
LED light bulb 390 lumen



- **T01 LED 6W - 6500°K**
Lampadina led 420 lumen
LED light bulb 420 lumen



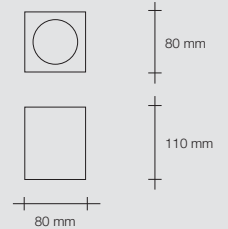
- **T01 LED 7W - 3000°K**
Lampadina led 450 lumen
LED light bulb 450 lumen

- **T01 LED 7W - 6000°K**
Lampadina led 500 lumen
LED light bulb 500 lumen



- **T01 LED 9W - 3000°K**
Lampadina led 680 lumen
LED light bulb 680 lumen

- **T01 LED 9W - 6000°K**
Lampadina led 730 lumen
LED light bulb 730 lumen



Esempio di prodotto verniciato
Example of painted product
Beispiel für das gestrichene Produkt
Ejemplo de producto pintado
Пример покрашенного прибора







- Lampada a soffitto in gesso a tre luci
- Per lampadine GU10
- Lampadine installabili: alogene, fluorescenti o led

- 3 light plaster ceiling light
- Designed for GU10 bulbs
- Compatible with halogen, fluorescent or LED bulbs

- Deckenleuchte aus Gips mit drei Lampen
- Für Lampen mit GU10 Fassung
- Installierbare Lampen: Halogen, Leuchtstoff oder LED

- Lámpara de techo de yeso con tres luces
- Para bombillas GU10
- Bombillas instalables: halógenas, fluorescentes o led

- Гипсовый потолочный светильник с тремя лампочками.
- Подходящие лампочки – с цоколем GU10.
- Применяемые лампочки: галогенные, флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



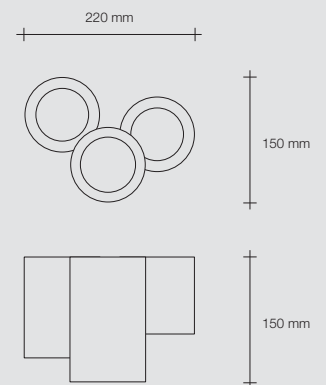
Омологации



T265



- GU10
- 3x18W







- Lampada a soffitto in gesso a cinque luci
- Per lampadine GU10
- Lampadine installabili: alogene, fluorescenti o led

- 5 light plaster ceiling light
- Designed for GU10 bulbs
- Compatible with halogen, fluorescent or LED bulbs

- Deckenleuchte aus Gips mit fünf Lampen
- Für Lampen mit GU10 Fassung
- Installierbare Lampen: Halogen, Leuchtstoff oder LED

- Lámpara de techo de yeso con cinco luces
- Para bombillas GU10
- Bombillas instalables: halógenas, fluorescentes o led

- Гипсовый потолочный светильник с пятью лампочками.
- Подходящие лампочки – с цоколем GU10
- Применяемые лампочки: галогенные, флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



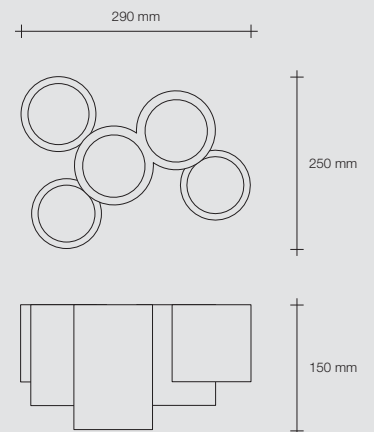
Омологации



T266



- GU10
- 5x18W







- Lampada da soffitto in gesso, risulta parte della parete e può essere tinteggiata.
- Lampadina installabile alogena, fluorescente o led con attacco GU10

- Plaster ceiling light, it becomes an integral part of the ceiling and can be painted.
- Takes a halogen, fluorescent or LED light bulb with GU10 connection

- Deckenlampe aus Gips, wird zu einem integrierenden Bestandteil der Wand und kann angestrichen werden.
- Installierbar sind Halogenlampe, Leuchtstofflampe oder Led mit Anschluss GU10

- Lámpara para techo de yeso, entra a formar parte del mismo y se puede pintar.
- Acepta bombillas halógenas, fluorescentes o de LED con casquillo GU10

- Гипсовая лампа для потолка, станет неотъемлемой частью самого потолка и ее можно покрасить.
- Можно устанавливать галогенные, флуоресцентные и светодиодные лампочки с цоколем GU10.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

Омологации

CE V

T99 GU10



Portalampada incluso - Lamp holder included
Lampenfassung eingeschlossen
Portalámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Опция - Опция:

- T01 ALO 40W

Lampadina alogena 2800°K
Halogen light bulb 2800°K



- T01 LED 6W - 3000°K

Lampadina led 390 lumen
LED light bulb 390 lumen



- T01 LED 6W - 6500°K

Lampadina led 420 lumen
LED light bulb 420 lumen



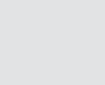
- T01 LED 7W - 3000°K

Lampadina led 450 lumen
LED light bulb 450 lumen



- T01 LED 7W - 6000°K

Lampadina led 500 lumen
LED light bulb 500 lumen



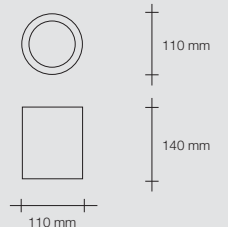
- T01 LED 9W - 3000°K

Lampadina led 680 lumen
LED light bulb 680 lumen



- T01 LED 9W - 6000°K

Lampadina led 730 lumen
LED light bulb 730 lumen



Esempio di prodotto verniciato
Example of painted product
Beispiel für das gestrichene Produkt
Ejemplo de producto pintado
Пример покрашенного прибора







- Lampada da soffitto in gesso
- Lampadina installabile alogena, fluorescente o led con attacco GU10

- Plaster ceiling light
- Takes a halogen, fluorescent or LED light bulb with GU10 connection

- Deckenlampe aus Gips
- Installierbar sind Halogenlampe, Leuchtstofflampe oder Led mit Anschluss GU10

- Lámpara para techo de yeso
- Acepta bombillas halógenas, fluorescentes o de LED con casquillo GU10

- Потолочный светильник из гипса
- Можно устанавливать галогенные, флуоресцентные и ветодиодные лампочки с цоколем GU10.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

Омологации

CE V

T180 GU10



Portalampada incluso - Lamp holder included
Lampenfassung eingeschlossen
Portalámparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- **T01 Ato 40W**
Lampadina alogena 2800°K
Halogen light bulb 2800°K



- **T01 LED 6W - 3000°K**
Lampadina led 390 lumen
LED light bulb 390 lumen



- **T01 LED 6W - 6500°K**
Lampadina led 420 lumen
LED light bulb 420 lumen



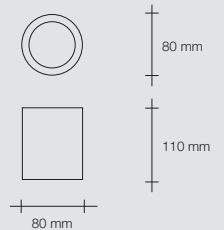
- **T01 LED 7W - 3000°K**
Lampadina led 450 lumen
LED light bulb 450 lumen

- **T01 LED 7W - 6000°K**
Lampadina led 500 lumen
LED light bulb 500 lumen



- **T01 LED 9W - 3000°K**
Lampadina led 680 lumen
LED light bulb 680 lumen

- **T01 LED 9W - 6000°K**
Lampadina led 730 lumen
LED light bulb 730 lumen



Esempio di prodotto verniciato
Example of painted product
Beispiel für das gestrichene Produkt
Ejemplo de producto pintadon
Пример покрашенного прибора









GESSI PARETE PLASTER WALL LIGHTS

Serie di apparecchi da parete e soffitto in gesso nati per soddisfare le esigenze di applicazioni moderne, suggestive e discrete.

Range of wall and ceiling mounted products in plaster, designed to meet the needs of modern, evocative and discreet applications.

Geräteserie aus Gips für Wand und Decke für moderne, suggestive und diskrete Anwendungen.

Serie de aparatos para pared y techo de yeso, creados para satisfacer las exigencias de aplicaciones modernas, sugestivas y discretas.

Серия настенных и потолочных приборов из гипса для удовлетворения требований, связанных с их современными, привлекательными и ненавязчивыми применениями.



- Lampada a parete in gesso
ad emissione diretta
- Modulo led integrato

- Direct emission,
plaster wall light
- Integrated LED module

- Wandleuchte aus Gips zur
direkten Beleuchtung
- Integriertes LED Modul

- Aplique para pared de yeso
con iluminación directa
- Módulo Led incorporado

- Настенный гипсовый светильник
прямого освещения
- Интегрированный светодиодный модуль

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



Омологации



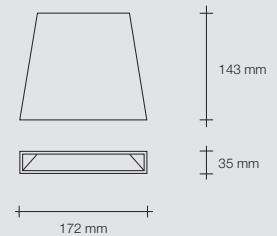
T307



- Modulo led integrato
- Integrated LED module
- Integriertes LED Modul
- Módulo Led incorporado
- Интегрированный светодиодный модуль

- Alimentatore integrato
- Integrated power supply unit
- Integriertes Netzteil
- Fuente de alimentación incorporada
- Интегрированный блок питания

- 5W
- 3000°K
- 425 lumen







- Lampada a parete in gesso
ad emissione diretta
- Modulo led integrato

- Direct emission,
plaster wall light
- Integrated LED module

- Wandleuchte aus Gips zur
direkten Beleuchtung
- Integriertes LED Modul

- Aplique para pared de yeso
con iluminación directa
- Módulo Led incorporado

- Настенный гипсовый светильник
прямого освещения
- Интегрированный светодиодный модуль

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



Омологации

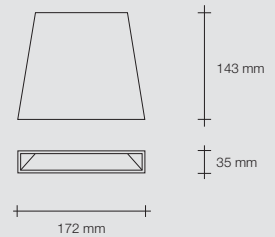


T308



- Modulo led integrato
- Integrated LED module
- Integriertes LED Modul
- Módulo Led incorporado
- Интегрированный светодиодный модуль

- Alimentatore integrato
- Integrated power supply unit
- Integriertes Netzteil
- Fuente de alimentación incorporada
- Интегрированный блок питания
- 5W
- 3000°K
- 425 lumen











Lampada da parete gesso
 Forma di sasso, con apertura
 laterale per uscita di luce.
 Ideale come lampada testa-letto
 o per effetti a parete.
 Alimentatore integrato.

Plaster wall light.
 Shaped like a stone, with side
 openings for light emission.
 Perfect as a headboard light or for
 mood lighting on a wall. Integrated
 power supply unit.

Wandleuchte aus Gips
 Form eines Steins, seitliche Öffnung
 für austretendes Licht. Ideal als
 Lampe an der Kopfseite des Betts
 oder für Effekte an der Wand.
 Integriertes Netzteil.



Aplique para pared de yeso
 Forma de piedra, con abertura
 lateral para hacer salir la luz. Ideal
 como lámpara de cabecera-cama
 o para efectos en pared. Fuente de
 alimentación incorporada.

Настенный светильник из гипса
 Светильник в форме камня с
 боковой щелью для выхода
 света. Его можно использовать
 как прикроватный светильник
 или для особых эффектов на
 стене. Интегрированный блок
 питания.

Omologazioni



Type-approvals



Zulassungen



Homologaciones



Омологации



T225



_3 W
 _3000° K
 _240 Lumen

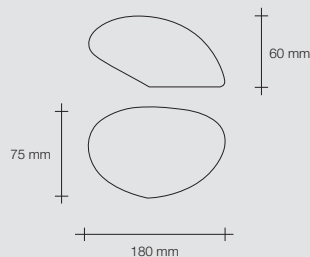
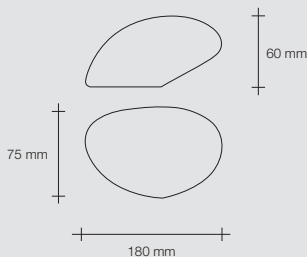
Modulo LED e alimentatore integrato, non dimmerabile
 Integrated LED module and power supply unit, not dimmable.
 LED Modul und Netzteil integriert, nicht dimmerbar.
 Módulo LED y fuente de alimentación incorporados,
 no de intensidad luminosa regulable
 Интегрированные светодиодный модуль и блок питания. Не
 диммируемый.

T226

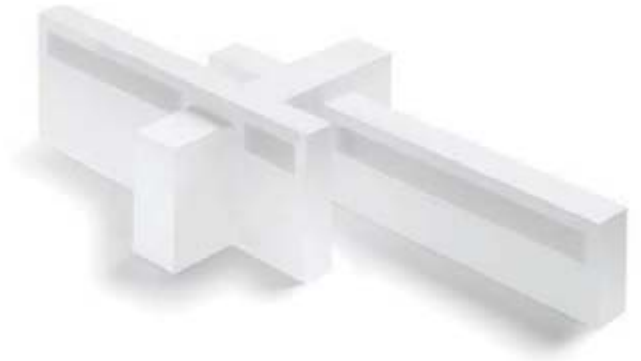
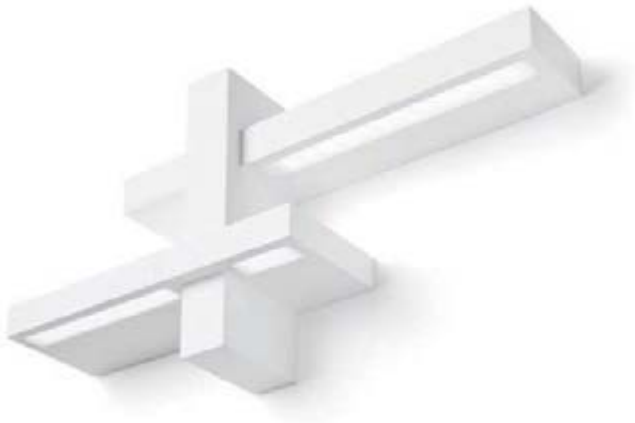


_3 W
 _3000° K
 _240 Lumen

Modulo LED e alimentatore integrato, non dimmerabile
 Integrated LED module and power supply unit, not dimmable.
 LED Modul und Netzteil integriert, nicht dimmerbar.
 Módulo LED y fuente de alimentación incorporados,
 no de intensidad luminosa regulable
 Интегрированные светодиодный модуль и блок питания. Не
 диммируемый.







- Lampada a parete a doppia emissione per illuminazione diretta e indiretta.
- Led Integrato
- Alimentatore integrato

Modello depositato

Omologazioni



- Dual emission wall lamp for direct and indirect lighting.
- Integrated LED
- Integrated power supply unit

Registered design

Type-approvals



- Wandleuchte mit doppelter Lichtabgabe zur direkten und indirekten Beleuchtung.
- Integrierte LED
- Integriertes Netzteil

Eingetragenes Modell

Zulassungen



- Lámpara de pared con doble emisión para iluminación directa e indirecta.
- Led integrado
- Fuente de alimentación incorporada

Modelo depositado

Homologaciones



- Двухнаправленный настенный светильник для прямого и непрямого освещения
- Интегрированный светодиод
- Интегрированный блок питания

Зарегистрированная модель

Омологации



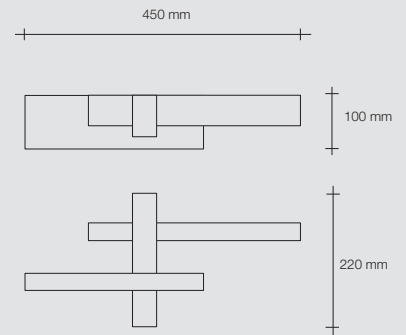
T285



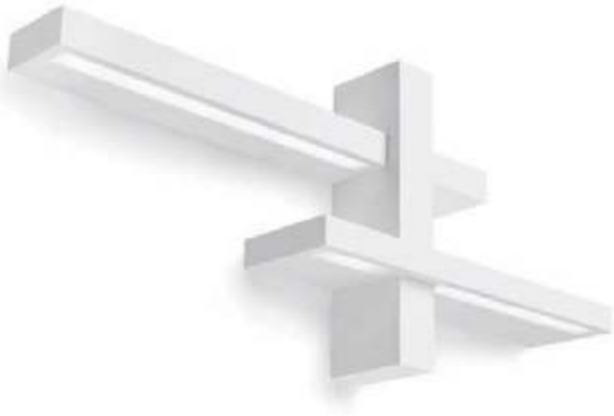
Strisce led integrate - Integrated LED strips
 Integrierte LED Streifen - Tiras de Led integradas
 - Интегрированные светодиодные полосы

Alimentatore a bordo - Integrated power supply unit
 Netzteil mit eingeschlossen - Fuente de alimentación incorporada
 - Встроенный блок питания

- 11,5 W
- 12 V
- 3000° K
- 960 Lumen







- Lampada a parete a doppia emissione per illuminazione up&down.
- Led Integrato
- Alimentatore integrato

Modello depositato

Omologazioni



- Dual emission wall lamp for up&down lighting.
- Integrated LED
- Integrated power supply unit

Registered design

Type-approvals



- Wandleuchte mit doppelter Lichtabgabe zur Up&Down Beleuchtung.
- Integrierte LED
- Integriertes Netzteil

Eingetragenes Modell

Zulassungen



- Lámpara de pared con doble emisión para iluminación up&down.
- Led integrado
- Fuente de alimentación incorporada

Modelo depositado

Homologaciones



- Двухнаправленный настенный светильник для освещения вверх и вниз
- Интегрированный светодиод
- Интегрированный блок питания

Зарегистрированная модель

Омологации



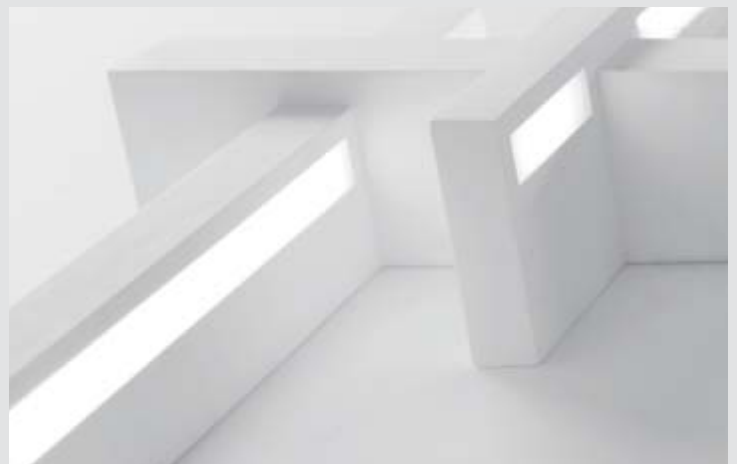
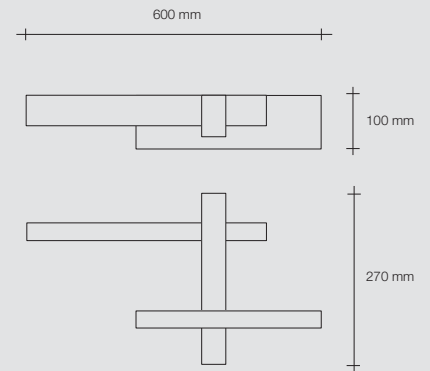
T286



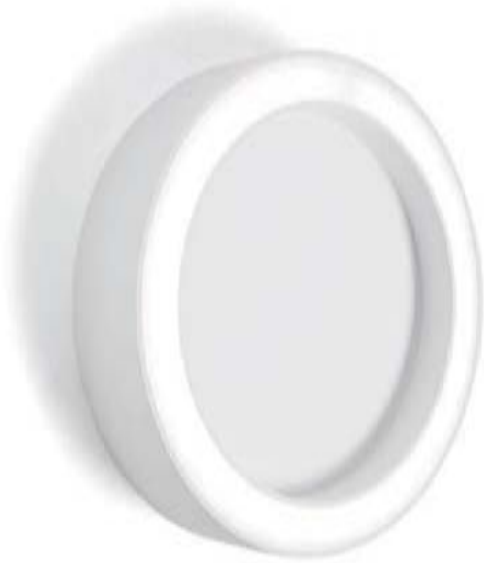
Strisce led integrate - Integrated LED strips
Integrierte LED Streifen - Tiras de Led integradas
- Интегрированные светодиодные полосы

Alimentatore a bordo - Integrated power supply unit
Netzteil mit eingeschlossen - Fuente de alimentación incorporada
- Встроенный блок питания

- 17,2 W
- 12 V
- 3000° K
- 1440 Lumen







- Lampada a parete in gesso
- Striscia Led 19,2 W/mt
- Alimentatore a bordo
- Non dimmerabile

- Lampada a parete in gesso
- Striscia Led 19,2 W/mt
- Alimentatore a bordo
- Non dimmerabile

- Wandleuchte aus Gips
- LED Streifen 19,2 W/m
- Netzteil inklusive
- Nicht dimmerbar

- Aplique de yeso para pared
- Tira de Led 19,2 W/m
- Fuente de alimentación incorporada
- Intensidad luminosa no regulable

- Гипсовый настенный светильник
- Светодиодная полоса 19,2 Вт/м
- Встроенный блок питания
- Не диммируется

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



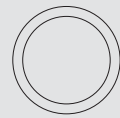
Омологации



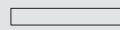
T315



- Strip LED
- 21,7 W
- 1844 Lumen
- 3000° K
- 12 V



360 mm



70 mm







- Lampada da parete a doppia emissione per illuminazione diretta e indiretta

- Dual emission wall light for direct and indirect lighting

- Wandleuchte mit doppelter Lichtabgabe, zur direkten und indirekten Beleuchtung

- Aplique de pared con doble emisión para iluminación directa e indirecta

- Двухнаправленный настенный светильник для прямого и непрямого освещения.

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



Омологации



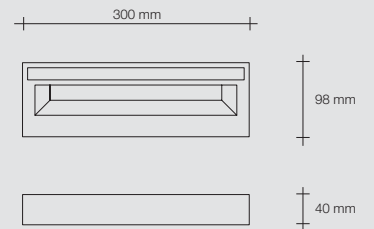
T279



Strisce led integrate - Integrated LED strips
Integrierte LED Streifen - Tiras de Led integradas

Alimentatore a bordo - Integrated power supply unit
Netzteil mit eingeschlossen - Fuente de alimentación incorporada
- Встроенный блок питания

- 7,2W
- 24V
- 612 Lumen
- 3000°K







- Lampada da parete a doppia emissione per illuminazione diretta e indiretta

- Dual emission wall light for direct and indirect lighting

- Wandleuchte mit doppelter Lichtabgabe, zur direkten und indirekten Beleuchtung

- Aplique de pared con doble emisión para iluminación directa e indirecta

- Двухнаправленный настенный светильник для прямого и непрямого освещения.

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



Омологации



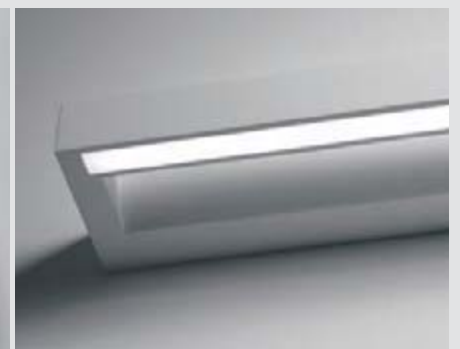
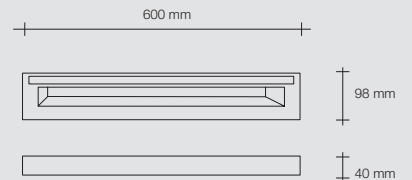
T276



Strisce led integrate - Integrated LED strips
Integrierte LED Streifen - Tiras de Led integradas

Alimentatore a bordo - Integrated power supply unit
Netzteil mit eingeschlossen - Fuente de alimentación incorporada
- Встроенный блок питания

- 14,4W
- 24V
- 1320 Lumen
- 3000°K







- Lampada da parete a doppia
emissione per illuminazione
diretta e indiretta

- Dual emission wall light for direct
and indirect lighting

- Wandleuchte mit doppelter
Lichtabgabe, zur direkten
und indirekten Beleuchtung

- Aplique de pared con doble
emisión para iluminación
directa e indirecta

- Двухнаправленный настенный светильник
для прямого и непрямого освещения.

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



Омологации



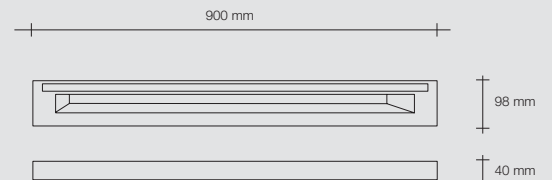
T288



Strisce led integrate - Integrated LED strips
Integrierte LED Streifen - Tiras de Led integradas

Alimentatore a bordo - Integrated power supply unit
Netzteil mit eingeschlossen - Fuente de alimentación incorporada
- Встроенный блок питания

- 23W
- 24V
- 1980 Lumen
- 3000°K







- Lampada a parete in gesso a 3 luci con doppia emissione per illuminazione diretta e indiretta
- Lampadine installabili: alogene, fluorescenti o led

- Plaster wall lamp with 3 lights with double emission for direct and indirect lighting
- Bulb type: halogen, fluorescent or LED

- Wandleuchte aus Gips mit 3 Lampen und doppelter Lichtabgabe zur direkten und indirekten Beleuchtung
- Installierbare Lampen: Halogen, Leuchtstoff oder LED

- Aplique para pared de yeso con 3 luces con doble emisión para iluminación directa e indirecta
- Bombillas instalables: halógenas, fluorescentes o led

- Двухнаправленный гипсовый потолочный светильник с тремя лампами, подходящий для прямого и непрямого освещения
- Применяемые лампочки: галогенные, флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



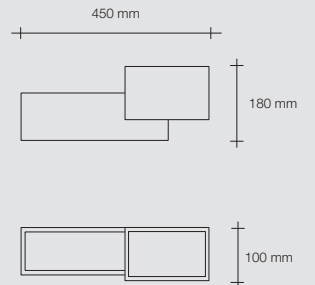
Омологации

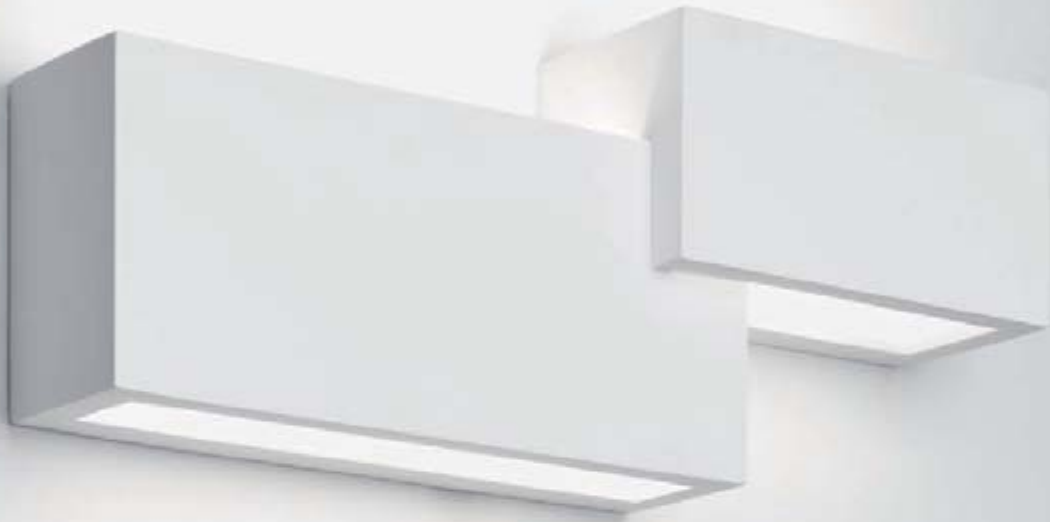


T269



- 5x40W
- G9







- Lampada a parete in gesso a 5 luci con doppia emissione per illuminazione diretta e indiretta
- Lampadine installabili: alogene, fluorescenti o led

- Plaster wall lamp with 5 lights with double emission for direct and indirect lighting
- Bulb type: halogen, fluorescent or LED

- Wandleuchte aus Gips mit 5 Lampen und doppelter Lichtabgabe zur direkten und indirekten Beleuchtung
- Installierbare Lampen: Halogen, Leuchtstoff oder LED

- Aplique para pared de yeso con 5 luces con doble emisión para iluminación directa e indirecta
- Bombillas instalables: halógenas, fluorescentes o led

- Двухнаправленный гипсовый потолочный светильник с пятью лампами, подходящий для прямого и непрямого освещения
- Применяемые лампочки: галогенные, флуоресцентные или светодиодные

Modello depositato

Registered design

Eingetragenes Modell

Modelo depositado

Зарегистрированная модель

Omologazioni



Type-approvals



Zulassungen



Homologaciones



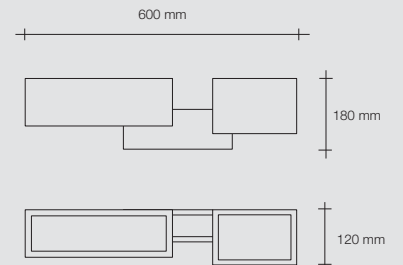
Омологации



T270



- 5 x 40 W
- G9







- Lampada da parete gesso biemissione.
- Lampadina installabile alogena, fluorescente o led con attacco G9.

- Plaster, dual emission wall light.
- Takes a halogen, fluorescent or LED light bulb with G9 connection.

- Wandleuchte aus Gips Biemission.
- Installierbare Halogenlampe, Leuchtstofflampe oder LED mit G9 Fassung.

- Aplique para pared de yeso con doble emisión.
- Bombilla instalable halógena, fluorescente o LED con casquillo G9.

- Двухнаправленный настенный светильник из гипса.
- Применяемые лампочки: галогенная, флуоресцентная или светодиодная с цоколем G9.

Omologazioni

CE 

Type-approvals

CE 

Zulassungen

CE 

Homologaciones

CE 

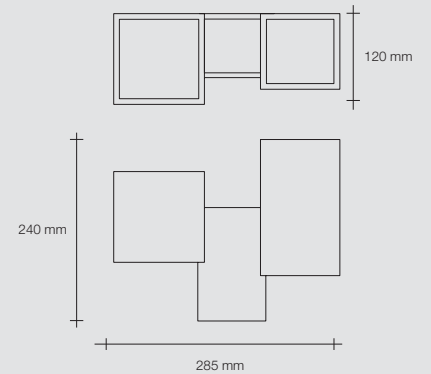
Омологации

CE 

T205



_4x40W
_G9







- Lampada da parete gesso biemissione.
- Lampadina installabile alogena, fluorescente o led con attacco G9.

- Plaster, dual emission wall light.
- Takes a halogen, fluorescent or LED light bulb with G9 connection.

- Wandleuchte aus Gips Biemission.
- Installierbare Halogenlampe, Leuchtstofflampe oder LED mit G9 Fassung.

- Aplique para pared de yeso con doble emisión.
- Bombilla instalable halógena, fluorescente o LED con casquillo G9.

- Двухнаправленный настенный светильник из гипса.
- Применяемые лампочки: галогенная, флуоресцентная или светодиодная с цоколем G9.

Omologazioni

CE 

Type-approvals

CE 

Zulassungen

CE 

Homologaciones

CE 

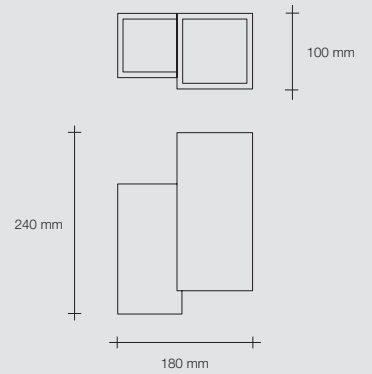
Омологации

CE 

T206



_3x40W
_G9







Lampada da parete gesso
biemissione.
Moduli led e alimentatori integrati.

Plaster, dual emission wall lamp.
Integrated LED modules and power
supply units.

Wandleuchte aus Gips
mit Bi-Emissions-Licht.
LED Module und Netzteile integriert

Aplique para pared de yeso con
doble emisión.
Módulos LED y fuentes de
alimentación incorporados.

Двунаправленный настенный
светильник из гипса.
Интегрированные
светодиодные
модули и блоки питания.

Omologazioni

CE V E

Type-approvals

CE V E

Zulassungen

CE V E

Homologaciones

CE V E

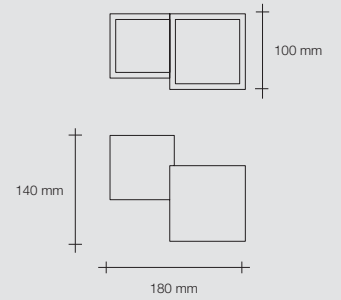
Омологации

CE V E

T207



_2x3W
_3000°K
_540 lumen







Lampada a parete in gesso biemissione. Risulta parte integrante della parete e può essere tinteggiata. Lampadina installabile alogena, fluorescente o led con attacco G9.

Plaster, dual emission wall lamp. It becomes an integral part of the wall and can be painted. Takes a halogen, fluorescent or LED light bulb with G9 connection.

Wandleuchte aus Gips mit Bi-Emissions-Licht. Wird eins mit der Wand und kann gestrichen werden. Installierbare Halogenlampe, Leuchtstofflampe oder LED mit G9 Fassung.

Aplique para pared de yeso con doble emisión. Forma parte integrante de la pared y se puede pintar. Bombilla instalable halógena, fluorescente o LED con casquillo G9.

Двунаправленный настенный светильник из гипса. Установленный светильник будет неотъемлемой частью стены и можно будет его покрасить. Применяемые лампочки: галогенная, флуоресцентная или светодиодная с цоколем G9.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

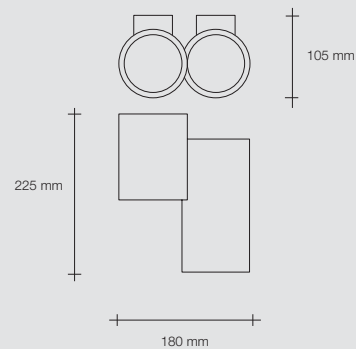
Омологации

CE V

T253



_3x40W
_G9







Lampada a parete in gesso biemissione.
Risulta parte integrante della parete e può essere tinteggiata
Lampadina installabile alogena, fluorescente o led con attacco G9.

Plaster, dual emission wall lamp. It becomes an integral part of the wall and can be painted.
Takes a halogen, fluorescent or LED light bulb with G9 connection.

Wandleuchte aus Gips mit Bi-Emissions-Licht.
Wird eins mit der Wand und kann gestrichen werden.
Installierbare Halogenlampe, Leuchtstofflampe oder LED mit G9 Fassung.

Aplique para pared de yeso con doble emisión.
Forma parte integrante de la pared y se puede pintar
Bombilla instalable halógena, fluorescente o LED con casquillo G9.

Двунаправленный настенный светильник из гипса.
Установленный светильник будет неотъемлемой частью стены и можно будет его покрасить
Применяемые лампочки галогенная, флуоресцентная или светодиодная с цоколем G9.

Omologazioni
CE V

Type-approvals
CE V

Zulassungen
CE V

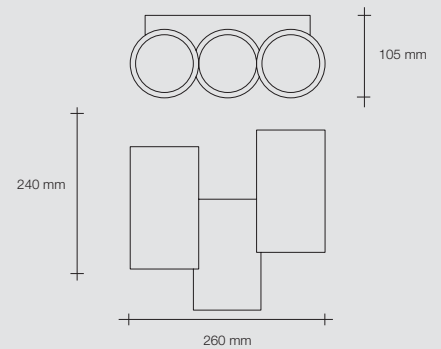
Homologaciones
CE V

Омологации
CE V

T254



_6x40W
_G9











Lampada da parete gesso.
Biemissione, forma curvata sul lato,
con effetto di movimento.
Lampadina installabile alogena,
fluorescente o led.

Plaster wall light.
Dual emission, curved shape on one
side, giving the effect of movement.
Takes a halogen, fluorescent or LED
light bulb.

Wandleuchte aus Gips.
Bi-Emissions-Licht, gebogene Form
an der Seite, mit Bewegungseffekt.
Halogenlampe, Leuchtstofflampe
oder LED installierbar.

Aplique para pared de yeso.
Doble emisión, forma curva en el
lado, con efecto de movimiento.
Bombilla instalable halógena,
fluorescente o LED.

Настенный светильник из
гипса. Двухнаправленный
светильник с закругленной
сбоку формой и эффектом
движения.
Применяемые лампочки:
галогенная, флуоресцентная
или светодиодная.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

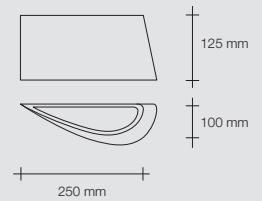
Омологации

CE V

T222



_1x35W
_G9



Esempio di prodotto verniciato
Example of painted product
Beispiel für das gestrichene Produkt
Ejemplo de producto pintado
Пример окрашенного прибора





Lampada da parete gesso.
Biemissione, forma curvata sul lato,
con effetto di movimento.
Lampadina installabile alogena,
fluorescente o led.

Plaster wall light.
Dual emission, curved shape on one
side, giving the effect of movement.
Takes a halogen, fluorescent or LED
light bulb.

Wandleuchte aus Gips.
Bi-Emissions-Licht, gebogene Form
an der Seite, mit Bewegungseffekt.
Halogenlampe, Leuchtstofflampe
oder LED installierbar.

Aplique para pared de yeso.
Doble emisión, forma curva en el
lado, con efecto de movimiento.
Bombilla instalable halógena,
fluorescente o LED.

Настенный светильник из
гипса. Двухнаправленный
светильник с закругленной
стороной формой и эффектом
движения.
Применяемые лампочки:
галогенная, флуоресцентная
или светодиодная.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

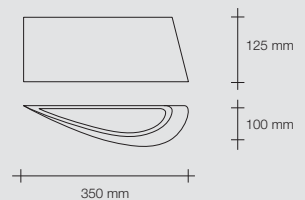
Омологации

CE V

T223



_2x35W
_G9





Lampada da parete gesso.
Biemissione, forma curvata sul lato,
con effetto di movimento.
Lampadina installabile alogena,
fluorescente o led.

Plaster wall light.
Dual emission, curved shape on one
side, giving the effect of movement.
Takes a halogen, fluorescent or LED
light bulb.

Wandleuchte aus Gips.
Bi-Emissions-Licht, gebogene Form
an der Seite, mit Bewegungseffekt.
Halogenlampe, Leuchtstofflampe
oder LED installierbar.

Aplique para pared de yeso.
Doble emisión, forma curva en el
lado, con efecto de movimiento.
Bombilla instalable halógena,
fluorescente o LED.

Настенный светильник из
гипса. Двухнаправленный
светильник с закругленной
сбоку формой и эффектом
движения.
Применяемые лампочки:
галогенная, флуоресцентная
или светодиодная.

Omologazioni

CE V A

Type-approvals

CE V A

Zulassungen

CE V A

Homologaciones

CE V A

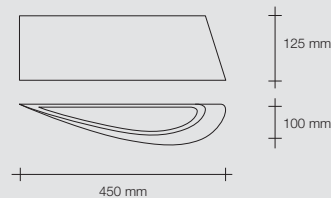
Омологации

CE V A

T224



_2x35W
_G9





TEOS







- Lampada da parete gesso biemissione, risulta parte della parete e può essere tinteggiata.
- Lampadina installabile alogena, fluorescente o led con attacco G9.

- Plaster, dual emission wall light, it becomes an integral part of the wall and can be painted.
- Takes a halogen, fluorescent or LED light bulb with G9 connection.

- Wandlampe aus Gips mit Bi-Emissions-Licht, wird eins mit der Wand und kann gestrichen werden.
- Installierbar sind Halogenlampe, Leuchtstofflampe oder Led mit Anschluss G9.

- Aplique para pared de yeso con doble emisión, entra a formar parte de la pared y se puede pintar.
- Acepta bombillas halógenas, fluorescentes o de LED con casquillo G9

- Двухнаправленный настенный светильник из гипса. Он становится частью стены и можно его покрасить.
- Можно устанавливать галогенные, флуоресцентные и светодиодные лампочки с цоколем G9.

Omologazioni



Type-approvals



Zulassungen



Homologaciones



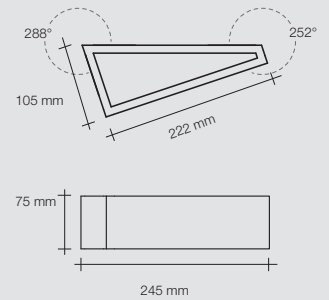
Омологации



T174.10



- 2X40W
- G9



Esempio di prodotto verniciato
Example of painted product
Beispiel für das gestrichene Produkt
Ejemplo de producto pintado
Пример окрашенного прибора







- Lampada da parete gesso biemissione, risulta parte della parete e può essere tinteggiata.
- Lampadina installabile alogena, fluorescente o led con attacco G9.

- Plaster, dual emission wall light, it becomes an integral part of the wall and can be painted.
- Takes a halogen, fluorescent or LED light bulb with G9 connection.

- Wandlampe aus Gips mit Bi-Emissions-Licht, wird eins mit der Wand und kann gestrichen werden.
- Installierbar sind Halogenlampe, Leuchtstofflampe oder Led mit Anschluss G9.

- Aplique para pared de yeso con doble emisión, entra a formar parte de la pared y se puede pintar.
- Acepta bombillas halógenas, fluorescentes o de LED con casquillo G9

- Двухнаправленный настенный светильник из гипса. Он становится частью стены и можно его покрасить.
- Можно устанавливать галогенные, флуоресцентные и светодиодные лампочки с цоколем G9.

Omologazioni



Type-approvals



Zulassungen



Homologaciones



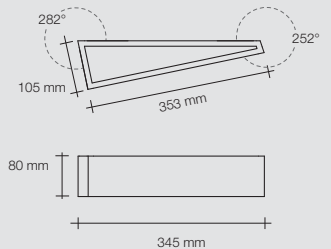
Омологации



T174.11



_ 2X40W
_ G9







- Lampada da parete gesso biemissione, risulta parte della parete e può essere tinteggiata.
- Lampadina installabile alogena, fluorescente o led con attacco G9.

- Plaster, dual emission wall light, it becomes an integral part of the wall and can be painted.
- Takes a halogen, fluorescent or LED light bulb with G9 connection.

- Wandlampe aus Gips mit Bi-Emissions-Licht, wird eins mit der Wand und kann gestrichen werden.
- Installierbar sind Halogenlampe, Leuchtstofflampe oder Led mit Anschluss G9.

- Aplique para pared de yeso con doble emisión, entra a formar parte de la pared y se puede pintar.
- Acepta bombillas halógenas, fluorescentes o de LED con casquillo G9.

- Двухнаправленный настенный светильник из гипса. Он становится частью стены и можно его покрасить.
- Можно устанавливать галогенные, флуоресцентные и светодиодные лампочки с цоколем G9.

Omologazioni



Type-approvals



Zulassungen



Homologaciones



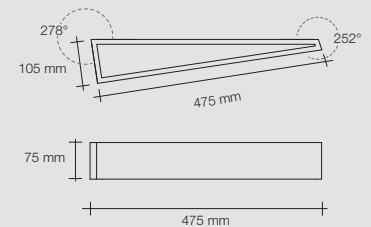
Омологации



T174.12



_ 3X40W
_ G9







- Lampada da parete gesso biemissione.
- Lampadina installabile alogena, fluorescente o led con attacco G9.

- Plaster, dual emission wall light.
- Takes a halogen, fluorescent or LED light bulb with G9 connection.

- Wandleuchte aus Gips Biemission.
- Installierbare Halogenlampe, Leuchtstofflampe oder LED mit G9 Fassung.

- Aplique para pared de yeso con doble emisión.
- Bombilla instalable halógena, fluorescente o LED con casquillo G9.

- Двухнаправленный настенный светильник из гипса.
- Применяемые лампочки: галогенная, флуоресцентная или светодиодная с цоколем G9.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

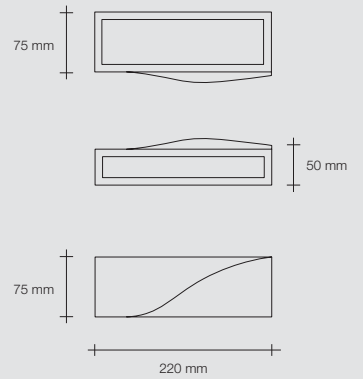
Омологации

CE V

T200



_1x40W
_G9







- Lampada da parete gesso biemissione.
- Lampadina installabile alogena, fluorescente o led con attacco G9.

- Plaster, dual emission wall light.
- Takes a halogen, fluorescent or LED light bulb with G9 connection.

- Wandleuchte aus Gips Biemission.
- Installierbare Halogenlampe, Leuchtstofflampe oder LED mit G9 Fassung.

- Aplique para pared de yeso con doble emisión.
- Bombilla instalable halógena, fluorescente o LED con casquillo G9.

- Двухнаправленный настенный светильник из гипса.
- Применяемые лампочки: галогенная, флуоресцентная или светодиодная с цоколем G9.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

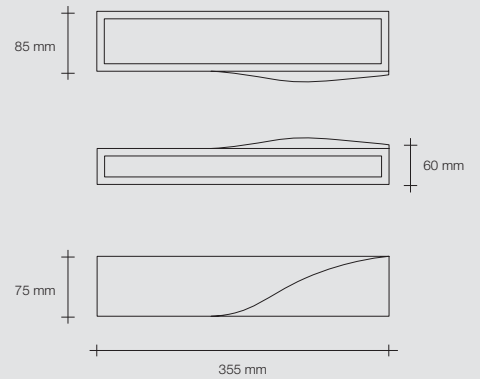
Омологации

CE V

T201



_2x40W
_G9





HERMIONE

DESIGN: MARCO SPATTI



Esempio di prodotto verniciato
Example of painted product
Beispiel für das gestrichene Produkt
Ejemplo de producto pintado
Пример окрашенного прибора





- Lampada da parete gesso biemissione.
- Lampadina installabile alogena, fluorescente o led con attacco G9.

- Plaster, dual emission wall light.
- Takes a halogen, fluorescent or LED light bulb with G9 connection.

- Wandleuchte aus Gips Biemission.
- Installierbare Halogenlampe, Leuchtstofflampe oder LED mit G9 Fassung.

- Aplique para pared de yeso con doble emisión.
- Bombillas instalables halógenas, fluorescentes o LED con casquillo G9.

- Двухнаправленный настенный светильник из гипса.
- Применяемые лампочки: галогенная, флуоресцентная или светодиодная с цоколем G9.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

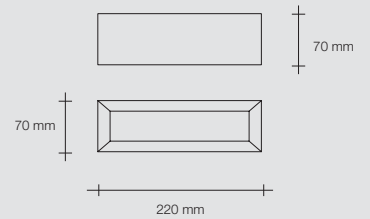
Омологации

CE V

T208



_1x40W
_G9







- Lampada da parete gesso biemissione.
- Lampadine installabili alogene, fluorescente o led con attacco G9.

- Plaster, dual emission wall light.
- Takes a halogen, fluorescent or LED light bulb with G9 connection.

- Wandleuchte aus Gips Biemission.
- Installierbare Halogenlampe, Leuchtstofflampe oder LED mit G9 Fassung.

- Aplique para pared de yeso con doble emisión.
- Bombillas instalables halógenas, fluorescentes o LED con casquillo G9.

- Двухнаправленный настенный светильник из гипса.
- Применяемые лампочки: галогенная, флуоресцентная или светодиодная с цоколем G9.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

Омологации

CE V

T209



_2x40W
_G9



Esempio di prodotto verniciato
Example of painted product
Beispiel für das gestrichene Produkt
Ejemplo de producto pintado
Пример окрашенного прибора







- Lampada da parete gesso biemissione.
- Lampadine installabili alogene, fluorescente o led con attacco G9.

- Plaster, dual emission wall light.
- Takes a halogen, fluorescent or LED light bulb with G9 connection.

- Wandleuchte aus Gips Biemission.
- Installierbare Halogenlampe, Leuchtstofflampe oder LED mit G9 Fassung.

- Aplique para pared de yeso con doble emisión.
- Bombillas instalables halógenas, fluorescentes o LED con casquillo G9.

- Двухнаправленный настенный светильник из гипса.
- Применяемые лампочки: галогенная, флуоресцентная или светодиодная с цоколем G9.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

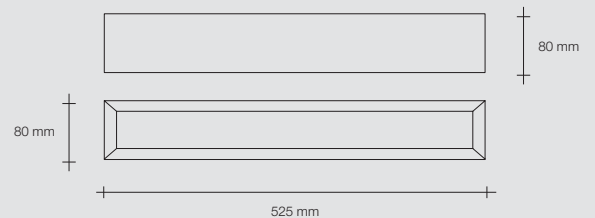
Омологации

CE V

T210

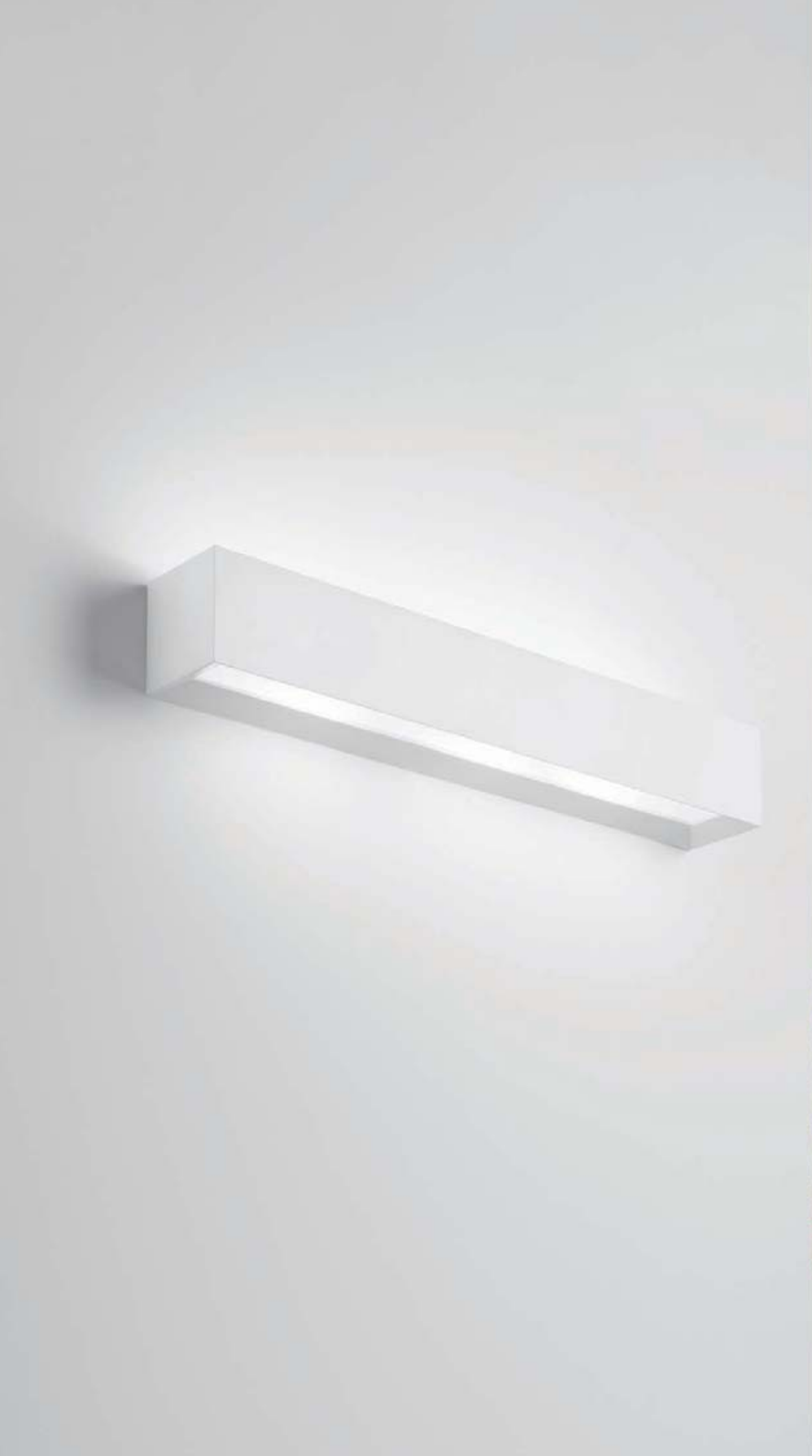


_3x40w
_G9



Esempio di prodotto verniciato
Example of painted product
Beispiel für das gestrichene Produkt
Ejemplo de producto pintado
Пример окрашенного прибора







Esempio di prodotto verniciato
Example of painted product
Beispiel für das gestrichene Produkt
Ejemplo de producto pintado
Пример окрашенного прибора





- Lampada da parete gesso biemissione. Risulta parte della parete e può essere tinteggiata. Strisce led e alimentatore integrati.

- Plaster, dual emission wall lamp. It becomes an integral part of the wall and can be painted. LED strips and integrated power supply unit.

- Wandlampe aus Gips mit Bi-Emissions-Licht. Wird eins mit der Wand und kann gestrichen werden. LED Streifen und Netzteil integriert.

- Aplique para pared de yeso con doble emisión. Entra a formar parte de la pared y se puede pintar. Tiras de LED y fuentes de alimentación incorporadas.

- Двухнаправленный настенный светильник из гипса. Он становится частью стены и можно его покрасить. Интегрированные светодиодные полосы и блок питания.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

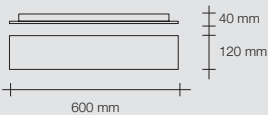
Омологации

CE V

T163.10



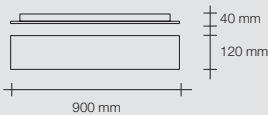
- _ 15W 12v
- _ 3000°K
- _ 600 lumen ↓ + 600 lumen ↑
- _ Led driver incluso integrato
- _ Integrated LED driver included.
- _ integrierter LED Driver mit eingeschlossen
- _ Actuador LED incluido incorporado
- _ Интегрированный светодиодный драйвер



T163.11



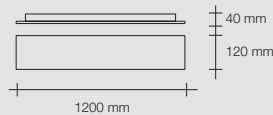
- _ 24W 12v
- _ 3000°K
- _ 960 lumen ↓ + 960 lumen ↑
- _ Led driver incluso integrato
- _ Integrated LED driver included.
- _ integrierter LED Driver mit eingeschlossen
- _ Actuador LED incluido incorporado
- _ Интегрированный светодиодный драйвер



T163.12



- _ 32W 12v
- _ 3000°K
- _ 1280 lumen ↓ + 1280 lumen ↑
- _ Led driver incluso integrado
- _ Integrated LED driver included.
- _ integrierter LED Driver mit eingeschlossen
- _ Actuador LED incluido incorporado
- _ Интегрированный светодиодный драйвер











- Lampada da parete gesso biemissione.
- Striscia a led e alimentatore integrato.

- Plaster, dual emission wall lamp.
- LED strip and integrated power supply.

- Wandleuchte aus Gips Biemission.
- Monoemission.
- LED Streifen und Netzteil integriert.

- Aplique para pared de yeso con doble emisión.
- Tira de LED y fuente de alimentación incorporada.

- Двухнаправленный настенный светильник из гипса.
- Светодиодная полоса и встроенный блок питания.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

Омологации

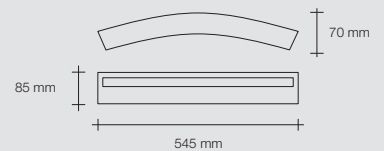
CE V

T216



_15 W - 12 v
_3000° K
_765 lumen ↓ + 765 lumen ↑

Striscia LED e alimentatore integrato
LED strip and integrated power supply
LED Streifen und Netzteil integriert
Tira de LED y fuente de alimentación incorporada
Светодиодная полоса и встроенный блок питания







- Lampada da parete gesso biemissione.
- Striscia a led e alimentatore integrato.

- Plaster, dual emission wall lamp.
- LED strip and integrated power supply.

- Wandleuchte aus Gips Biemission. Monoemission.
- LED Streifen und Netzteil integriert.

- Aplique para pared de yeso con doble emisión.
- Tira de LED y fuente de alimentación incorporada.

- Двухнаправленный настенный светильник из гипса.
- Светодиодная полоса и встроенный блок питания.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

Омологации

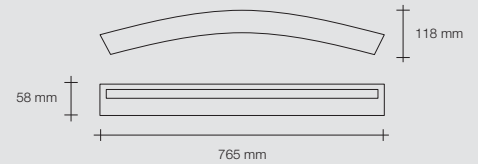
CE V

T217



_24 W - 12 v
_3000° K
_1080 lumen ↓ + 1080 lumen ↑

Striscia LED e alimentatore integrato
LED strip and integrated power supply
LED Streifen und Netzteil integriert
Tira de LED y fuente de alimentación incorporada
Светодиодная полоса и встроенный блок питания





- Lampada da parete gesso biemissione.
- Striscia a led e alimentatore integrato.

- Plaster, dual emission wall lamp.
- LED strip and integrated power supply.

- Wandleuchte aus Gips Biemission. Monoemission.
- LED Streifen und Netzteil integriert.

- Aplique para pared de yeso con doble emisión.
- Tira de LED y fuente de alimentación incorporada.

- Двухнаправленный настенный светильник из гипса.
- Светодиодная полоса и встроенный блок питания.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

Омологации

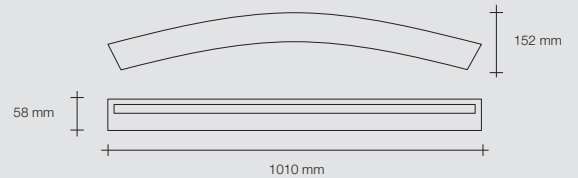
CE V

T218



_ 30 W - 12 v
_ 3000° K
_ 1350 lumen ↓ + 1350 lumen ↑

Striscia LED e alimentatore integrato
LED strip and integrated power supply
LED Streifen und Netzteil integriert
Tira de LED y fuente de alimentación incorporada
Светодиодная полоса и встроенный блок питания









- Lampada da parete gesso monoemissione.
- Striscia a led e alimentatore integrato.

- Plaster, single emission wall lamp.
- LED strip and integrated power supply.

- Wandleuchte aus Gips Monoemission.
- LED Streifen und Netzteil integriert.

- Aplique para pared de yeso monoemisión.
- Tira de LED y fuente de alimentación incorporada.

- Однонаправленный настенный светильник из гипса.
- Светодиодная полоса и встроенный блок питания.

Omologazioni

CE V Q

Type-approvals

CE V Q

Zulassungen

CE V Q

Homologaciones

CE V Q

Омологации

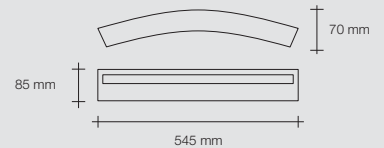
CE V Q

T185



_7,5 W
_3000° K
_765 lumen

Striscia LED e alimentatore integrato
LED strip and integrated power supply
LED Streifen und Netzteil integriert
Tira de LED y fuente de alimentación incorporada
Светодиодная полоса и встроенный блок питания







- Lampada da parete gesso monoemissione.
- Striscia a led e alimentatore integrato.

- Plaster, single emission wall lamp.
- LED strip and integrated power supply.

- Wandleuchte aus Gips Monoemission.
- LED Streifen und Netzteil integriert.

- Aplique para pared de yeso monoemisión.
- Tira de LED y fuente de alimentación incorporada.

- Однонаправленный настенный светильник из гипса.
- Светодиодная полоса и встроенный блок питания.

Omologazioni
CE V A

Type-approvals
CE V A

Zulassungen
CE V A

Homologaciones
CE V A

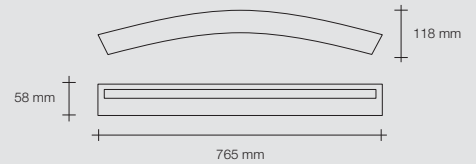
Омологации
CE V A

T186



- _ 12 W
- _ 3000° K
- _ 1080 Lumen

Striscia LED e alimentatore integrato
LED strip and integrated power supply
LED Streifen und Netzteil integriert
Tira de LED y fuente de alimentación incorporada
Светодиодная полоса и встроенный блок питания





- Lampada da parete gesso monoemissione.
- Striscia a led e alimentatore integrato.

- Plaster, single emission wall lamp.
- LED strip and integrated power supply.

- Wandleuchte aus Gips Monoemission.
- LED Streifen und Netzteil integriert.

- Aplique para pared de yeso monoemisión.
- Tira de LED y fuente de alimentación incorporada.

- Однонаправленный настенный светильник из гипса.
- Светодиодная полоса и встроенный блок питания.

Omologazioni
CE V A

Type-approvals
CE V A

Zulassungen
CE V A

Homologaciones
CE V A

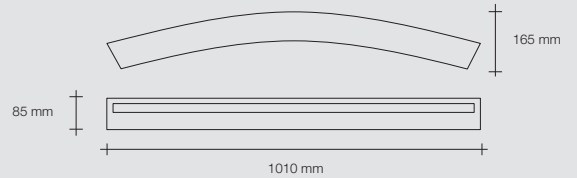
Омологации
CE V A

T187



- _ 15 W
- _ 3000° K
- _ 1350 Lumen

Striscia LED e alimentatore integrato
LED strip and integrated power supply
LED Streifen und Netzteil integriert
Tira de LED y fuente de alimentación incorporada
Светодиодная полоса и встроенный блок питания





Lampada da parete gesso
biemissione.
Modulo LED e alimentatore
integrati.

Plaster, dual emission wall lamp.
Integrated LED module and power
supply unit.

Wandleuchte aus Gips mit
Bi-Emissions-Licht.
LED Modul und Netzteil integriert.

Aplique para pared de yeso con
doble emisión.
Módulo LED y fuente de
alimentación incorporados.

Двунаправленный настенный
светильник из гипса.
Интегрированный светодиодный
модуль и блок питания.

Omologazioni
CE V

Type-approvals
CE V

Zulassungen
CE V

Homologaciones
CE V

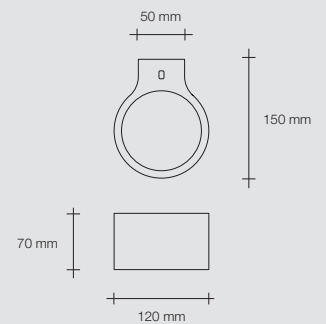
Омологации
CE V

T196



_3W - 350 mA
_3000° K
_270 Lumen

1 Modulo LED e alimentatore integrati
One integrated LED module and power supply unit.
1 LED Modul und Netzteil integriert
1 módulo LED y fuente de alimentación incorporados
1 светодиодный модуль и блок питания
интегрированы







Lampada da parete gesso
biemissione. Modulo LED
e alimentatore integrati.

Plaster, dual emission wall lamp.
Integrated LED module and power
supply unit.

Wandleuchte aus Gips mit
Bi-Emissions-Licht.
LED Modul und Netzteil integriert.

Aplique para pared de yeso con
doble emisión.
Módulo LED y fuente de
alimentación incorporados.

Двухнаправленный
настенный светильник
из гипса. Интегрированные
светодиодный модуль
и блок питания.

Omologazioni

CE V A

Type-approvals

CE V A

Zulassungen

CE V A

Homologaciones

CE V A

Омологации

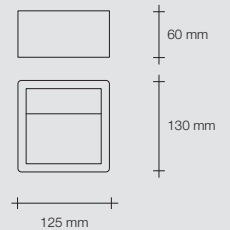
CE V A

T228



_3W - 350 mA
_3000° K
_270 Lumen

1 Modulo LED e alimentatore integrati
One integrated LED module and power supply unit.
1 LED Modul und Netzteil integriert
1 módulo LED y fuente de alimentación incorporados
1 светодиодный модуль и блок питания
интегрированы







Lampada da parete gesso
biemissione.
Modulo LED e alimentatore
integrati.

Plaster, dual emission wall lamp.
Integrated LED module and power
supply unit.

Wandleuchte aus Gips mit
Bi-Emissions-Licht.
LED Modul und Netzteil integriert.

Aplique para pared de yeso con
doble emisión.
Módulo LED y fuente de
alimentación incorporados.

Двунаправленный настенный
светильник из гипса.
Интегрированные светодиодный
модуль и блок питания.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

Омологации

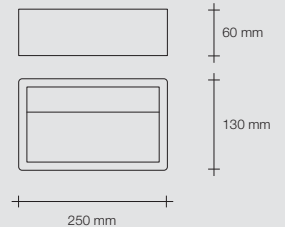
CE V

T229



_6W - 700 mA
_3000° K
_540 Lumen

1 Modulo LED e alimentatore integrati
One integrated LED module and power supply unit.
1 LED Modul und Netzteil integriert
1 módulo LED y fuente de alimentación incorporados
1 светодиодный модуль и блок питания
интегрированы







Lampada da parete gesso biemissione. Modulo LED e alimentatore integrati.

Plaster, dual emission wall lamp. Integrated LED module and power supply unit.

Wandleuchte aus Gips mit Bi-Emissions-Licht. LED Modul und Netzteil integriert.

Aplique para pared de yeso con doble emisión. Módulo LED y fuente de alimentación incorporados.

Двунаправленный настенный светильник из гипса. Интегрированные светодиодный модуль и блок питания.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

Омологации

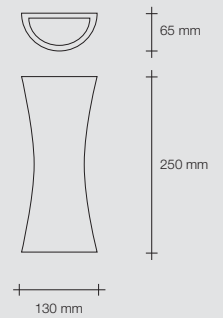
CE V

T227

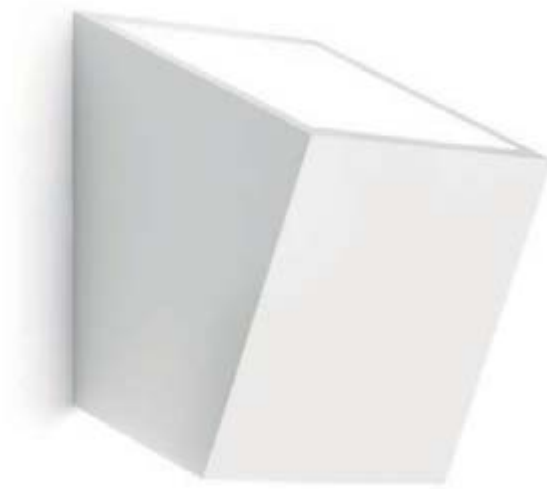


2x3W - 350 mA
3000° K
270 lumen ↓ + 270 lumen ↑

1 Modulo LED e alimentatore integrati
One integrated LED module and power supply unit.
1 LED Modul und Netzteil integriert
1 módulo LED y fuente de alimentación incorporados
1 светодиодный модуль и блок питания интегрированы







Lampada da parete gesso
biemissione.
Modulo LED e alimentatore
integrati.

Plaster, dual emission wall lamp.
Integrated LED module and power
supply unit.

Wandleuchte aus Gips mit
Bi-Emissions-Licht.
LED Modul und Netzteil integriert.

Aplique para pared de yeso con
doble emisión.
Módulo LED y fuente de
alimentación incorporados.

Двухнаправленный настенный
светильник из гипса.
Интегрированные
светодиодный модуль и блок
питания.

Omologazioni

CE

Type-approvals

CE

Zulassungen

CE

Homologaciones

CE

Омологации

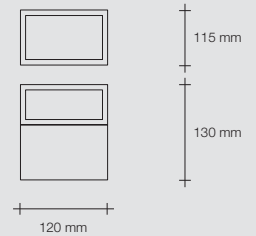
CE

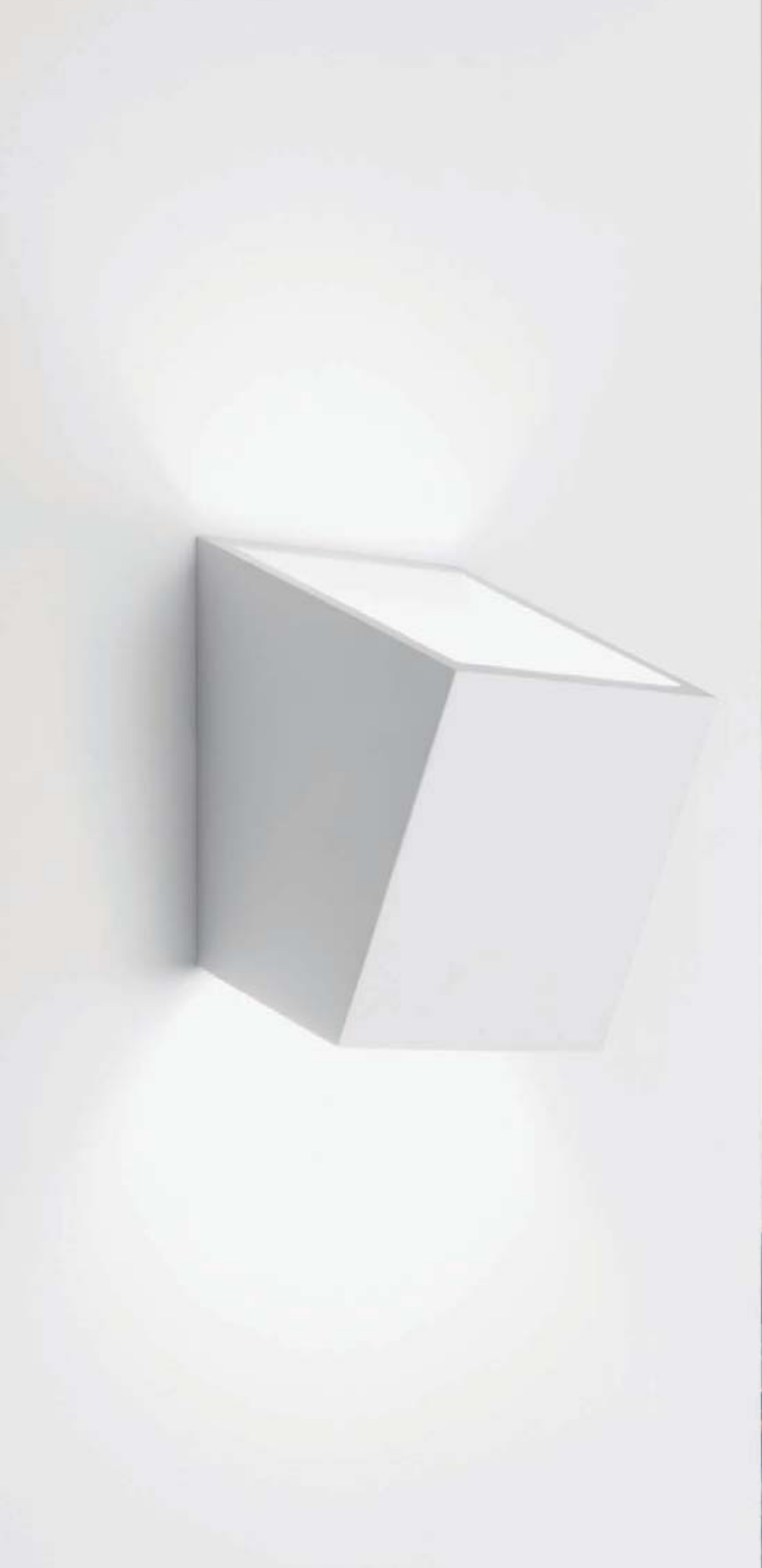
T230



—2x3W - 350 mA
—3000° K
—270 lumen ↓ + 270 lumen ↑

1 Modulo LED e alimentatore integrati
One integrated LED module and power supply unit.
1 LED Modul und Netzteil integriert
1 módulo LED y fuente de alimentación incorporados
1 светодиодный модуль и блок питания
интегрированы







Lampada da parete gesso
biemissione.
Lampadina installabile alogena,
fluorescente o led con attacco G9.

Plaster, dual emission wall light.
Takes a halogen, fluorescent or LED
light bulb with G9 connection.

Wandlampe aus Gips mit
Bi-Emissions-Licht.
Installierbar sind Halogenlampe,
Leuchtstofflampe oder Led mit
Anschluss G9.

Aplique para pared de yeso con
doble emisión.
Acepta bombillas halógenas,
fluorescentes o de LED con
casquillo G9.

Двухнаправленный настенный
светильник из гипса.
Можно устанавливать
галогенные, флуоресцентные
и светодиодные лампочки с
цоколем G9.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

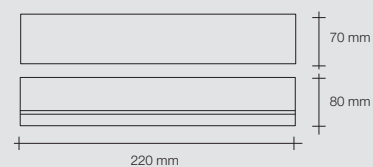
CE V

Омологации

CE V

T181

_ 1X60W
_ G9







Lampada da parete gesso, risulta parte della parete e può essere tinteggiata. Lampadina installabile alogena, fluorescente o led con attacco G9.

Plaster wall light, it becomes an integral part of the wall and can be painted. Takes a halogen, fluorescent or LED light bulb with G9 connection.

Wandlampe Gips, wird zu einem integrierenden Bestandteil der Wand und kann angestrichen werden. Installierbar sind Halogenlampe, Leuchtstofflampe oder Led mit Anschluss G9.

Aplique para pared de yeso, entra a formar parte de la pared y se puede pintar. Acepta bombillas halógenas, fluorescentes o de LED con casquillo G9.

Гипсовая лампа для потолка, станет неотъемлемой частью самого потолка и ее можно покрасить. Можно устанавливать галогенные, флуоресцентные и светодиодные лампочки с цоколем G9.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

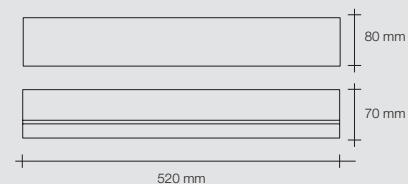
Омологации

CE V

T92



_ 3X60W
_ G9







Lampada da parete gesso
biemissione.
Lampadina installabile alogena,
fluorescente o Led con attacco E27.

Plaster, dual emission wall lamp.
Takes a halogen, fluorescent or LED
light bulb with E27 connection.

Wandleuchte aus Gips
mit Bi-Emissions-Licht.
Halogenlampe, Leuchtstofflampe
oder LED mit E27 Fassung
installierbar.

Aplique para pared de yeso
con doble emisión.
Bombilla instalable halógena,
fluorescente o LED con casquillo E27.

Двунаправленный настенный
светильник из гипса.
Применяемые лампочки:
галогенная, флуоресцентная
или светодиодная с цоколем
E27.

Omologazioni
CE V

Type-approvals
CE V

Zulassungen
CE V

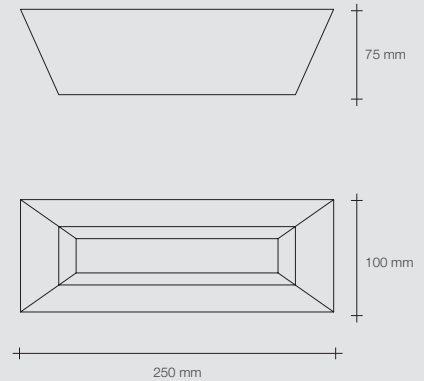
Homologaciones
CE V

Омологации
CE V

T211



_1x60W
_E7







Lampada da parete gesso
biemissione.
Lampadina installabile alogena,
fluorescente o Led con attacco E27.

Plaster, dual emission wall lamp.
Takes a halogen, fluorescent or LED
light bulb with E27 connection.

Wandleuchte aus Gips
mit Bi-Emissions-Licht.
Halogenlampe, Leuchtstofflampe
oder LED mit E27 Fassung
installierbar.

Aplique para pared de yeso
con doble emisión.
Bombilla instalable halógena,
fluorescente o LED con casquillo E27.

Двухнаправленный настенный
светильник из гипса.
Применяемые лампочки:
галогенная, флуоресцентная
или светодиодная с цоколем
E27.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

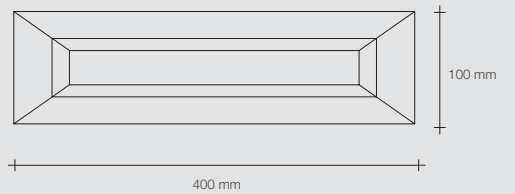
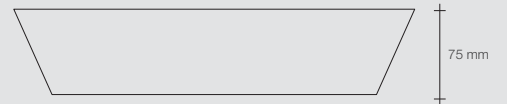
Омологации

CE V

T212



_2x60W
_E7

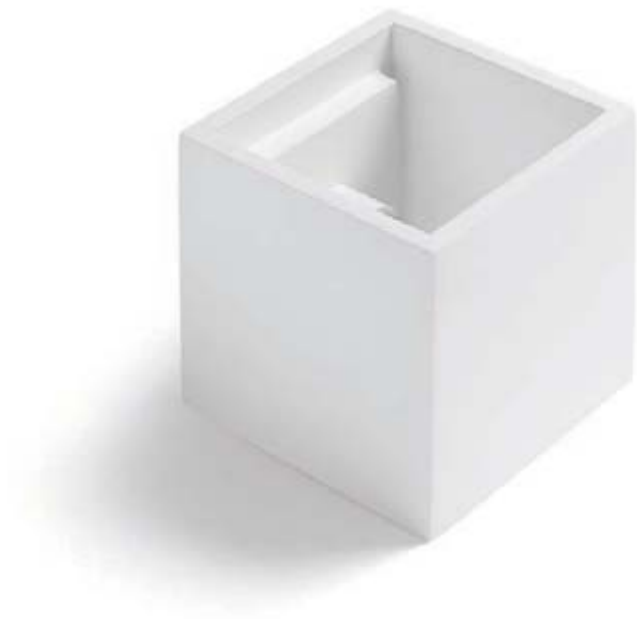






Esempio di prodotto verniciato
Example of painted product
Beispiel für das gestrichene Produkt
Ejemplo de producto pintado
Пример окрашенного прибора





- Lampada da parete in gesso, risulta parte della parete e può essere tinteggiata.
- Lampadina installabile alogena, fluorescente o led con attacco G9.

- Plaster wall light, it becomes an integral part of the wall and can be painted.
- Takes a halogen, fluorescent or LED light bulb with G9 connection.

- Wandlampe aus Gips, wird zu einem integrierenden Bestandteil der Wand und kann angestrichen werden.
- Installierbar sind Halogenlampe, Leuchtstofflampe oder Led mit Anschluss G9.

- Aplique para pared de yeso, entra a formar parte de la pared y se puede pintar.
- Acepta bombillas halógenas, fluorescentes o de LED con casquillo G9.

- Гипсовая лампа для потолка, станет неотъемлемой частью самого потолка и ее можно покрасить.
- Можно устанавливать галогенные, флуоресцентные и светодиодные лампочки с цоколем G9.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

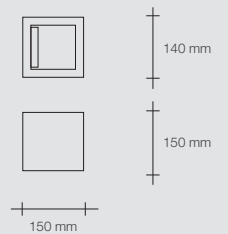
Омологации

CE V

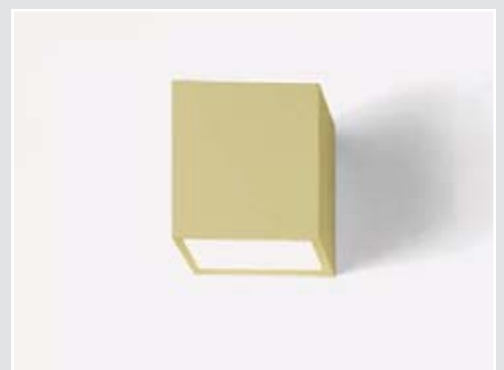
T98



_ 1X60W
_ G9



Esempio di prodotto verniciato
Example of painted product
Beispiel für das gestrichene Produkt
Ejemplo de producto pintado
Пример окрашенного прибора







- Lampada da parete gesso biemissione.
- Lampadina installabile alogena, fluorescente o led con attacco G9.

- Plaster, dual emission wall lamp.
- Takes a halogen, fluorescent or LED light bulb with G9 connection.

- Wandleuchte aus Gips Biemission.
- Installierbare Halogenlampe, Leuchtstofflampe oder LED mit G9 Fassung.

- Aplique para pared de yeso con doble emisión.
- Bombilla instalable halógena, fluorescente o LED con casquillo G9.

- Двухнаправленный настенный светильник из гипса.
- Применяемые лампочки: галогенная, флуоресцентная или светодиодная с цоколем G9.

Omologazioni

CE V E

Type-approvals

CE V E

Zulassungen

CE V E

Homologaciones

CE V E

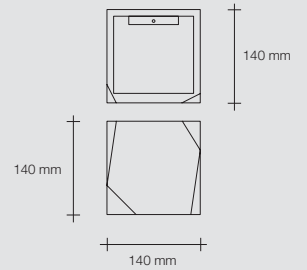
Омологации

CE V E

T195



_1X40 W
_G9







- Lampada da parete gesso
biemissione.
- Lampadina installabile alogena,
fluorescente o led con attacco G9.

- Plaster, dual emission wall light.
- Takes a halogen, fluorescent or
LED light bulb with G9 connection.

- Wandleuchte aus Gips Biemission.
- Installierbare Halogenlampe,
Leuchtstofflampe oder LED
mit G9 Fassung.

- Aplique para pared de yeso
con doble emisión.
- Bombilla instalable halógena,
fluorescente o LED con
casquillo G9.

- Двухнаправленный настенный
светильник из гипса.
- Применяемые лампочки:
галогенная, флуоресцентная
или светодиодная
с цоколем G9.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

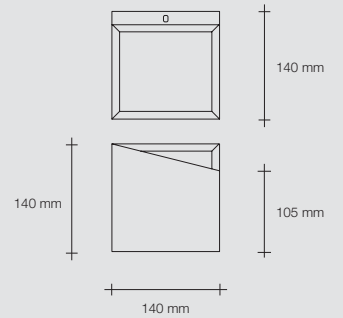
Омологации

CE V

T197



_1x40W
_G9







- Lampada da parete gesso biemissione.
- Lampadina installabile alogena, fluorescente o led con attacco G9.

- Plaster, dual emission wall light.
- Takes a halogen, fluorescent or LED light bulb with G9 connection.

- Wandleuchte aus Gips Biemission.
- Installierbare Halogenlampe, Leuchtstofflampe oder LED mit G9 Fassung.

- Aplique para pared de yeso con doble emisión.
- Bombilla instalable halógena, fluorescente o LED con casquillo G9.

- Двухнаправленный настенный светильник из гипса.
- Применяемые лампочки: галогенная, флуоресцентная или светодиодная с цоколем G9.

Omologazioni

CE V E

Type-approvals

CE V E

Zulassungen

CE V E

Homologaciones

CE V E

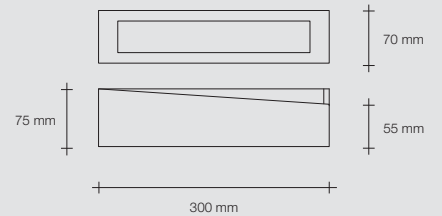
Омологации

CE V E

T198



_2x40W
_G9







- Lampada da parete gesso biemissione.
- Lampadine installabili alogene, fluorescente o led con attacco G9.

- Plaster, dual emission wall light.
- Takes halogen, fluorescent or LED light bulbs with G9 connection.

- Wandleuchte aus Gips Biemission.
- Installierbare Halogenlampen, Leuchtstofflampen oder LED mit G9 Fassung.

- Aplique para pared de yeso con doble emisión.
- Bombillas instalables halógenas, fluorescentes o LED con casquillo G9.

- Двухнаправленный настенный светильник из гипса.
- Применяемые лампочки: галогенная, флуоресцентная или светодиодная с цоколем G9.

Omologazioni

CE V ⊕

Type-approvals

CE V ⊕

Zulassungen

CE V ⊕

Homologaciones

CE V ⊕

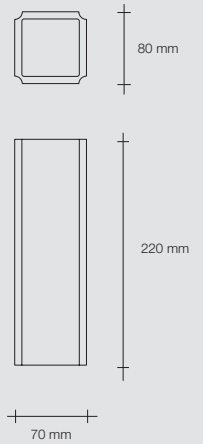
Омологации

CE V ⊕

T202



_2x40W
_G9



Esempio di prodotto verniciato
Example of painted product
Beispiel für das gestrichene Produkt
Ejemplo de producto pintado
Пример окрашенного прибора







- Lampada da parete gesso biemissione.
- Lampadina installabile alogena, fluorescente o led con attacco G9.

- Plaster, dual emission wall light.
- Takes a halogen, fluorescent or LED light bulb with G9 connection.

- Wandleuchte aus Gips Biemission.
- Installierbare Halogenlampe, Leuchtstofflampe oder LED mit G9 Fassung.

- Aplique para pared de yeso con doble emisión.
- Bombillas instalables halógenas, fluorescentes o LED con casquillo G9.

- Двухнаправленный настенный светильник из гипса.
- Применяемые лампочки: галогенная, флуоресцентная или светодиодная с цоколем G9.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

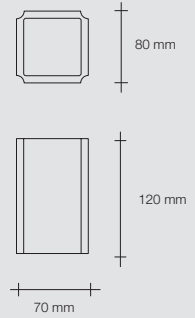
Омологации

CE V

T203



_1x40W
_G9







- Lampada da parete gesso, monoemissione risulta parte della parete e può essere tinteggiata.
- Lampadina installabile alogena, fluorescente o led con attacco GU10.

- Plaster, single emission wall light, it becomes an integral part of the wall and can be painted.
- Takes a halogen, fluorescent or LED light bulb with GU10 connection.

- Wandlampe aus Gips mit Monoemissions-Licht, wird eins mit der Wand und kann gestrichen werden.
- Installierbare Halogenlampe, Leuchtstofflampe oder LED mit GU10 Fassung.

- Aplique para pared de yeso, una sola emisión, entra a formar parte de la pared y se puede pintar.
- Bombilla instalable halógena, fluorescente o LED con casquillo GU10.

- Однонаправленный настенный светильник из гипса. Он становится частью стены и можно его покрасить.
- Применяемые лампочки: галогенная, флуоресцентная или светодиодная с цоколем GU10.

Omologazioni

CE V ⊕

Type-approvals

CE V ⊕

Zulassungen

CE V ⊕

Homologaciones

CE V ⊕

Омологации

CE V ⊕

T126 GU10



_ 1X50W
_ GU10

Portalampada incluso - Lamp holder included
Lampenfassung eingeschlossen
Portálamparas incluido - Патрон лампы включается

Optional lampadine - Optional - Optional
Opción - Опция:

- T01 Alo 40W

Lampadina alogena 2800°K
Halogen light bulb 2800°K



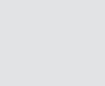
- T01 LED 6W - 3000°K

Lampadina led 390 lumen
LED light bulb 390 lumen



- T01 LED 6W - 6500°K

Lampadina led 420 lumen
LED light bulb 420 lumen



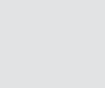
- T01 LED 7W - 3000°K

Lampadina led 450 lumen
LED light bulb 450 lumen



- T01 LED 7W - 6000°K

Lampadina led 500 lumen
LED light bulb 500 lumen



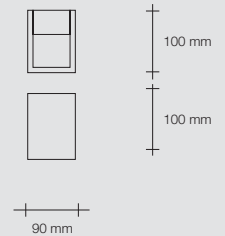
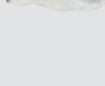
- T01 LED 9W - 3000°K

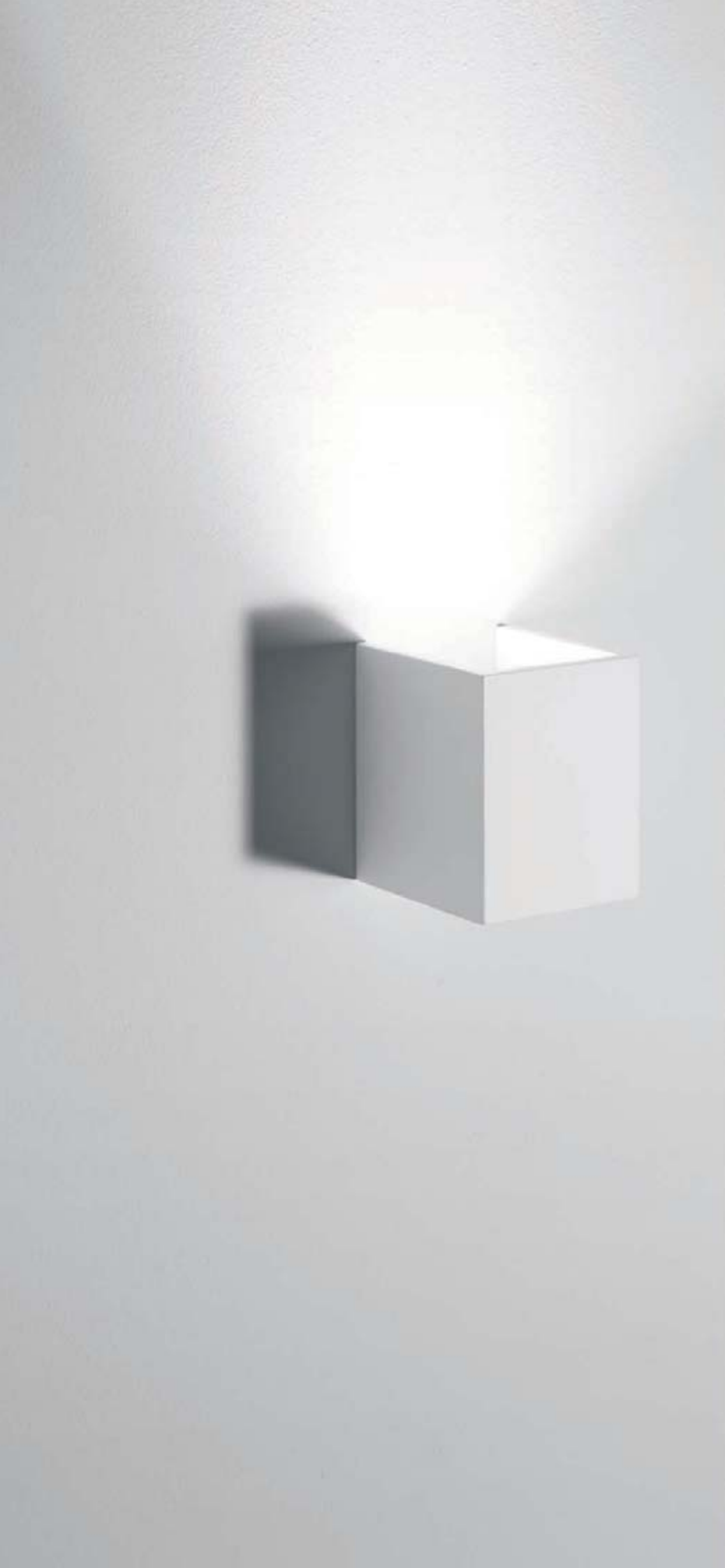
Lampadina led 680 lumen
LED light bulb 680 lumen



- T01 LED 9W - 6000°K

Lampadina led 730 lumen
LED light bulb 730 lumen







- Lampada da parete gesso biemissione, risulta parte della parete e può essere tinteggiata.
- Lampadina installabile alogena, fluorescente o led con attacco G9.

- Plaster, dual emission wall light, it becomes an integral part of the wall and can be painted.
- Takes a halogen, fluorescent or LED light bulb with G9 connection.

- Wandlampe aus Gips mit Bi-Emissions-Licht, wird eins mit der Wand und kann gestrichen werden.
- Installierbare Halogenlampe, Leuchtstofflampe oder LED mit G9 Fassung.

- Aplique para pared de yeso con doble emisión, entra a formar parte de la pared y se puede pintar.
- Bombilla instalable halógena, fluorescente o LED con casquillo G9.

- Двухнаправленный настенный светильник из гипса. Он становится частью стены и можно его покрасить.
- Применяемые лампочки: галогенная, флуоресцентная или светодиодная с цоколем G9.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

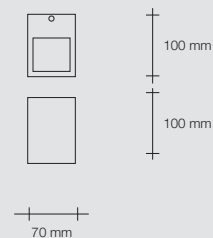
Омолгации

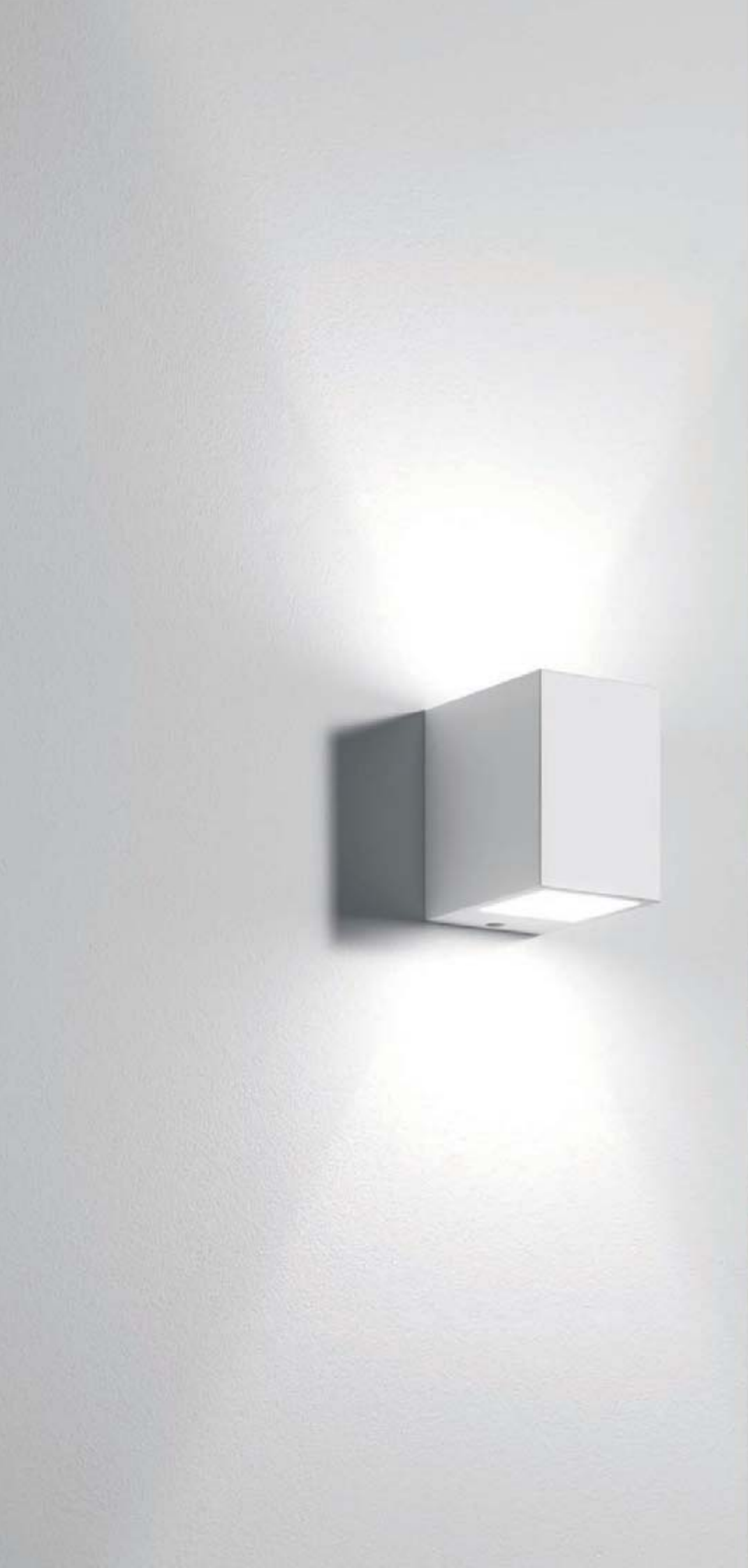
CE V

T124



_ 1X60W
_ G9







- Lampada da parete gesso biemissione, con effetto luce su fascia centrale.
- Lampadina installabile alogena, fluorescente o led con attacco E27.

- Plaster, dual emission wall light, with light effect on central strip.
- Takes a halogen, fluorescent or LED light bulb with E27 connection.

- Wandlampe aus Gips mit Bi-Emissions-Licht, plus Lichteffect auf zentralem Streifen.
- Installierbar sind Halogenlampe, Leuchtstofflampe oder Led mit Anschluss E27.

- Aplique para pared de yeso con doble emisión, con efecto de luz en la franja central.
- Acepta bombillas halógenas, fluorescentes o de LED con casquillo E27.

- Двухнаправленный настенный светильник из гипса со световым эффектом на центральной полосе.
- Можно устанавливать галогенные, флуоресцентные и светодиодные лампочки с цоколем E27.

Omologazioni

CE V ⊕

Type-approvals

CE V ⊕

Zulassungen

CE V ⊕

Homologaciones

CE V ⊕

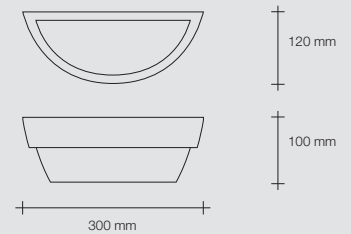
Омологации

CE V ⊕

T182



_ 1X60W
_ E27



Esempio di prodotto verniciato
Example of painted product
Beispiel für das gestrichene Produkt
Ejemplo de producto pintado
Пример окрашенного прибора







- Lampada da parete gesso con luce superiore ed effetto frontale di luce riflessa.
- Lampadina installabile alogena, fluorescente o led con attacco E27.

- Plaster wall light with upper light and reflected light effect at the front.
- Takes a halogen, fluorescent or LED light bulb with E27 connection.

- Wandlampe aus Gips mit oberem Licht und frontalem Licht-Reflex-Effekt.
- Installierbar sind Halogenlampe, Leuchtstofflampe oder Led mit Anschluss E27.

- Aplique para pared de yeso con luz superior y efecto frontal de luz reflejada.
- Acepta bombillas halógenas, fluorescentes o de LED con casquillo E27.

- Потолочный светильник из гипса с верхним светом и фронтальным эффектом отраженного света
- Можно устанавливать галогенные, флуоресцентные и светодиодные лампочки с цоколем E27.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

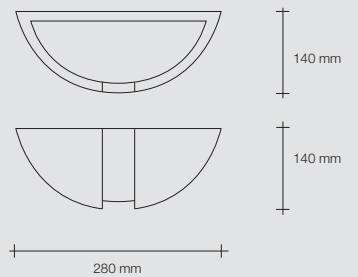
Омологации

CE V

T183



_ 1X60W
_ E27







- Lampada da parete gesso biemissione.
- Lampadina installabile alogena, fluorescente o led con attacco E27.

- Plaster, dual emission wall light.
- Takes a halogen, fluorescent or LED light bulb with E14 connection.

- Wandlampe aus Gips mit Bi-Emissions-Licht.
- Installierbar sind Halogenlampe, Leuchtstofflampe oder Led mit Anschluss E14.

- Aplique para pared de yeso con doble emisión.
- Acepta bombillas halógenas, fluorescentes o de LED con casquillo E14.

- Двухнаправленный настенный светильник из гипса.
- Можно устанавливать галогенные, флуоресцентные и светодиодные лампочки с цоколем E14.

Omologazioni



Type-approvals



Zulassungen



Homologaciones



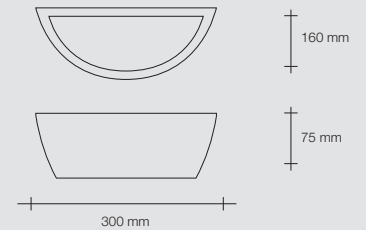
Омологации



T184



_ 1X60W
_ E27



Esempio di prodotto verniciato
Example of painted product
Beispiel für das gestrichene Produkt
Ejemplo de producto pintado
Пример окрашенного прибора







- Lampada da parete in gesso, risulta parte della parete e può essere tinteggiata.
- Lampadina installabile ologena, fluorescente o led con attacco E27.

- Plaster wall light, it becomes an integral part of the wall and can be painted.
- Takes a halogen, fluorescent or LED light bulb with E27 connection.

- Wandlampe aus Gips, wird zu einem integrierenden Bestandteil der Wand und kann angestrichen werden.
- Installierbar sind Halogenlampe, Leuchtstofflampe oder Led mit Anschluss E27.

- Aplique para pared de yeso, entra a formar parte de la pared y se puede pintar.
- Acepta bombillas halógenas, fluorescentes o de LED con casquillo E27.

- Гипсовая лампа для потолка, станет неотъемлемой частью самого потолка и ее можно покрасить.
- Можно устанавливать галогенные, флуоресцентные и светодиодные лампочки с цоколем E27.

Omologazioni

CE V

Type-approvals

CE V

Zulassungen

CE V

Homologaciones

CE V

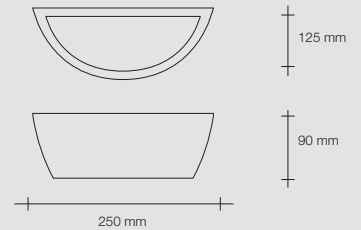
Омологации

CE V

T106



_ 1X60W
_ E27







Lampada da parete gesso monoemissione.
Lampadina installabile alogena, fluorescente o Led con attacco G9.

Plaster, single emission wall lamp. Takes a halogen, fluorescent or LED light bulb with G9 connection.

Wandleuchte aus Gips mit Mono-Emissions-Licht. Halogenlampe, Leuchtstofflampe oder LED mit G9 Fassung installierbar.

Aplique para pared de yeso de una sola emisión. Bombilla instalable halógena, fluorescente o LED con casquillo G9.

Однонаправленный настенный светильник из гипса. Применяемые лампочки: галогенная, флуоресцентная или светодиодная с цоколем G9.

Omologazioni
CE

Type-approvals
CE

Zulassungen
CE

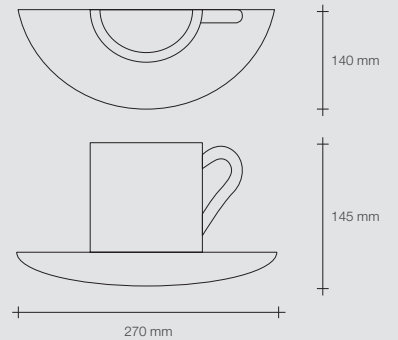
Homologaciones
CE

Омологации
CE

T119



_1X60 W
_G9







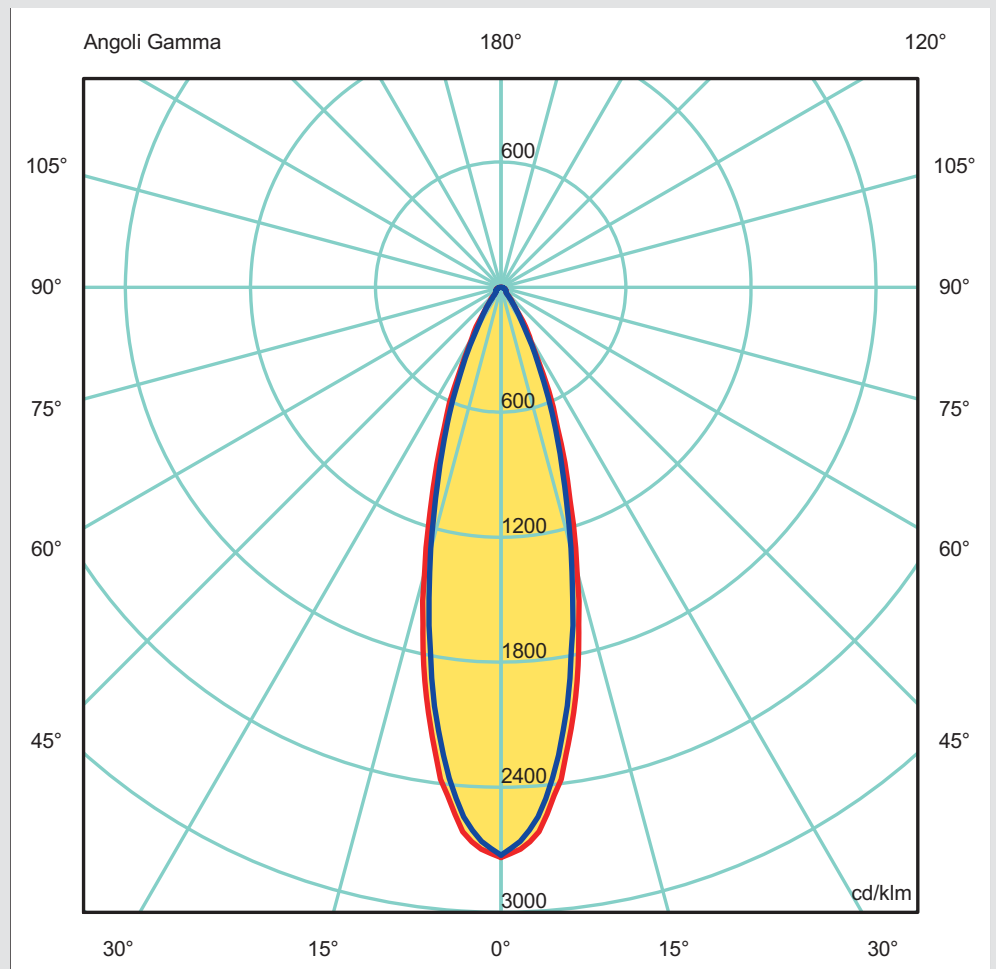


Light bulbs Photometric Data

Lampadine Curve fotometriche

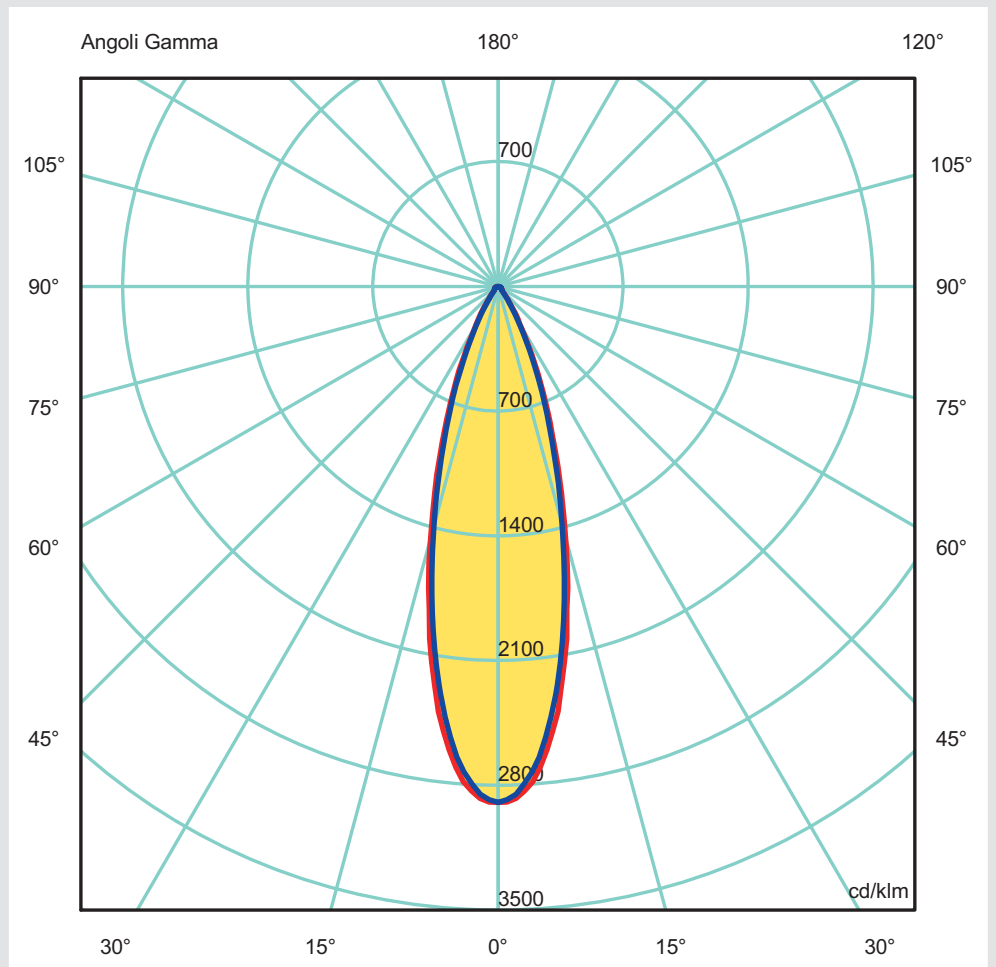
T01 LED 7W 6000°k

Lampadina led 500 lumen/LED light bulb 500 lumen



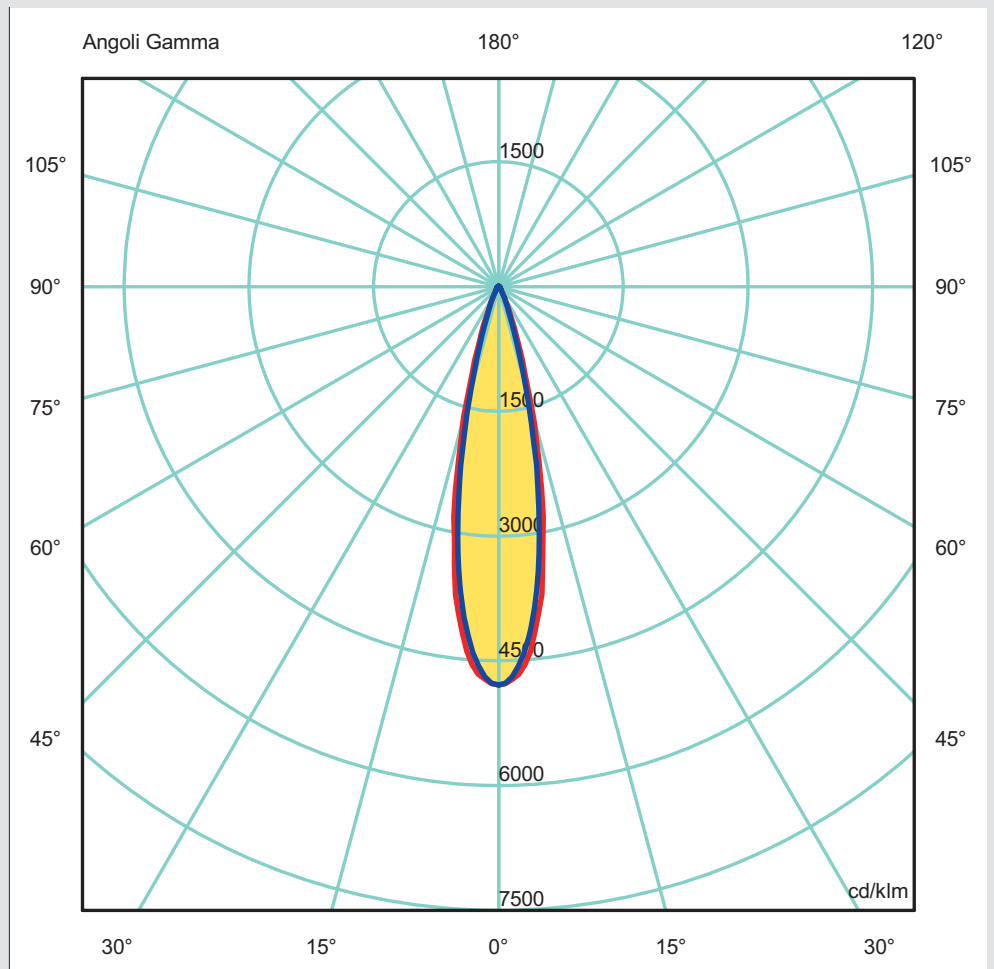
T01 LED 7W 3000°k

Lampadina led 450 lumen/LED light bulb 450 lumen



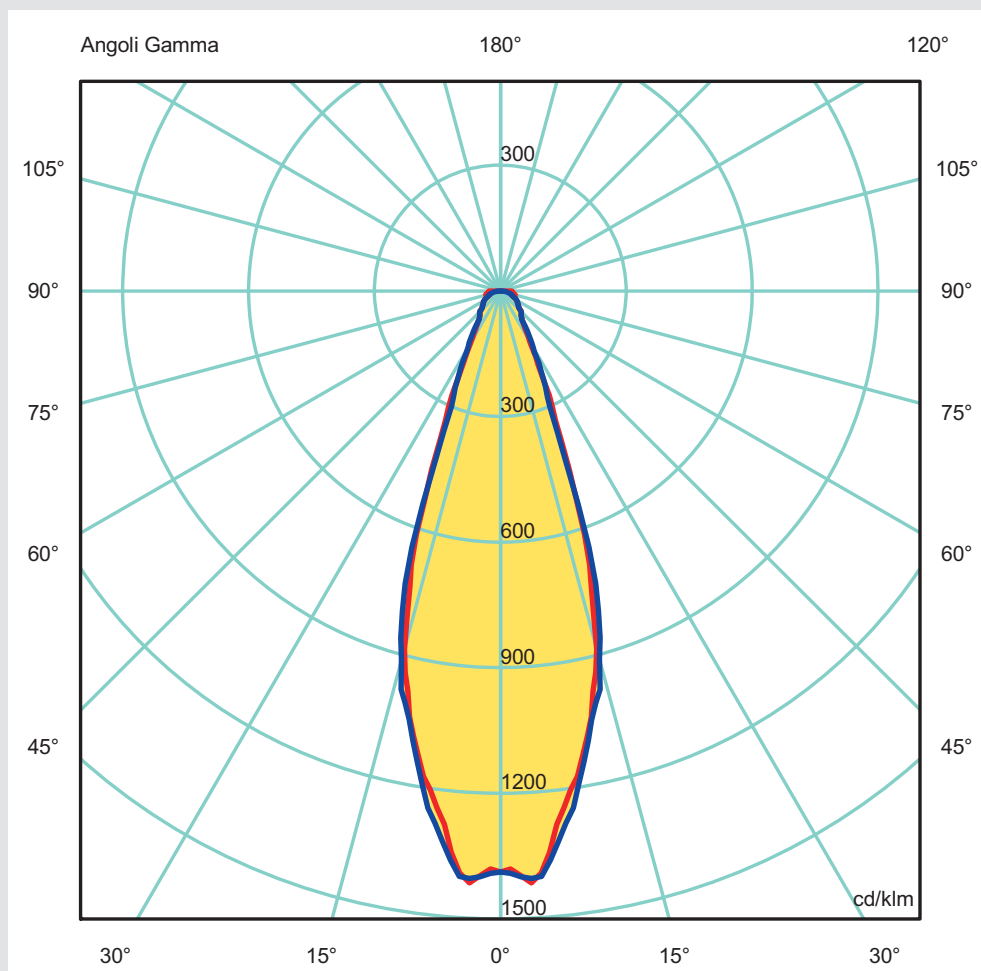
T03 - MODULO LED 7W - 4000°K

Modulo led 525 lumen-700mA/LED module 542 lumen-700mA

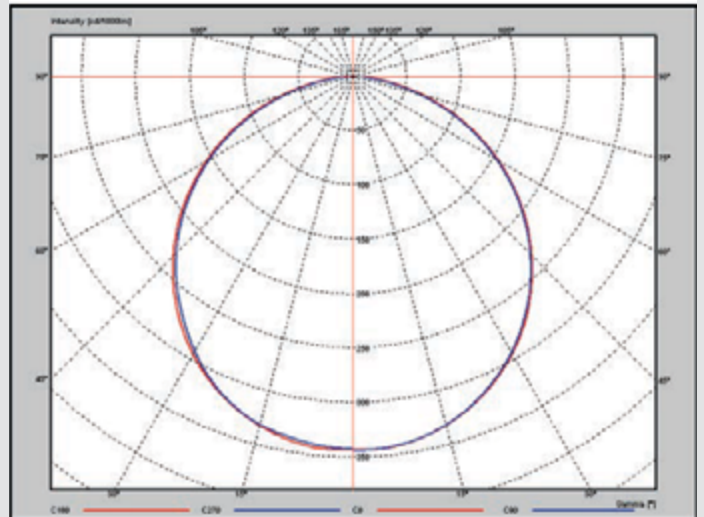


T01 ALO 40W

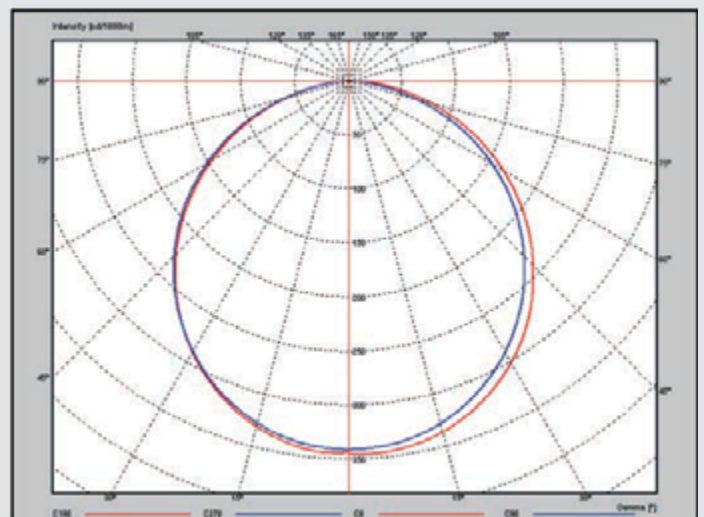
Lampadina alogena 2800°K/Halogen light bulb 2800°K



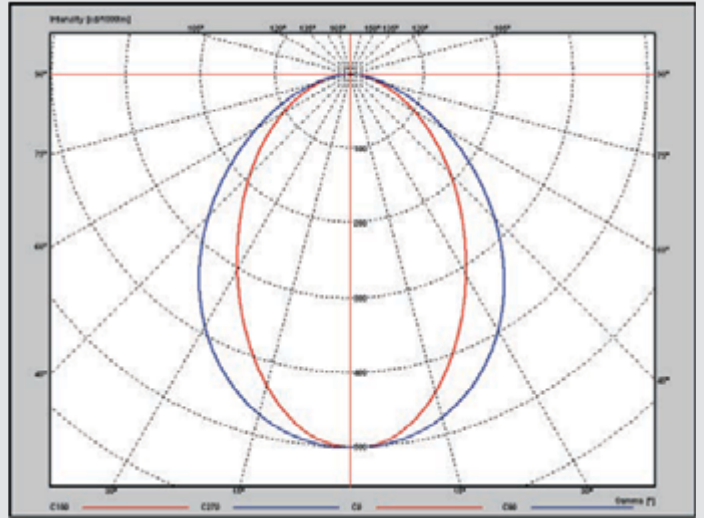
CHALCIS/OROPUS 1 METRO 3000°K



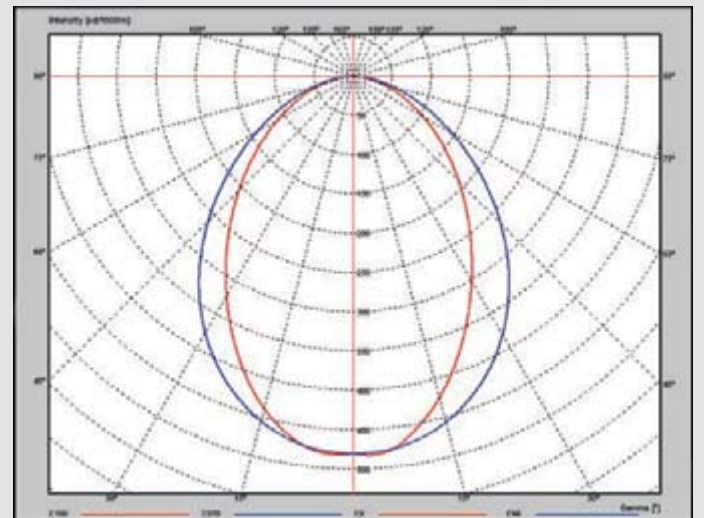
CHALCIS/OROPUS 1 METRO 4000°K



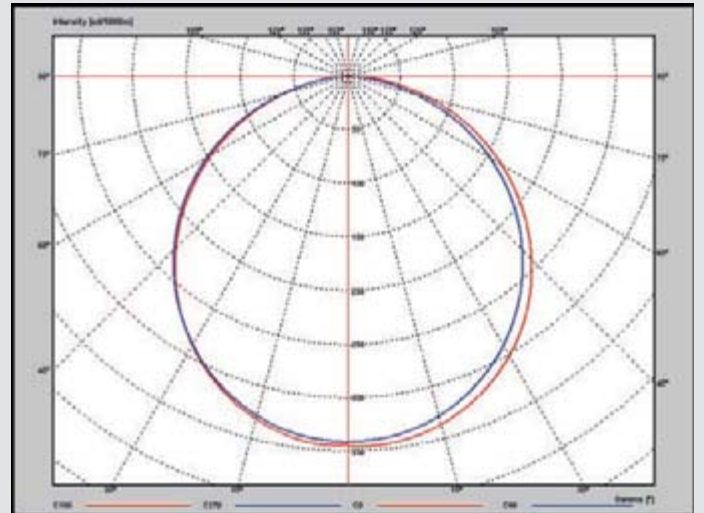
EUBEA/EMATHIA 1 METRO 3000°K



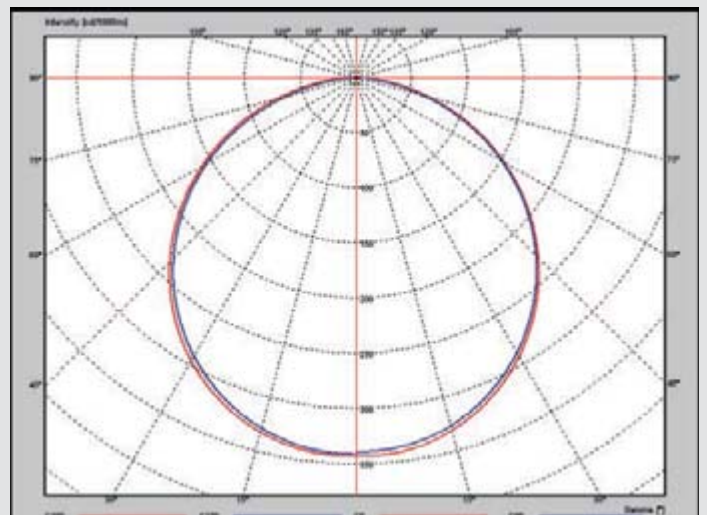
EUBEA/EMATHIA 1 METRO 4000°K



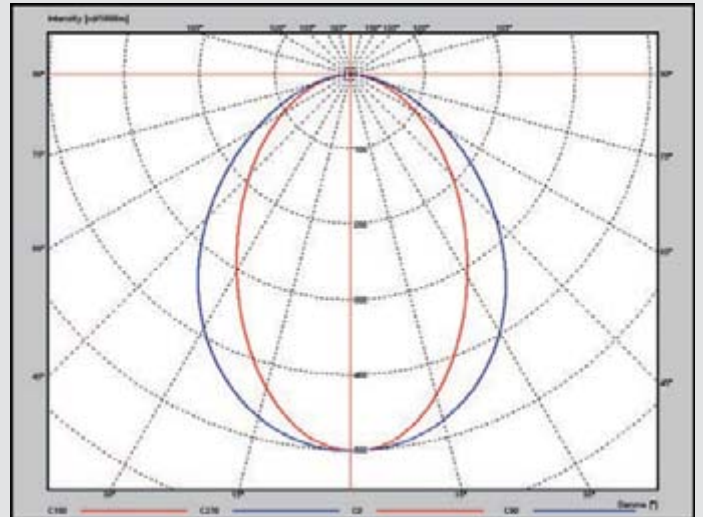
T42.AL.100.3000°K



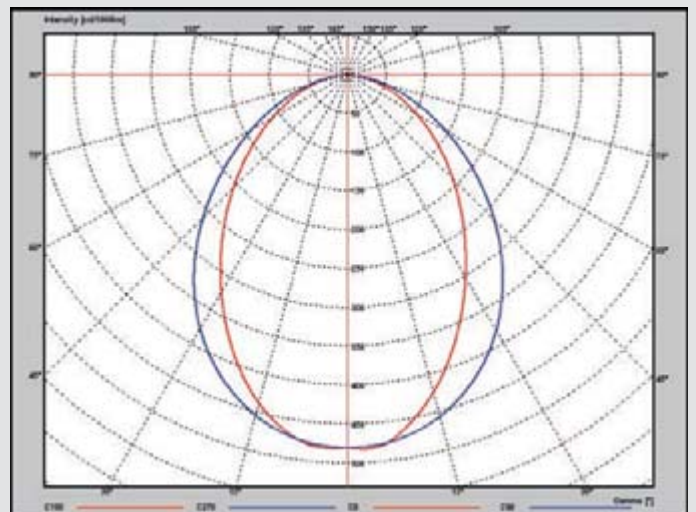
T42.AL.100.4000°K



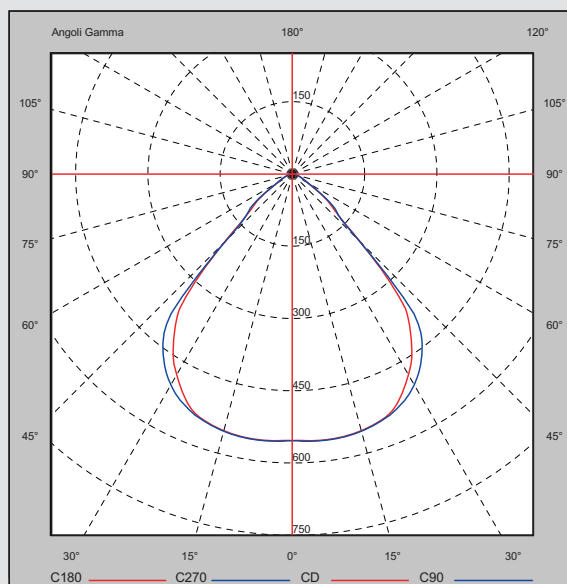
T145.AL.100.3000°K



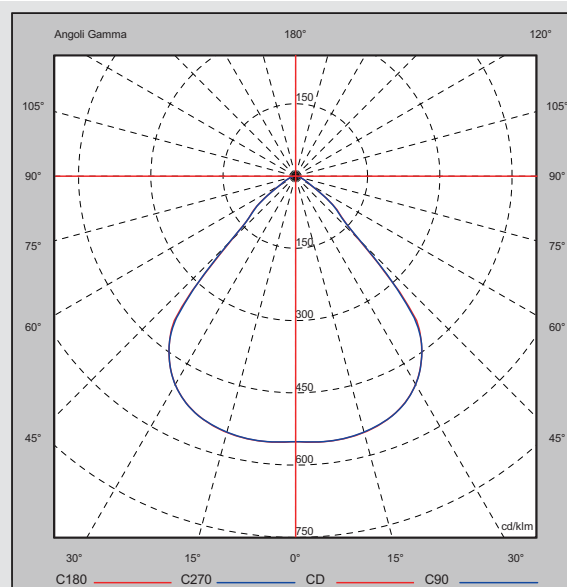
T145.AL.100.4000°K



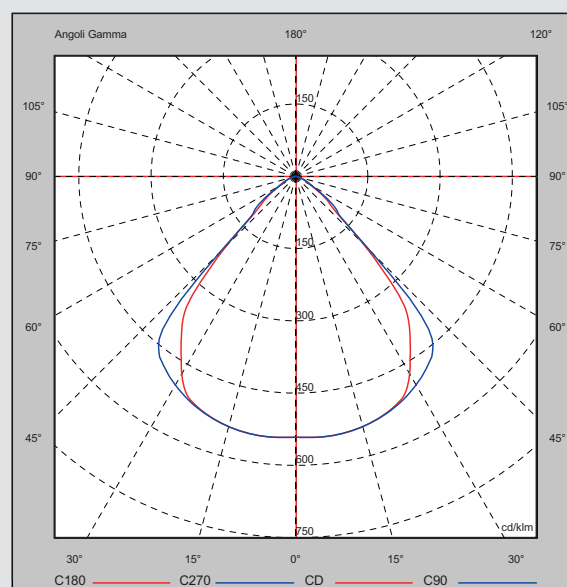
ADE T282



ADE T283



ADE T284



Listino prezzi
Price list

















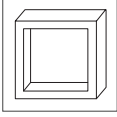



INCASSI SOFFITTO GESSO









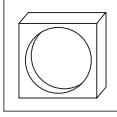

Recessed ceiling range in plaster

Zum Einlassen an der Decke aus Gips

Empotrados techo yeso

Встраиваемые светильники для гипсокартонных

	Catalogo Catalogue Katalóg Catálogo Kataloň					Catalogo Catalogue Katalóg Catálogo Kataloň						
		T01 GU10 Micene	pag.	236	€	19,00		T03 Modulo Led 7W-3000K Modulo Led 495 Lumen - 700Ma/ Led Module 495 Lumen - 700Ma	pag.	194	€	46,00
		T01 ALO 40W Lampadina Alogena 2800°K / Halogen Light Bulb 2800°K	pag.	180	€	5,00		T03 Modulo Led 7W-4000K Modulo Led 525 Lumen - 700Ma/ Led Module 525 Lumen - 700Ma	pag.	194	€	46,00
		T01 LED 6W-3000K Lampadina Led 380 Lumen/ Led Light Bulb 380 Lumen	pag.	180	€	8,00		T03 Led Driver 8,4W Led Driver 8,4W - 700Ma	pag.	194	€	19,00
		T01 LED 6W-6500K Lampadina Led 420 Lumen/ Led Light Bulb 420 Lumen	pag.	180	€	8,00		T04 GU10 Attica	pag.	224	€	19,00
		T01 LED 7W-3000K Lampadina Led 450 Lumen/ Led Light Bulb 450 Lumen	pag.	180	€	10,00		T06 LED Attica	pag.	224	€	16,00
		T01 LED 7W-6000K Lampadina Led 500 Lumen/ Led Light Bulb 500 Lumen	pag.	180	€	10,00		T07 GU10 Attica Flat	pag.	232	€	16,00
		T01 LED 9W-3000K Lampadina Led 680 Lumen/ Led Light Bulb 680 Lumen	pag.	194	€	18,00		T09 LED Attica Flat	pag.	232	€	13,00
		T01 LED 9W-6000K Lampadina Led 730 Lumen/ Led Light Bulb 730 Lumen	pag.	180	€	18,00		T10 GU10 Polis	pag.	218	€	19,00
		T01 C Cassaforma	pag.	236	€	42,00		T12 LED Polis	pag.	218	€	16,00
		T03 LED Micene	pag.	236	€	16,00		T13 GU10 Attica Twin	pag.	228	€	47,00

		Catalogo Catalogue Katalóg Κατάλογο Katalozi		
	T15 LED Attica Twin	pag.	228	€ 41,00
	T22 GU10 Nicia	pag.	220	€ 16,00
	T24 LED Nicia	pag.	220	€ 13,00
	T28 GU10 Attica Glass	pag.	226	€ 19,00
	T30 LED Attica Glass	pag.	226	€ 16,00
	T31 G24q3-2X26W Cadmea	pag.	240	€ 159,00
	T31 Lampadina Lampadina Fluorescente 26W/ Fluorescent Light Bulb 26W	pag.	240	€ 6,50
	T32 2xE27 Cadmea	pag.	240	€ 107,00
	T31 C Cassaforma/Formwork	pag.	240	€ 82,00
	T39 G24q3-2X26W Tebe	pag.	238	€ 159,00

		Catalogo Catalogue Katalóg Κατάλογο Katalozi		
	T39 C Cassaforma/Formwork	pag.	238	€ 66,00
	T40 2xE27 Tebe	pag.	238	€ 107,00
	T46 Tracia	pag.	234	€ 62,00
	T46 C Cassaforma	pag.	234	€ 79,00
	T50 G24q3-2X26W Tebe	pag.	238	€ 297,00
	T51 G24q3-2X26W Cadmea	pag.	240	€ 297,00
	T51 Lampadina Lampadina Fluorescente 26W/ Fluorescent Light Bulb 26W	pag.	238	€ 6,50
	T93 GU10 Sparta	pag.	214	€ 19,00
	T102 LED Sparta	pag.	214	€ 16,00
	T108 LED Tebe	pag.	238	€ 198,00

INCASSI SOFFITTO GESSO











Recessed ceiling range in plaster

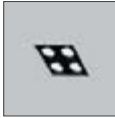





Zum Einlassen an der Decke aus Gips

Empotrados techo yeso

Встраиваемые светильники для гипсокартонных

	Catalogo Catalogue Katalóg Catálogo Kataloň						Catalogo Catalogue Katalóg Catálogo Kataloň							
		T109 LED Cadmea	pag.	240	€	198,00				T172 LED Egas	pag.	194	€	18,00
		T118 Leonida	pag.	196	€	39,00				T173 LED Cos	pag.	200	€	20,00
		T164 GU10 Delus	pag.	212	€	17,00				T177 GU10 Attica Orientabile	pag.	230	€	41,00
		T165 GU10 Siris	pag.	204	€	17,00				T178 LED Attica Orientabile	pag.	230	€	39,00
		T166 GU10 Siris Twin	pag.	208	€	29,00				T231 GU10 Olympia raso GU10 1 luce	pag.	180	€	26,50
		T167 GU10 Egas	pag.	194	€	21,00				T232 GU10 Olympia raso GU10 3 luce	pag.	182	€	32,50
		T168 GU10 Cos	pag.	200	€	23,00				T233 GU10 Olympia raso GU10 5 luce	pag.	184	€	75,00
		T169 LED Delus	pag.	212	€	14,00				T234 GU10 Olympia dentino GU10 1 luce	pag.	186	€	32,50
		T170 LED Siris	pag.	204	€	14,00				T235 GU10 Olympia dentino GU10 3 luce	pag.	188	€	62,50
		T171 LED Siris Twin	pag.	208	€	23,00				T236 GU10 Olympia dentino GU10 5 luce	pag.	190	€	82,50

		Catálogo Catalogue Katalóg Catálogo Katalóg		
	T255 Heraea incasso	pag.	172	€ 75,00
	T256 Heraea incasso	pag.	174	€ 95,00
	T257 Heraea incasso	pag.	178	€ 148,00
	T280 Ade	pag.	152	€ 97,50
	T281 Ade	pag.	154	€ 95,00
	T282 Ade	pag.	156	€ 125,00
	T283 Ade	pag.	160	€ 105,00
	T284 Ade	pag.	158	€ 95,00
	T297 Samo	pag.	164	€ 95,00
	T298 Samo	pag.	168	€ 149,00

		Catálogo Catalogue Katalóg Catálogo Katalóg		
	T299 Samo	pag.	170	€ 149,00
	T300 Magnesia	pag.	144	€ 357,00
	T301 Magnesia	pag.	146	€ 221,00
	T302 Magnesia	pag.	142	€ 283,00
	T305 Samo	pag.	162	€ 78,00
	T306 Samo	pag.	166	€ 132,00






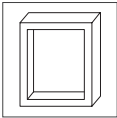

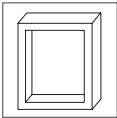

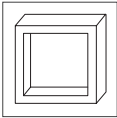


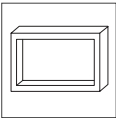

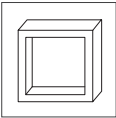

INCASSI PARETE GESSO

Recessed wall range in plaster

Zum Einlassen an der Wand aus Gips

Empotrados pared yeso

Встраиваемые светильники для гипсокартонных стен

		Catalogo Catalogue Каталог Каталог				Catalogo Catalogue Каталог Каталог			
	T37 LED Serse	pag.	254	€	97,00				
	T37 C Cassaforma/Formwork	pag.	254	€	44,00				
	T38 LED Filippide	pag.	256	€	94,00				
	T38 C Cassaforma/Formwork	pag.	256	€	39,00				
	T76 Sipario	pag.	246	€	99,00				
	T76 C Cassaforma	pag.	246	€	85,00				
	T77 Boccio	pag.	248	€	99,00				
	T77 C Cassaforma	pag.	248	€	85,00				
	T78 Teatrino	pag.	250	€	99,00				
	T78 C Cassaforma	pag.	250	€	95,00				
	T116 E27 Artaferne Maxi	pag.	252	€	143,00				
	T116 G24q3 Artaferne Maxi	pag.	252	€	190,00				
	T116 C Cassaforma	pag.	252	€	98,00				
	T175 Ege	pag.	244	€	55,00				
	T175 C Cassaforma	pag.	244	€	89,00				
	T176 LED Ege Led	pag.	244	€	55,00				

























GESI PARETE

Wall range in plaster

Gipslampen Wand

Yesos pared

Гипсовые настенные светильники

		Catalogo Catalogue Katalóg Catálogo Katalog				Catalogo Catalogue Katalóg Catálogo Katalog			
	T92 Aetolia	pag.	428	€	62,00		T181 Aetolia Micro	pag.	426 € 45,00
	T98 Ionia	pag.	436	€	57,00		T182 Aeginia	pag.	452 € 54,00
	T106 Mantinea	pag.	458	€	52,00		T183 Carystus	pag.	454 € 54,00
	T119 Tazzina	pag.	460	€	62,00		T184 Andros	pag.	456 € 54,00
	T124 Dodona	pag.	450	€	61,00		T185 Melossia 7,5W 3000°K 765 Lumen	pag.	412 € 154,00
	T126 GU10 Lissos	pag.	448	€	67,00		T186 Melossia 12W 3000°K 1080 Lumen	pag.	414 € 179,00
	T163.10 Milos - 15W 3000°K 1200 Lumen	pag.	402	€	166,00		T187 Melossia 15W 3000°K 1350 Lumen	pag.	415 € 215,00
	T163.11 Milos - 24W 3000°K 1920 Lumen	pag.	402	€	203,00		T195 Opus	pag.	438 € 58,00
	T163.12 Milos - 32W 3000°K 2560 Lumen	pag.	402	€	266,00		T196 Dolopia - 3W 3000°K 270 Lumen	pag.	416 € 100,00
	T174.10 Teos	pag.	382	€	50,00		T197 Philius	pag.	440 € 58,00
	T174.11 Teos	pag.	384	€	61,00		T198 Philius	pag.	442 € 52,00
	T174.12 Teos	pag.	386	€	85,00		T200 Pellene	pag.	388 € 51,00








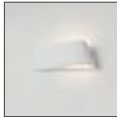
















GESI PARETE

Wall range in plaster

Gipslampen Wand
























Yesos pared

Гипсовые настенные светильники

		Catalogo Catalogue Katalóg Catálogo Katalozi				Catalogo Catalogue Katalóg Catálogo Katalozi			
	T201 Pellene	pag. 390	€	70,00		T217 Melossia bi-emissione 24W 3000°K 2160 Lumen	pag. 408	€	204,00
	T202 Sicyon	pag. 444	€	52,00		T218 Melossia bi-emissione 30W 3000°K 2700 Lumen	pag. 409	€	253,00
	T203 Sicyon	pag. 446	€	41,00		T222 Delfi	pag. 376	€	50,00
	T205 Heraea	pag. 364	€	106,00		T223 Delfi	pag. 377	€	65,00
	T206 Heraea	pag. 366	€	83,00		T224 Delfi	pag. 378	€	84,00
	T207 Heraea - 6W 3000°K 540 Lumen	pag. 368	€	101,00		T225 Dori - 3W 3000°K 240 Lumen	pag. 346	€	91,00
	T208 Hermione	pag. 394	€	38,00		T226 Dori - 3W 3000°K 240 Lumen	pag. 346	€	91,00
	T209 Hermione	pag. 396	€	52,00		T227 Pale - 6W 3000°K 540 Lumen	pag. 422	€	99,00
	T210 Hermione	pag. 398	€	63,00		T228 Limera - 3W 3000°K 270 Lumen	pag. 418	€	91,00
	T211 Melos	pag. 430	€	59,00		T229 Limera - 6W 3000°K 540 Lumen	pag. 420	€	132,00
	T212 Melos	pag. 432	€	86,00		T230 Leucas - 6W 3000°K 540 Lumen	pag. 424	€	91,00
	T216 Melossia bi-emissione 15W 3000°K 1530 Lumen	pag. 406	€	165,00		T253 Arta	pag. 370	€	96,00

CESSI SOFFITTO

Ceiling range in plaster
Gipslampen Decke
Yesos techo
Гипсовые потолочные светильники

		Catalogo Catalogue Katalog Catálogo Katalogor			Catalogo Catalogue Katalog Catálogo Katalogor		
	T254 Arta	pag. 372	€ 146,00		T96 GU10 Esiodo	pag. 324	€ 68,00
	T269 Paro	pag. 360	€ 90,00		T99 GU10 Dati	pag. 334	€ 68,00
	T270 Paro	pag. 362	€ 150,00		T179 GU10 Esiodo Micro	pag. 328	€ 42,00
	T276 Leukas	pag. 356	€ 180,00		T180 GU10 Dati Micro	pag. 336	€ 42,00
	T279 Leukas	pag. 354	€ 85,00		T193 GU10 Heraea	pag. 320	€ 93,00
	T285 Magnesia	pag. 348	€ 125,00		T194 GU10 Heraea	pag. 322	€ 149,00
	T286 Magnesia	pag. 350	€ 190,00		T199 GU10 Philius	pag. 326	€ 47,00
	T288 Leukas	pag. 358	€ 268,00		T258 Elide	pag. 304	€ 37,50
	T307 Elea	pag. 340	€ 68,00		T259 Elide	pag. 306	€ 70,00
	T308 Elea	pag. 342	€ 68,00		T260 Elide	pag. 308	€ 100,00
	T315 Pisatis	pag. 352	€ 126,00		T262 Chio	pag. 298	€ 115,00
					T263 Chio	pag. 300	€ 140,00
























GESI SOFFITTO

Ceiling range in plaster

Gipslampen Decke

Yesos techo

Гипсовые потолочные светильники

		Catálogo Catalogue Katalóg Catalogo Katalohor			Catálogo Catalogue Katalóg Catalogo Katalohor		
	T264 Chio	pag. 302	€ 302,00		T289 Pella	pag. 310	€ 96,00
	T265 Arta	pag. 330	€ 100,00		T290 Pella	pag. 312	€ 160,50
	T266 Arta	pag. 332	€ 150,00		T291 Side	pag. 268	€ 63,00
	T267 Lepreum	pag. 286	€ 68,00		T292 Side	pag. 270	€ 115,00
	T268 Lepreum	pag. 288	€ 99,00		T293 Side	pag. 272	€ 156,00
	T271 Heraea	pag. 314	€ 125,00		T294 Mylasa	pag. 274	€ 35,00
	T272 Heraea	pag. 316	€ 95,00		T295 Mylasa	pag. 276	€ 60,50
	T273 Heraea	pag. 318	€ 155,00		T296 Mylasa	pag. 278	€ 86,00
	T274 Chio	pag. 294	€ 42,50		T303 Lepreum	pag. 292	€ 221,00
	T275 Magnesia	pag. 260	€ 225,00		T312 Tenedos	pag. 280	€ 36,00
	T277 Magnesia	pag. 262	€ 300,00		T313 Tenedos	pag. 282	€ 72,00
	T278 Chio	pag. 296	€ 80,00		T314 Tenedos	pag. 284	€ 108,00
	T287 Lepreum	pag. 290	€ 167,00		T315 Pisatis	pag. 264	€ 123,00


























Estrusi Led
Led Extruded Lights

ESTRUSI LED

LED extruded range
Stranggepresst mit LED
Extrudidos LED
Светодиодные экструдированные светильники


























EMATHIA ALUMINIUM

3000°K - Copertura Opale

		Catálogo Catalogue Katalóg Katařnor		
	T133.AL.50.3000°K.19,2W.Opal	pag. 72	€	134,00
	T133.AL.100.3000°K.38,4W.Opal	pag. 72	€	201,00
	T133.AL.150.3000°K.57,6W.Opal	pag. 72	€	273,00
	T133.AL.200.3000°K.76,8W.Opal	pag. 72	€	340,00
	T134.AL.50.3000°K.19,2W.Opal	pag. 72	€	134,00
	T134.AL.100.3000°K.38,4W.Opal	pag. 72	€	201,00
	T134.AL.150.3000°K.57,6W.Opal	pag. 72	€	273,00
	T134.AL.200.3000°K.76,8W.Opal	pag. 72	€	340,00
	T135.AL.50.3000°K.19,2W.Opal	pag. 73	€	134,00
	T135.AL.100.3000°K.38,4W.Opal	pag. 73	€	201,00
	T135.AL.150.3000°K.57,6W.Opal	pag. 73	€	273,00
	T135.AL.200.3000°K.76,8W.Opal	pag. 73	€	340,00
	T136.AL.50.3000°K.19,2W.Opal	pag. 73	€	134,00
	T136.AL.100.3000°K.38,4W.Opal	pag. 73	€	201,00
	T136.AL.150.3000°K.57,6W.Opal	pag. 73	€	273,00
	T136.AL.200.3000°K.76,8W.Opal	pag. 73	€	340,00
	T137.AL.50.3000°K.19,2W.Opal	pag. 74	€	134,00
	T137.AL.100.3000°K.38,4W.Opal	pag. 74	€	201,00
	T137.AL.150.3000°K.57,6W.Opal	pag. 74	€	273,00
	T137.AL.200.3000°K.76,8W.Opal	pag. 74	€	340,00
	T138.AL.50.3000°K.19,2W.Opal	pag. 74	€	134,00
	T138.AL.100.3000°K.38,4W.Opal	pag. 74	€	201,00
	T138.AL.150.3000°K.57,6W.Opal	pag. 74	€	273,00
	T138.AL.200.3000°K.76,8W.Opal	pag. 74	€	340,00
	T73.35W.24 Alimentatori 35W	pag. 75	€	35,00
	T73.50W.24 Alimentatori 50W	pag. 75	€	37,00
	T73.100W.24 Alimentatori 100W	pag. 75	€	62,00
	T73.150W.24 Alimentatori 150W	pag. 75	€	66,00
	T73.200W.24 Alimentatori 200W	pag. 75	€	89,00
	T73.320W.24 Alimentatori 320W	pag. 75	€	123,00

EMATHIA ALUMINIUM





4000°K - Copertura Opale





		Catálogo Catalogue Katalóg Katařnor		
	T133.AL.50.4000°K.19,2W.Opal	pag. 72	€	134,00
	T133.AL.100.4000°K.38,4W.Opal	pag. 72	€	201,00
	T133.AL.150.4000°K.57,6W.Opal	pag. 72	€	273,00
	T133.AL.200.4000°K.76,8W.Opal	pag. 72	€	340,00
	T134.AL.50.4000°K.19,2W.Opal	pag. 72	€	134,00
	T134.AL.100.4000°K.38,4W.Opal	pag. 72	€	201,00
	T134.AL.150.4000°K.57,6W.Opal	pag. 72	€	273,00
	T134.AL.200.4000°K.76,8W.Opal	pag. 72	€	340,00
	T135.AL.50.4000°K.19,2W.Opal	pag. 73	€	134,00
	T135.AL.100.4000°K.38,4W.Opal	pag. 73	€	201,00
	T135.AL.150.4000°K.57,6W.Opal	pag. 73	€	273,00
	T135.AL.200.4000°K.76,8W.Opal	pag. 73	€	340,00
	T136.AL.50.4000°K.19,2W.Opal	pag. 73	€	134,00
	T136.AL.100.4000°K.38,4W.Opal	pag. 73	€	201,00
	T136.AL.150.4000°K.57,6W.Opal	pag. 73	€	273,00
	T136.AL.200.4000°K.76,8W.Opal	pag. 73	€	340,00
	T137.AL.50.4000°K.19,2W.Opal	pag. 74	€	134,00
	T137.AL.100.4000°K.38,4W.Opal	pag. 74	€	201,00
	T137.AL.150.4000°K.57,6W.Opal	pag. 74	€	273,00
	T137.AL.200.4000°K.76,8W.Opal	pag. 74	€	340,00
	T138.AL.50.4000°K.19,2W.Opal	pag. 74	€	134,00
	T138.AL.100.4000°K.38,4W.Opal	pag. 74	€	201,00
	T138.AL.150.4000°K.57,6W.Opal	pag. 74	€	273,00
	T138.AL.200.4000°K.76,8W.Opal	pag. 74	€	340,00
	T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag. 75	€	87,50
	T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag. 75	€	132,50
	T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag. 75	€	138,50
	T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag. 75	€	174,50
	T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag. 75	€	236,50





EMATHIA ALUMINIUM





3000°K - Copertura Satinata





Catalogo
Catalogue
Katalóg
Catálogo
Kataloog





	T133.AL.50.3000°K.19,2W.Sat	pag.	72	€	134,00
	T133.AL.100.3000°K.38,4W.Sat	pag.	72	€	201,00
	T133.AL.150.3000°K.57,6W.Sat	pag.	72	€	273,00
	T133.AL.200.3000°K.76,8W.Sat	pag.	72	€	340,00


	T134.AL.50.3000°K.19,2W.Sat	pag.	72	€	134,00
	T134.AL.100.3000°K.38,4W.Sat	pag.	72	€	201,00
	T134.AL.150.3000°K.57,6W.Sat	pag.	72	€	273,00
	T134.AL.200.3000°K.76,8W.Sat	pag.	72	€	340,00

	T135.AL.50.3000°K.19,2W.Sat	pag.	73	€	134,00
	T135.AL.100.3000°K.38,4W.Sat	pag.	73	€	201,00
	T135.AL.150.3000°K.57,6W.Sat	pag.	73	€	273,00
	T135.AL.200.3000°K.76,8W.Sat	pag.	73	€	340,00

	T136.AL.50.3000°K.19,2W.Sat	pag.	73	€	134,00
	T136.AL.100.3000°K.38,4W.Sat	pag.	73	€	201,00
	T136.AL.150.3000°K.57,6W.Sat	pag.	73	€	273,00
	T136.AL.200.3000°K.76,8W.Sat	pag.	73	€	340,00

	T137.AL.50.3000°K.19,2W.Sat	pag.	74	€	134,00
	T137.AL.100.3000°K.38,4W.Sat	pag.	74	€	201,00
	T137.AL.150.3000°K.57,6W.Sat	pag.	74	€	273,00
	T137.AL.200.3000°K.76,8W.Sat	pag.	74	€	340,00





	T138.AL.50.3000°K.19,2W.Sat	pag.	74	€	134,00
	T138.AL.100.3000°K.38,4W.Sat	pag.	74	€	201,00
	T138.AL.150.3000°K.57,6W.Sat	pag.	74	€	273,00
	T138.AL.200.3000°K.76,8W.Sat	pag.	74	€	340,00





	T73.35W.24 Alimentatori 35W	pag.	75	€	35,00
	T73.50W.24 Alimentatori 50W	pag.	75	€	37,00
	T73.100W.24 Alimentatori 100W	pag.	75	€	62,00
	T73.150W.24 Alimentatori 150W	pag.	75	€	66,00
	T73.200W.24 Alimentatori 200W	pag.	75	€	89,00
	T73.320W.24 Alimentatori 320W	pag.	75	€	123,00





EMATHIA ALUMINIUM





4000°K - Copertura Satinata





Catalogo
Catalogue
Katalóg
Catálogo
Kataloog





	T133.AL.50.4000°K.19,2W.Sat	pag.	72	€	134,00
	T133.AL.100.4000°K.38,4W.Sat	pag.	72	€	201,00
	T133.AL.150.4000°K.57,6W.Sat	pag.	72	€	273,00
	T133.AL.200.4000°K.76,8W.Sat	pag.	72	€	340,00

	T134.AL.50.4000°K.19,2W.Sat	pag.	72	€	134,00
	T134.AL.100.4000°K.38,4W.Sat	pag.	72	€	201,00
	T134.AL.150.4000°K.57,6W.Sat	pag.	72	€	273,00
	T134.AL.200.4000°K.76,8W.Sat	pag.	72	€	340,00

	T135.AL.50.4000°K.19,2W.Sat	pag.	73	€	134,00
	T135.AL.100.4000°K.38,4W.Sat	pag.	73	€	201,00
	T135.AL.150.4000°K.57,6W.Sat	pag.	73	€	273,00
	T135.AL.200.4000°K.76,8W.Sat	pag.	73	€	340,00

	T136.AL.50.4000°K.19,2W.Sat	pag.	73	€	134,00
	T136.AL.100.4000°K.38,4W.Sat	pag.	73	€	201,00
	T136.AL.150.4000°K.57,6W.Sat	pag.	73	€	273,00
	T136.AL.200.4000°K.76,8W.Sat	pag.	73	€	340,00

	T137.AL.50.4000°K.19,2W.Sat	pag.	74	€	134,00
	T137.AL.100.4000°K.38,4W.Sat	pag.	74	€	201,00
	T137.AL.150.4000°K.57,6W.Sat	pag.	74	€	273,00
	T137.AL.200.4000°K.76,8W.Sat	pag.	74	€	340,00








	T138.AL.50.4000°K.19,2W.Sat	pag.	74	€	134,00
	T138.AL.100.4000°K.38,4W.Sat	pag.	74	€	201,00
	T138.AL.150.4000°K.57,6W.Sat	pag.	74	€	273,00
	T138.AL.200.4000°K.76,8W.Sat	pag.	74	€	340,00

	T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag.	75	€	87,50
	T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag.	75	€	132,50
	T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag.	75	€	138,50
	T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag.	75	€	174,50
	T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag.	75	€	236,50








ESTRUSI LED

LED extruded range
Stranggepresst mit LED
Extrudidos LED
Светодиодные экструдированные светильники

EMATHIA WHITE 3000°K - Copertura Opale

		Catálogo Catalogue Katalóg Каталог		
	T133.W.50.3000°K.19,2W.Opal	pag. 66	€	149,00
	T133.W.100.3000°K.38,4W.Opal	pag. 66	€	222,00
	T133.W.150.3000°K.57,6W.Opal	pag. 66	€	300,00
	T133.W.200.3000°K.76,8W.Opal	pag. 66	€	374,00
	T134.W.50.3000°K.19,2W.Opal	pag. 66	€	149,00
	T134.W.100.3000°K.38,4W.Opal	pag. 66	€	222,00
	T134.W.150.3000°K.57,6W.Opal	pag. 66	€	300,00
	T134.W.200.3000°K.76,8W.Opal	pag. 66	€	374,00
	T135.W.50.3000°K.19,2W.Opal	pag. 67	€	149,00
	T135.W.100.3000°K.38,4W.Opal	pag. 67	€	222,00
	T135.W.150.3000°K.57,6W.Opal	pag. 67	€	300,00
	T135.W.200.3000°K.76,8W.Opal	pag. 67	€	374,00
	T136.W.50.3000°K.19,2W.Opal	pag. 67	€	149,00
	T136.W.100.3000°K.38,4W.Opal	pag. 67	€	222,00
	T136.W.150.3000°K.57,6W.Opal	pag. 67	€	300,00
	T136.W.200.3000°K.76,8W.Opal	pag. 67	€	374,00
	T137.W.50.3000°K.19,2W.Opal	pag. 68	€	149,00
	T137.W.100.3000°K.38,4W.Opal	pag. 68	€	222,00
	T137.W.150.3000°K.57,6W.Opal	pag. 68	€	300,00
	T137.W.200.3000°K.76,8W.Opal	pag. 68	€	374,00
	T138.W.50.3000°K.19,2W.Opal	pag. 68	€	149,00
	T138.W.100.3000°K.38,4W.Opal	pag. 68	€	222,00
	T138.W.150.3000°K.57,6W.Opal	pag. 68	€	300,00
	T138.W.200.3000°K.76,8W.Opal	pag. 68	€	374,00
	T73.35W.24 Alimentatori 35W	pag. 69	€	35,00
	T73.50W.24 Alimentatori 50W	pag. 69	€	37,00
	T73.100W.24 Alimentatori 100W	pag. 69	€	62,00
	T73.150W.24 Alimentatori 150W	pag. 69	€	66,00
	T73.200W.24 Alimentatori 200W	pag. 69	€	89,00
	T73.320W.24 Alimentatori 320W	pag. 69	€	123,00


EMATHIA WHITE 4000°K - Copertura Opale


		Catálogo Catalogue Katalóg Каталог		
	T133.W.50.4000°K.19,2W.Opal	pag. 66	€	149,00
	T133.W.100.4000°K.38,4W.Opal	pag. 66	€	222,00
	T133.W.150.4000°K.57,6W.Opal	pag. 66	€	300,00
	T133.W.200.4000°K.76,8W.Opal	pag. 66	€	374,00
	T134.W.50.4000°K.19,2W.Opal	pag. 66	€	149,00
	T134.W.100.4000°K.38,4W.Opal	pag. 66	€	222,00
	T134.W.150.4000°K.57,6W.Opal	pag. 66	€	300,00
	T134.W.200.4000°K.76,8W.Opal	pag. 66	€	374,00
	T135.W.50.4000°K.19,2W.Opal	pag. 67	€	149,00
	T135.W.100.4000°K.38,4W.Opal	pag. 67	€	222,00
	T135.W.150.4000°K.57,6W.Opal	pag. 67	€	300,00
	T135.W.200.4000°K.76,8W.Opal	pag. 67	€	374,00
	T136.W.50.4000°K.19,2W.Opal	pag. 67	€	149,00
	T136.W.100.4000°K.38,4W.Opal	pag. 67	€	222,00
	T136.W.150.4000°K.57,6W.Opal	pag. 67	€	300,00
	T136.W.200.4000°K.76,8W.Opal	pag. 67	€	374,00
	T137.W.50.4000°K.19,2W.Opal	pag. 68	€	149,00
	T137.W.100.4000°K.38,4W.Opal	pag. 68	€	222,00
	T137.W.150.4000°K.57,6W.Opal	pag. 68	€	300,00
	T137.W.200.4000°K.76,8W.Opal	pag. 68	€	374,00
	T138.W.50.4000°K.19,2W.Opal	pag. 68	€	149,00
	T138.W.100.4000°K.38,4W.Opal	pag. 68	€	222,00
	T138.W.150.4000°K.57,6W.Opal	pag. 68	€	300,00
	T138.W.200.4000°K.76,8W.Opal	pag. 68	€	374,00
	T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag. 69	€	87,50
	T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag. 69	€	132,50
	T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag. 69	€	138,50
	T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag. 69	€	174,50
	T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag. 69	€	236,50


EMATHIA WHITE


3000°K - Copertura Satinata


Catálogo
Catalogue
Katalóg
Katalóg
Katalóg


	T133.W.50.3000°K.19,2W.Sat	pag. 66	€ 149,00
	T133.W.100.3000°K.38,4W.Sat	pag. 66	€ 222,00
	T133.W.150.3000°K.57,6W.Sat	pag. 66	€ 300,00
	T133.W.200.3000°K.76,8W.Sat	pag. 66	€ 374,00

	T134.W.50.3000°K.19,2W.Sat	pag. 66	€ 149,00
	T134.W.100.3000°K.38,4W.Sat	pag. 66	€ 222,00
	T134.W.150.3000°K.57,6W.Sat	pag. 66	€ 300,00
	T134.W.200.3000°K.76,8W.Sat	pag. 66	€ 374,00

	T135.W.50.3000°K.19,2W.Sat	pag. 67	€ 149,00
	T135.W.100.3000°K.38,4W.Sat	pag. 67	€ 222,00
	T135.W.150.3000°K.57,6W.Sat	pag. 67	€ 300,00
	T135.W.200.3000°K.76,8W.Sat	pag. 67	€ 374,00

	T136.W.50.3000°K.19,2W.Sat	pag. 67	€ 149,00
	T136.W.100.3000°K.38,4W.Sat	pag. 67	€ 222,00
	T136.W.150.3000°K.57,6W.Sat	pag. 67	€ 300,00
	T136.W.200.3000°K.76,8W.Sat	pag. 67	€ 374,00

	T137.W.50.3000°K.19,2W.Sat	pag. 68	€ 149,00
	T137.W.100.3000°K.38,4W.Sat	pag. 68	€ 222,00
	T137.W.150.3000°K.57,6W.Sat	pag. 68	€ 300,00
	T137.W.200.3000°K.76,8W.Sat	pag. 68	€ 374,00


	T138.W.50.3000°K.19,2W.Sat	pag. 68	€ 149,00
	T138.W.100.3000°K.38,4W.Sat	pag. 68	€ 222,00
	T138.W.150.3000°K.57,6W.Sat	pag. 68	€ 300,00
	T138.W.200.3000°K.76,8W.Sat	pag. 68	€ 374,00


	T73.35W.24 Alimentatori 35W	pag. 69	€ 35,00
	T73.50W.24 Alimentatori 50W	pag. 69	€ 37,00
	T73.100W.24 Alimentatori 100W	pag. 69	€ 62,00
	T73.150W.24 Alimentatori 150W	pag. 69	€ 66,00
	T73.200W.24 Alimentatori 200W	pag. 69	€ 89,00
	T73.320W.24 Alimentatori 320W	pag. 69	€ 123,00


EMATHIA WHITE


4000°K - Copertura Satinata


Catálogo
Catalogue
Katalóg
Katalóg
Katalóg


	T133.W.50.4000°K.19,2W.Sat	pag. 66	€ 149,00
	T133.W.100.4000°K.38,4W.Sat	pag. 66	€ 222,00
	T133.W.150.4000°K.57,6W.Sat	pag. 66	€ 300,00
	T133.W.200.4000°K.76,8W.Sat	pag. 66	€ 374,00

	T134.W.50.4000°K.19,2W.Sat	pag. 66	€ 149,00
	T134.W.100.4000°K.38,4W.Sat	pag. 66	€ 222,00
	T134.W.150.4000°K.57,6W.Sat	pag. 66	€ 300,00
	T134.W.200.4000°K.76,8W.Sat	pag. 66	€ 374,00

	T135.W.50.4000°K.19,2W.Sat	pag. 67	€ 149,00
	T135.W.100.4000°K.38,4W.Sat	pag. 67	€ 222,00
	T135.W.150.4000°K.57,6W.Sat	pag. 67	€ 300,00
	T135.W.200.4000°K.76,8W.Sat	pag. 67	€ 374,00

	T136.W.50.4000°K.19,2W.Sat	pag. 67	€ 149,00
	T136.W.100.4000°K.38,4W.Sat	pag. 67	€ 222,00
	T136.W.150.4000°K.57,6W.Sat	pag. 67	€ 300,00
	T136.W.200.4000°K.76,8W.Sat	pag. 67	€ 374,00

	T137.W.50.4000°K.19,2W.Sat	pag. 68	€ 149,00
	T137.W.100.4000°K.38,4W.Sat	pag. 68	€ 222,00
	T137.W.150.4000°K.57,6W.Sat	pag. 68	€ 300,00
	T137.W.200.4000°K.76,8W.Sat	pag. 68	€ 374,00








	T138.W.50.4000°K.19,2W.Sat	pag. 68	€ 149,00
	T138.W.100.4000°K.38,4W.Sat	pag. 68	€ 222,00
	T138.W.150.4000°K.57,6W.Sat	pag. 68	€ 300,00
	T138.W.200.4000°K.76,8W.Sat	pag. 68	€ 374,00

	T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag. 69	€ 87,50
	T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag. 69	€ 132,50
	T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag. 69	€ 138,50
	T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag. 69	€ 174,50
	T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag. 69	€ 236,50








ESTRUSI LED

LED extruded range
Stranggepresst mit LED
Extrudidos LED
Светодиодные экструдированные светильники

EUBEA INCASSO ALUMINIUM 3000°K - Copertura Opale

		Catalogo Catalogue Katalog Catálogo Kataňor		
	T139.AL.50.3000°K.19,2W.Opal	pag. 86	€	133,00
	T139.AL.100.3000°K.38,4W.Opal	pag. 86	€	198,00
	T139.AL.150.3000°K.57,6W.Opal	pag. 86	€	263,00
	T139.AL.200.3000°K.76,8W.Opal	pag. 86	€	333,00
	T140.AL.50.3000°K.19,2W.Opal	pag. 86	€	133,00
	T140.AL.100.3000°K.38,4W.Opal	pag. 86	€	198,00
	T140.AL.150.3000°K.57,6W.Opal	pag. 86	€	263,00
	T140.AL.200.3000°K.76,8W.Opal	pag. 86	€	333,00
	T141.AL.50.3000°K.19,2W.Opal	pag. 87	€	133,00
	T141.AL.100.3000°K.38,4W.Opal	pag. 87	€	198,00
	T141.AL.150.3000°K.57,6W.Opal	pag. 87	€	263,00
	T141.AL.200.3000°K.76,8W.Opal	pag. 87	€	333,00
	T142.AL.50.3000°K.19,2W.Opal	pag. 87	€	133,00
	T142.AL.100.3000°K.38,4W.Opal	pag. 87	€	198,00
	T142.AL.150.3000°K.57,6W.Opal	pag. 87	€	263,00
	T142.AL.200.3000°K.76,8W.Opal	pag. 87	€	333,00
	T143.AL.50.3000°K.19,2W.Opal	pag. 88	€	133,00
	T143.AL.100.3000°K.38,4W.Opal	pag. 88	€	198,00
	T143.AL.150.3000°K.57,6W.Opal	pag. 88	€	263,00
	T143.AL.200.3000°K.76,8W.Opal	pag. 88	€	333,00
	T144.AL.50.3000°K.19,2W.Opal	pag. 88	€	133,00
	T144.AL.100.3000°K.38,4W.Opal	pag. 88	€	198,00
	T144.AL.150.3000°K.57,6W.Opal	pag. 88	€	263,00
	T144.AL.200.3000°K.76,8W.Opal	pag. 88	€	333,00
	T73.35W.24 Alimentatori 35W	pag. 89	€	35,00
	T73.50W.24 Alimentatori 50W	pag. 89	€	37,00
	T73.100W.24 Alimentatori 100W	pag. 89	€	62,00
	T73.150W.24 Alimentatori 150W	pag. 89	€	66,00
	T73.200W.24 Alimentatori 200W	pag. 89	€	89,00
	T73.320W.24 Alimentatori 320W	pag. 89	€	123,00

EUBEA INCASSO ALUMINIUM 4000°K - Copertura Opale

		Catalogo Catalogue Katalog Catálogo Kataňor		
	T139.AL.50.4000°K.19,2W.Opal	pag. 86	€	133,00
	T139.AL.100.4000°K.38,4W.Opal	pag. 86	€	198,00
	T139.AL.150.4000°K.57,6W.Opal	pag. 86	€	263,00
	T139.AL.200.4000°K.76,8W.Opal	pag. 86	€	333,00
	T140.AL.50.4000°K.19,2W.Opal	pag. 86	€	133,00
	T140.AL.100.4000°K.38,4W.Opal	pag. 86	€	198,00
	T140.AL.150.4000°K.57,6W.Opal	pag. 86	€	263,00
	T140.AL.200.4000°K.76,8W.Opal	pag. 86	€	333,00
	T141.AL.50.4000°K.19,2W.Opal	pag. 87	€	133,00
	T141.AL.100.4000°K.38,4W.Opal	pag. 87	€	198,00
	T141.AL.150.4000°K.57,6W.Opal	pag. 87	€	263,00
	T141.AL.200.4000°K.76,8W.Opal	pag. 87	€	333,00
	T142.AL.50.4000°K.19,2W.Opal	pag. 87	€	133,00
	T142.AL.100.4000°K.38,4W.Opal	pag. 87	€	198,00
	T142.AL.150.4000°K.57,6W.Opal	pag. 87	€	263,00
	T142.AL.200.4000°K.76,8W.Opal	pag. 87	€	333,00
	T143.AL.50.4000°K.19,2W.Opal	pag. 88	€	133,00
	T143.AL.100.4000°K.38,4W.Opal	pag. 88	€	198,00
	T143.AL.150.4000°K.57,6W.Opal	pag. 88	€	263,00
	T143.AL.200.4000°K.76,8W.Opal	pag. 88	€	333,00
	T144.AL.50.4000°K.19,2W.Opal	pag. 88	€	133,00
	T144.AL.100.4000°K.38,4W.Opal	pag. 88	€	198,00
	T144.AL.150.4000°K.57,6W.Opal	pag. 88	€	263,00
	T144.AL.200.4000°K.76,8W.Opal	pag. 88	€	333,00
	T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag. 89	€	87,50
	T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag. 89	€	132,50
	T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag. 89	€	138,50
	T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag. 89	€	174,50
	T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag. 89	€	236,50

EUBEA INCASSO ALUMINIUM 3000°K - Copertura Satinata

Catalogo
Catalogue
Katalog
Catálogo
Kataloog

	T139.AL.50.3000°K.19,2W.Sat	pag.	86	€	133,00
	T139.AL.100.3000°K.38,4W.Sat	pag.	86	€	198,00
	T139.AL.150.3000°K.57,6W.Sat	pag.	86	€	263,00
	T139.AL.200.3000°K.76,8W.Sat	pag.	86	€	333,00
	T140.AL.50.3000°K.19,2W.Sat	pag.	86	€	133,00
	T140.AL.100.3000°K.38,4W.Sat	pag.	86	€	198,00
	T140.AL.150.3000°K.57,6W.Sat	pag.	86	€	263,00
	T140.AL.200.3000°K.76,8W.Sat	pag.	86	€	333,00
	T141.AL.50.3000°K.19,2W.Sat	pag.	87	€	133,00
	T141.AL.100.3000°K.38,4W.Sat	pag.	87	€	198,00
	T141.AL.150.3000°K.57,6W.Sat	pag.	87	€	263,00
	T141.AL.200.3000°K.76,8W.Sat	pag.	87	€	333,00
	T142.AL.50.3000°K.19,2W.Sat	pag.	87	€	133,00
	T142.AL.100.3000°K.38,4W.Sat	pag.	87	€	198,00
	T142.AL.150.3000°K.57,6W.Sat	pag.	87	€	263,00
	T142.AL.200.3000°K.76,8W.Sat	pag.	87	€	333,00
	T143.AL.50.3000°K.19,2W.Sat	pag.	88	€	133,00
	T143.AL.100.3000°K.38,4W.Sat	pag.	88	€	198,00
	T143.AL.150.3000°K.57,6W.Sat	pag.	88	€	263,00
	T143.AL.200.3000°K.76,8W.Sat	pag.	88	€	333,00
	T144.AL.50.3000°K.19,2W.Sat	pag.	88	€	133,00
	T144.AL.100.3000°K.38,4W.Sat	pag.	88	€	198,00
	T144.AL.150.3000°K.57,6W.Sat	pag.	88	€	263,00
	T144.AL.200.3000°K.76,8W.Sat	pag.	88	€	333,00
	T73.35W.24 Alimentatori 35W	pag.	89	€	35,00
	T73.50W.24 Alimentatori 50W	pag.	89	€	37,00
	T73.100W.24 Alimentatori 100W	pag.	89	€	62,00
	T73.150W.24 Alimentatori 150W	pag.	89	€	66,00
	T73.200W.24 Alimentatori 200W	pag.	89	€	89,00
	T73.320W.24 Alimentatori 320W	pag.	89	€	123,00



EUBEA INCASSO ALUMINIUM 4000°K - Copertura Satinata

Catalogo
Catalogue
Katalog
Catálogo
Kataloog

	T139.AL.50.4000°K.19,2W.Sat	pag.	86	€	133,00
	T139.AL.100.4000°K.38,4W.Sat	pag.	86	€	198,00
	T139.AL.150.4000°K.57,6W.Sat	pag.	86	€	263,00
	T139.AL.200.4000°K.76,8W.Sat	pag.	86	€	333,00
	T140.AL.50.4000°K.19,2W.Sat	pag.	86	€	133,00
	T140.AL.100.4000°K.38,4W.Sat	pag.	86	€	198,00
	T140.AL.150.4000°K.57,6W.Sat	pag.	86	€	263,00
	T140.AL.200.4000°K.76,8W.Sat	pag.	86	€	333,00
	T141.AL.50.4000°K.19,2W.Sat	pag.	87	€	133,00
	T141.AL.100.4000°K.38,4W.Sat	pag.	87	€	198,00
	T141.AL.150.4000°K.57,6W.Sat	pag.	87	€	263,00
	T141.AL.200.4000°K.76,8W.Sat	pag.	87	€	333,00
	T142.AL.50.4000°K.19,2W.Sat	pag.	87	€	133,00
	T142.AL.100.4000°K.38,4W.Sat	pag.	87	€	198,00
	T142.AL.150.4000°K.57,6W.Sat	pag.	87	€	263,00
	T142.AL.200.4000°K.76,8W.Sat	pag.	87	€	333,00
	T143.AL.50.4000°K.19,2W.Sat	pag.	88	€	133,00
	T143.AL.100.4000°K.38,4W.Sat	pag.	88	€	198,00
	T143.AL.150.4000°K.57,6W.Sat	pag.	88	€	263,00
	T143.AL.200.4000°K.76,8W.Sat	pag.	88	€	333,00
	T144.AL.50.4000°K.19,2W.Sat	pag.	88	€	133,00
	T144.AL.100.4000°K.38,4W.Sat	pag.	88	€	198,00
	T144.AL.150.4000°K.57,6W.Sat	pag.	88	€	263,00
	T144.AL.200.4000°K.76,8W.Sat	pag.	88	€	333,00
	T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag.	89	€	87,50
	T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag.	89	€	132,50
	T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag.	89	€	138,50
	T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag.	89	€	174,50
	T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag.	89	€	236,50










ESTRUSI LED

LED extruded range
Stranggepresst mit LED
Extrudidos LED
Светодиодные экструдированные светильники








EUBEA INCASSO WHITE

3000°K - Copertura Opale

		Catalogo Catalogue Katalog Catálogo Katalogor		
	T139.W.50.3000°K.19,2W.Opal	pag.	80	€ 148,00
	T139.W.100.3000°K.38,4W.Opal	pag.	80	€ 218,00
	T139.W.150.3000°K.57,6W.Opal	pag.	80	€ 289,00
	T139.W.200.3000°K.76,8W.Opal	pag.	80	€ 367,00
	T140.W.50.3000°K.19,2W.Opal	pag.	80	€ 147,00
	T140.W.100.3000°K.38,4W.Opal	pag.	80	€ 218,00
	T140.W.150.3000°K.57,6W.Opal	pag.	80	€ 289,00
	T140.W.200.3000°K.76,8W.Opal	pag.	80	€ 367,00
	T141.W.50.3000°K.19,2W.Opal	pag.	81	€ 147,00
	T141.W.100.3000°K.38,4W.Opal	pag.	81	€ 218,00
	T141.W.150.3000°K.57,6W.Opal	pag.	81	€ 289,00
	T141.W.200.3000°K.76,8W.Opal	pag.	81	€ 367,00
	T142.W.50.3000°K.19,2W.Opal	pag.	81	€ 147,00
	T142.W.100.3000°K.38,4W.Opal	pag.	81	€ 218,00
	T142.W.150.3000°K.57,6W.Opal	pag.	81	€ 289,00
	T142.W.200.3000°K.76,8W.Opal	pag.	81	€ 367,00
	T143.W.50.3000°K.19,2W.Opal	pag.	82	€ 147,00
	T143.W.100.3000°K.38,4W.Opal	pag.	82	€ 218,00
	T143.W.150.3000°K.57,6W.Opal	pag.	82	€ 289,00
	T143.W.200.3000°K.76,8W.Opal	pag.	82	€ 367,00
	T144.W.50.3000°K.19,2W.Opal	pag.	82	€ 147,00
	T144.W.100.3000°K.38,4W.Opal	pag.	82	€ 218,00
	T144.W.150.3000°K.57,6W.Opal	pag.	82	€ 289,00
	T144.W.200.3000°K.76,8W.Opal	pag.	82	€ 367,00
	T73.35W.24 Alimentatori 35W	pag.	83	€ 35,00
	T73.50W.24 Alimentatori 50W	pag.	83	€ 37,00
	T73.100W.24 Alimentatori 100W	pag.	83	€ 62,00
	T73.150W.24 Alimentatori 150W	pag.	83	€ 66,00
	T73.200W.24 Alimentatori 200W	pag.	83	€ 89,00
	T73.320W.24 Alimentatori 320W	pag.	83	€ 123,00

EUBEA INCASSO WHITE







4000°K - Copertura Opale

		Catalogo Catalogue Katalog Catálogo Katalogor		
	T139.W.50.4000°K.19,2W.Opal	pag.	80	€ 148,00
	T139.W.100.4000°K.38,4W.Opal	pag.	80	€ 218,00
	T139.W.150.4000°K.57,6W.Opal	pag.	80	€ 289,00
	T139.W.200.4000°K.76,8W.Opal	pag.	80	€ 367,00
	T140.W.50.4000°K.19,2W.Opal	pag.	80	€ 147,00
	T140.W.100.4000°K.38,4W.Opal	pag.	80	€ 218,00
	T140.W.150.4000°K.57,6W.Opal	pag.	80	€ 289,00
	T140.W.200.4000°K.76,8W.Opal	pag.	80	€ 367,00
	T141.W.50.4000°K.19,2W.Opal	pag.	81	€ 147,00
	T141.W.100.4000°K.38,4W.Opal	pag.	81	€ 218,00
	T141.W.150.4000°K.57,6W.Opal	pag.	81	€ 289,00
	T141.W.200.4000°K.76,8W.Opal	pag.	81	€ 367,00
	T142.W.50.4000°K.19,2W.Opal	pag.	81	€ 147,00
	T142.W.100.4000°K.38,4W.Opal	pag.	81	€ 218,00
	T142.W.150.4000°K.57,6W.Opal	pag.	81	€ 289,00
	T142.W.200.4000°K.76,8W.Opal	pag.	81	€ 367,00
	T143.W.50.4000°K.19,2W.Opal	pag.	82	€ 147,00
	T143.W.100.4000°K.38,4W.Opal	pag.	82	€ 218,00
	T143.W.150.4000°K.57,6W.Opal	pag.	82	€ 289,00
	T143.W.200.4000°K.76,8W.Opal	pag.	82	€ 367,00
	T144.W.50.4000°K.19,2W.Opal	pag.	82	€ 147,00
	T144.W.100.4000°K.38,4W.Opal	pag.	82	€ 218,00
	T144.W.150.4000°K.57,6W.Opal	pag.	82	€ 289,00
	T144.W.200.4000°K.76,8W.Opal	pag.	82	€ 367,00
	T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag.	83	€ 87,50
	T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag.	83	€ 132,50
	T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag.	83	€ 138,50
	T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag.	83	€ 174,50
	T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag.	83	€ 236,50

EUBEA INCASSO WHITE

3000°K - Copertura Satinata

Catálogo
Catalogue
Katalóg
Katalóg







	T139.W.50.3000°K.19,2W.Sat	pag.	80	€	148,00
	T139.W.100.3000°K.38,4W.Sat	pag.	80	€	218,00
	T139.W.150.3000°K.57,6W.Sat	pag.	80	€	289,00
	T139.W.200.3000°K.76,8W.Sat	pag.	80	€	367,00
	T140.W.50.3000°K.19,2W.Sat	pag.	80	€	147,00
	T140.W.100.3000°K.38,4W.Sat	pag.	80	€	218,00
	T140.W.150.3000°K.57,6W.Sat	pag.	80	€	289,00
	T140.W.200.3000°K.76,8W.Sat	pag.	80	€	367,00
	T141.W.50.3000°K.19,2W.Sat	pag.	81	€	147,00
	T141.W.100.3000°K.38,4W.Sat	pag.	81	€	218,00
	T141.W.150.3000°K.57,6W.Sat	pag.	81	€	289,00
	T141.W.200.3000°K.76,8W.Sat	pag.	81	€	367,00
	T142.W.50.3000°K.19,2W.Sat	pag.	81	€	147,00
	T142.W.100.3000°K.38,4W.Sat	pag.	81	€	218,00
	T142.W.150.3000°K.57,6W.Sat	pag.	81	€	289,00
	T142.W.200.3000°K.76,8W.Sat	pag.	81	€	367,00
	T143.W.50.3000°K.19,2W.Sat	pag.	82	€	147,00
	T143.W.100.3000°K.38,4W.Sat	pag.	82	€	218,00
	T143.W.150.3000°K.57,6W.Sat	pag.	82	€	289,00
	T143.W.200.3000°K.76,8W.Sat	pag.	82	€	367,00
	T144.W.50.3000°K.19,2W.Sat	pag.	82	€	147,00
	T144.W.100.3000°K.38,4W.Sat	pag.	82	€	218,00
	T144.W.150.3000°K.57,6W.Sat	pag.	82	€	289,00
	T144.W.200.3000°K.76,8W.Sat	pag.	82	€	367,00

	T73.35W.24 Alimentatori 35W	pag.	83	€	35,00
	T73.50W.24 Alimentatori 50W	pag.	83	€	37,00
	T73.100W.24 Alimentatori 100W	pag.	83	€	62,00
	T73.150W.24 Alimentatori 150W	pag.	83	€	66,00
	T73.200W.24 Alimentatori 200W	pag.	83	€	89,00
	T73.320W.24 Alimentatori 320W	pag.	83	€	123,00

EUBEA INCASSO WHITE

4000°K - Copertura Satinata

Catálogo
Catalogue
Katalóg
Katalóg








	T139.W.50.4000°K.19,2W.Sat	pag.	80	€	148,00
	T139.W.100.4000°K.38,4W.Sat	pag.	80	€	218,00
	T139.W.150.4000°K.57,6W.Sat	pag.	80	€	289,00
	T139.W.200.4000°K.76,8W.Sat	pag.	80	€	367,00
	T140.W.50.4000°K.19,2W.Sat	pag.	80	€	147,00
	T140.W.100.4000°K.38,4W.Sat	pag.	80	€	218,00
	T140.W.150.4000°K.57,6W.Sat	pag.	80	€	289,00
	T140.W.200.4000°K.76,8W.Sat	pag.	80	€	367,00
	T141.W.50.4000°K.19,2W.Sat	pag.	81	€	147,00
	T141.W.100.4000°K.38,4W.Sat	pag.	81	€	218,00
	T141.W.150.4000°K.57,6W.Sat	pag.	81	€	289,00
	T141.W.200.4000°K.76,8W.Sat	pag.	81	€	367,00
	T142.W.50.4000°K.19,2W.Sat	pag.	81	€	147,00
	T142.W.100.4000°K.38,4W.Sat	pag.	81	€	218,00
	T142.W.150.4000°K.57,6W.Sat	pag.	81	€	289,00
	T142.W.200.4000°K.76,8W.Sat	pag.	81	€	367,00
	T143.W.50.4000°K.19,2W.Sat	pag.	82	€	147,00
	T143.W.100.4000°K.38,4W.Sat	pag.	82	€	218,00
	T143.W.150.4000°K.57,6W.Sat	pag.	82	€	289,00
	T143.W.200.4000°K.76,8W.Sat	pag.	82	€	367,00
	T144.W.50.4000°K.19,2W.Sat	pag.	82	€	147,00
	T144.W.100.4000°K.38,4W.Sat	pag.	82	€	218,00
	T144.W.150.4000°K.57,6W.Sat	pag.	82	€	289,00
	T144.W.200.4000°K.76,8W.Sat	pag.	82	€	367,00

	T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag.	83	€	87,50
	T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag.	83	€	132,50
	T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag.	83	€	138,50
	T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag.	83	€	174,50
	T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag.	83	€	236,50








ESTRUSI LED

LED extruded range
Stranggepresst mit LED
Extrudidos LED
Светодиодные экструдированные светильники

EUBEA ESTERNO ALUMINIUM 3000°K - Copertura Opale

























		Catálogo Catalogue Katalog Catálogo Kataloog		
	T145.AL.50.3000°K.19,2W.Opal	pag.	134	€ 133,00
	T145.AL.100.3000°K.38,4W.Opal	pag.	134	€ 198,00
	T145.AL.150.3000°K.57,6W.Opal	pag.	134	€ 263,00
	T145.AL.200.3000°K.76,8W.Opal	pag.	134	€ 333,00
	T146.AL.50.3000°K.19,2W.Opal	pag.	134	€ 133,00
	T146.AL.100.3000°K.38,4W.Opal	pag.	134	€ 198,00
	T146.AL.150.3000°K.57,6W.Opal	pag.	134	€ 263,00
	T146.AL.200.3000°K.76,8W.Opal	pag.	134	€ 333,00
	T147.AL.50.3000°K.19,2W.Opal	pag.	135	€ 133,00
	T147.AL.100.3000°K.38,4W.Opal	pag.	135	€ 198,00
	T147.AL.150.3000°K.57,6W.Opal	pag.	135	€ 263,00
	T147.AL.200.3000°K.76,8W.Opal	pag.	135	€ 333,00
	T148.AL.50.3000°K.19,2W.Opal	pag.	135	€ 133,00
	T148.AL.100.3000°K.38,4W.Opal	pag.	135	€ 198,00
	T148.AL.150.3000°K.57,6W.Opal	pag.	135	€ 263,00
	T148.AL.200.3000°K.76,8W.Opal	pag.	135	€ 333,00
	T149.AL.50.3000°K.19,2W.Opal	pag.	136	€ 133,00
	T149.AL.100.3000°K.38,4W.Opal	pag.	136	€ 198,00
	T149.AL.150.3000°K.57,6W.Opal	pag.	136	€ 263,00
	T149.AL.200.3000°K.76,8W.Opal	pag.	136	€ 333,00
	T150.AL.50.3000°K.19,2W.Opal	pag.	136	€ 133,00
	T150.AL.100.3000°K.38,4W.Opal	pag.	136	€ 198,00
	T150.AL.150.3000°K.57,6W.Opal	pag.	136	€ 263,00
	T150.AL.200.3000°K.76,8W.Opal	pag.	136	€ 333,00
	T73.35W.24 Alimentatori 35W	pag.	137	€ 35,00
	T73.50W.24 Alimentatori 50W	pag.	137	€ 37,00
	T73.100W.24 Alimentatori 100W	pag.	137	€ 62,00
	T73.150W.24 Alimentatori 150W	pag.	137	€ 66,00
	T73.200W.24 Alimentatori 200W	pag.	137	€ 89,00
	T73.320W.24 Alimentatori 320W	pag.	137	€ 123,00

EUBEA ESTERNO ALUMINIUM 4000°K - Copertura Opale

		Catálogo Catalogue Katalog Catálogo Kataloog		
	T145.AL.50.4000°K.19,2W.Opal	pag.	134	€ 133,00
	T145.AL.100.4000°K.38,4W.Opal	pag.	134	€ 198,00
	T145.AL.150.4000°K.57,6W.Opal	pag.	134	€ 263,00
	T145.AL.200.4000°K.76,8W.Opal	pag.	134	€ 333,00
	T146.AL.50.4000°K.19,2W.Opal	pag.	134	€ 133,00
	T146.AL.100.4000°K.38,4W.Opal	pag.	134	€ 198,00
	T146.AL.150.4000°K.57,6W.Opal	pag.	134	€ 263,00
	T146.AL.200.4000°K.76,8W.Opal	pag.	134	€ 333,00
	T147.AL.50.4000°K.19,2W.Opal	pag.	135	€ 133,00
	T147.AL.100.4000°K.38,4W.Opal	pag.	135	€ 198,00
	T147.AL.150.4000°K.57,6W.Opal	pag.	135	€ 263,00
	T147.AL.200.4000°K.76,8W.Opal	pag.	135	€ 333,00
	T148.AL.50.4000°K.19,2W.Opal	pag.	135	€ 133,00
	T148.AL.100.4000°K.38,4W.Opal	pag.	135	€ 198,00
	T148.AL.150.4000°K.57,6W.Opal	pag.	135	€ 263,00
	T148.AL.200.4000°K.76,8W.Opal	pag.	135	€ 333,00
	T149.AL.50.4000°K.19,2W.Opal	pag.	136	€ 133,00
	T149.AL.100.4000°K.38,4W.Opal	pag.	136	€ 198,00
	T149.AL.150.4000°K.57,6W.Opal	pag.	136	€ 263,00
	T149.AL.200.4000°K.76,8W.Opal	pag.	136	€ 333,00
	T150.AL.50.4000°K.19,2W.Opal	pag.	136	€ 133,00
	T150.AL.100.4000°K.38,4W.Opal	pag.	136	€ 198,00
	T150.AL.150.4000°K.57,6W.Opal	pag.	136	€ 263,00
	T150.AL.200.4000°K.76,8W.Opal	pag.	136	€ 333,00
	T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag.	137	€ 87,50
	T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag.	137	€ 132,50
	T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag.	137	€ 138,50
	T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag.	137	€ 174,50
	T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag.	137	€ 236,50

EUBEA ESTERNO ALUMINIUM 3000°K - Copertura Satinata

Catálogo
Catalogue
Katalóg
Catálogo
Katalóg

























	T145.AL.50.3000°K.19,2W.Sat	pag. 134	€ 133,00
	T145.AL.100.3000°K.38,4W.Sat	pag. 134	€ 198,00
	T145.AL.150.3000°K.57,6W.Sat	pag. 134	€ 263,00
	T145.AL.200.3000°K.76,8W.Sat	pag. 134	€ 333,00
	T146.AL.50.3000°K.19,2W.Sat	pag. 134	€ 133,00
	T146.AL.100.3000°K.38,4W.Sat	pag. 134	€ 198,00
	T146.AL.150.3000°K.57,6W.Sat	pag. 134	€ 263,00
	T146.AL.200.3000°K.76,8W.Sat	pag. 134	€ 333,00
	T147.AL.50.3000°K.19,2W.Sat	pag. 135	€ 133,00
	T147.AL.100.3000°K.38,4W.Sat	pag. 135	€ 198,00
	T147.AL.150.3000°K.57,6W.Sat	pag. 135	€ 263,00
	T147.AL.200.3000°K.76,8W.Sat	pag. 135	€ 333,00
	T148.AL.50.3000°K.19,2W.Sat	pag. 135	€ 133,00
	T148.AL.100.3000°K.38,4W.Sat	pag. 135	€ 198,00
	T148.AL.150.3000°K.57,6W.Sat	pag. 135	€ 263,00
	T148.AL.200.3000°K.76,8W.Sat	pag. 135	€ 333,00
	T149.AL.50.3000°K.19,2W.Sat	pag. 136	€ 133,00
	T149.AL.100.3000°K.38,4W.Sat	pag. 136	€ 198,00
	T149.AL.150.3000°K.57,6W.Sat	pag. 136	€ 263,00
	T149.AL.200.3000°K.76,8W.Sat	pag. 136	€ 333,00
	T150.AL.50.3000°K.19,2W.Sat	pag. 136	€ 133,00
	T150.AL.100.3000°K.38,4W.Sat	pag. 136	€ 198,00
	T150.AL.150.3000°K.57,6W.Sat	pag. 136	€ 263,00
	T150.AL.200.3000°K.76,8W.Sat	pag. 136	€ 333,00



T73.35W.24 Alimentatori 35W	pag. 137	€ 35,00
T73.50W.24 Alimentatori 50W	pag. 137	€ 37,00
T73.100W.24 Alimentatori 100W	pag. 137	€ 62,00
T73.150W.24 Alimentatori 150W	pag. 137	€ 66,00
T73.200W.24 Alimentatori 200W	pag. 137	€ 89,00
T73.320W.24 Alimentatori 320W	pag. 137	€ 123,00

EUBEA ESTERNO ALUMINIUM 4000°K - Copertura Satinata

Catálogo
Catalogue
Katalóg
Catálogo
Katalóg

	T145.AL.50.4000°K.19,2W.Sat	pag. 134	€ 133,00
	T145.AL.100.4000°K.38,4W.Sat	pag. 134	€ 198,00
	T145.AL.150.4000°K.57,6W.Sat	pag. 134	€ 263,00
	T145.AL.200.4000°K.76,8W.Sat	pag. 134	€ 333,00
	T146.AL.50.4000°K.19,2W.Sat	pag. 134	€ 133,00
	T146.AL.100.4000°K.38,4W.Sat	pag. 134	€ 198,00
	T146.AL.150.4000°K.57,6W.Sat	pag. 134	€ 263,00
	T146.AL.200.4000°K.76,8W.Sat	pag. 134	€ 333,00
	T147.AL.50.4000°K.19,2W.Sat	pag. 135	€ 133,00
	T147.AL.100.4000°K.38,4W.Sat	pag. 135	€ 198,00
	T147.AL.150.4000°K.57,6W.Sat	pag. 135	€ 263,00
	T147.AL.200.4000°K.76,8W.Sat	pag. 135	€ 333,00
	T148.AL.50.4000°K.19,2W.Sat	pag. 135	€ 133,00
	T148.AL.100.4000°K.38,4W.Sat	pag. 135	€ 198,00
	T148.AL.150.4000°K.57,6W.Sat	pag. 135	€ 263,00
	T148.AL.200.4000°K.76,8W.Sat	pag. 135	€ 333,00
	T149.AL.50.4000°K.19,2W.Sat	pag. 136	€ 133,00
	T149.AL.100.4000°K.38,4W.Sat	pag. 136	€ 198,00
	T149.AL.150.4000°K.57,6W.Sat	pag. 136	€ 263,00
	T149.AL.200.4000°K.76,8W.Sat	pag. 136	€ 333,00
	T150.AL.50.4000°K.19,2W.Sat	pag. 136	€ 133,00
	T150.AL.100.4000°K.38,4W.Sat	pag. 136	€ 198,00
	T150.AL.150.4000°K.57,6W.Sat	pag. 136	€ 263,00
	T150.AL.200.4000°K.76,8W.Sat	pag. 136	€ 333,00










T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag. 137	€ 87,50
T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag. 137	€ 132,50
T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag. 137	€ 138,50
T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag. 137	€ 174,50
T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag. 137	€ 236,50








ESTRUSI LED

LED extruded range
Stranggepresst mit LED
Extrudidos LED
Светодиодные экструдированные светильники

EUBEA ESTERNO WHITE 3000°K - Copertura Opale

		Catálogo Catalogue Katalog Catálogo Каталог		
	T145.W.50.3000°K.19,2W.Opal	pag.	128	€ 147,00
	T145.W.100.3000°K.38,4W.Opal	pag.	128	€ 218,00
	T145.W.150.3000°K.57,6W.Opal	pag.	128	€ 289,00
	T145.W.200.3000°K.76,8W.Opal	pag.	128	€ 367,00
	T146.W.50.3000°K.19,2W.Opal	pag.	128	€ 147,00
	T146.W.100.3000°K.38,4W.Opal	pag.	128	€ 218,00
	T146.W.150.3000°K.57,6W.Opal	pag.	128	€ 289,00
	T146.W.200.3000°K.76,8W.Opal	pag.	128	€ 367,00
	T147.W.50.3000°K.19,2W.Opal	pag.	129	€ 147,00
	T147.W.100.3000°K.38,4W.Opal	pag.	129	€ 218,00
	T147.W.150.3000°K.57,6W.Opal	pag.	129	€ 289,00
	T147.W.200.3000°K.76,8W.Opal	pag.	129	€ 367,00
	T148.W.50.3000°K.19,2W.Opal	pag.	129	€ 147,00
	T148.W.100.3000°K.38,4W.Opal	pag.	129	€ 218,00
	T148.W.150.3000°K.57,6W.Opal	pag.	129	€ 289,00
	T148.W.200.3000°K.76,8W.Opal	pag.	129	€ 367,00
	T149.W.50.3000°K.19,2W.Opal	pag.	130	€ 147,00
	T149.W.100.3000°K.38,4W.Opal	pag.	130	€ 218,00
	T149.W.150.3000°K.57,6W.Opal	pag.	130	€ 289,00
	T149.W.200.3000°K.76,8W.Opal	pag.	130	€ 367,00
	T150.W.50.3000°K.19,2W.Opal	pag.	130	€ 147,00
	T150.W.100.3000°K.38,4W.Opal	pag.	130	€ 218,00
	T150.W.150.3000°K.57,6W.Opal	pag.	130	€ 289,00
	T150.W.200.3000°K.76,8W.Opal	pag.	130	€ 367,00
	T73.35W.24 Alimentatori 35W	pag.	131	€ 35,00
	T73.50W.24 Alimentatori 50W	pag.	131	€ 37,00
	T73.100W.24 Alimentatori 100W	pag.	131	€ 62,00
	T73.150W.24 Alimentatori 150W	pag.	131	€ 66,00
	T73.200W.24 Alimentatori 200W	pag.	131	€ 89,00
	T73.320W.24 Alimentatori 320W	pag.	131	€ 123,00


EUBEA ESTERNO WHITE 4000°K - Copertura Opale

		Catálogo Catalogue Katalog Catálogo Каталог		
	T145.W.50.4000°K.19,2W.Opal	pag.	128	€ 147,00
	T145.W.100.4000°K.38,4W.Opal	pag.	128	€ 218,00
	T145.W.150.4000°K.57,6W.Opal	pag.	128	€ 289,00
	T145.W.200.4000°K.76,8W.Opal	pag.	128	€ 367,00
	T146.W.50.4000°K.19,2W.Opal	pag.	128	€ 147,00
	T146.W.100.4000°K.38,4W.Opal	pag.	128	€ 218,00
	T146.W.150.4000°K.57,6W.Opal	pag.	128	€ 289,00
	T146.W.200.4000°K.76,8W.Opal	pag.	128	€ 367,00
	T147.W.50.4000°K.19,2W.Opal	pag.	129	€ 147,00
	T147.W.100.4000°K.38,4W.Opal	pag.	129	€ 218,00
	T147.W.150.4000°K.57,6W.Opal	pag.	129	€ 289,00
	T147.W.200.4000°K.76,8W.Opal	pag.	129	€ 367,00
	T148.W.50.4000°K.19,2W.Opal	pag.	129	€ 147,00
	T148.W.100.4000°K.38,4W.Opal	pag.	129	€ 218,00
	T148.W.150.4000°K.57,6W.Opal	pag.	129	€ 289,00
	T148.W.200.4000°K.76,8W.Opal	pag.	129	€ 367,00
	T149.W.50.4000°K.19,2W.Opal	pag.	130	€ 147,00
	T149.W.100.4000°K.38,4W.Opal	pag.	130	€ 218,00
	T149.W.150.4000°K.57,6W.Opal	pag.	130	€ 289,00
	T149.W.200.4000°K.76,8W.Opal	pag.	130	€ 367,00
	T150.W.50.4000°K.19,2W.Opal	pag.	130	€ 147,00
	T150.W.100.4000°K.38,4W.Opal	pag.	130	€ 218,00
	T150.W.150.4000°K.57,6W.Opal	pag.	130	€ 289,00
	T150.W.200.4000°K.76,8W.Opal	pag.	130	€ 367,00
	T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag.	131	€ 87,50
	T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag.	131	€ 132,50
	T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag.	131	€ 138,50
	T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag.	131	€ 174,50
	T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag.	131	€ 236,50


EUBEA ESTERNO WHITE


3000°K - Copertura Satinata

Catálogo
Catalogue
Katalóg
Catálogo
Katalóg


	T145.W.50.3000°K.19,2W.Sat	pag. 128	€ 147,00
	T145.W.100.3000°K.38,4W.Sat	pag. 128	€ 218,00
	T145.W.150.3000°K.57,6W.Sat	pag. 128	€ 289,00
	T145.W.200.3000°K.76,8W.Sat	pag. 128	€ 367,00


	T146.W.50.3000°K.19,2W.Sat	pag. 128	€ 147,00
	T146.W.100.3000°K.38,4W.Sat	pag. 128	€ 218,00
	T146.W.150.3000°K.57,6W.Sat	pag. 128	€ 289,00
	T146.W.200.3000°K.76,8W.Sat	pag. 128	€ 367,00

	T147.W.50.3000°K.19,2W.Sat	pag. 129	€ 147,00
	T147.W.100.3000°K.38,4W.Sat	pag. 129	€ 218,00
	T147.WL.150.3000°K.57,6W.Sat	pag. 129	€ 289,00
	T147.W.200.3000°K.76,8W.Sat	pag. 129	€ 367,00

	T148.W.50.3000°K.19,2W.Sat	pag. 129	€ 147,00
	T148.W.100.3000°K.38,4W.Sat	pag. 129	€ 218,00
	T148.W.150.3000°K.57,6W.Sat	pag. 129	€ 289,00
	T148.W.200.3000°K.76,8W.Sat	pag. 129	€ 367,00

	T149.W.50.3000°K.19,2W.Sat	pag. 130	€ 147,00
	T149.W.100.3000°K.38,4W.Sat	pag. 130	€ 218,00
	T149.W.150.3000°K.57,6W.Sat	pag. 130	€ 289,00
	T149.W.200.3000°K.76,8W.Sat	pag. 130	€ 367,00


	T150.W.50.3000°K.19,2W.Sat	pag. 130	€ 147,00
	T150.W.100.3000°K.38,4W.Sat	pag. 130	€ 218,00
	T150.W.150.3000°K.57,6W.Sat	pag. 130	€ 289,00
	T150.W.200.3000°K.76,8W.Sat	pag. 130	€ 367,00

	T73.35W.24 Alimentatori 35W	pag. 131	€ 35,00
	T73.50W.24 Alimentatori 50W	pag. 131	€ 37,00
	T73.100W.24 Alimentatori 100W	pag. 131	€ 62,00
	T73.150W.24 Alimentatori 150W	pag. 131	€ 66,00
	T73.200W.24 Alimentatori 200W	pag. 131	€ 89,00
	T73.320W.24 Alimentatori 320W	pag. 131	€ 123,00


EUBEA ESTERNO WHITE


4000°K - Copertura Satinata


Catálogo
Catalogue
Katalóg
Catálogo
Katalóg


	T145.W.50.4000°K.19,2W.Sat	pag. 128	€ 147,00
	T145.W.100.4000°K.38,4W.Sat	pag. 128	€ 218,00
	T145.W.150.4000°K.57,6W.Sat	pag. 128	€ 289,00
	T145.W.200.4000°K.76,8W.Sat	pag. 128	€ 367,00


	T146.W.50.4000°K.19,2W.Sat	pag. 128	€ 147,00
	T146.W.100.4000°K.38,4W.Sat	pag. 128	€ 218,00
	T146.W.150.4000°K.57,6W.Sat	pag. 128	€ 289,00
	T146.W.200.4000°K.76,8W.Sat	pag. 128	€ 367,00

	T147.W.50.4000°K.19,2W.Sat	pag. 129	€ 147,00
	T147.W.100.4000°K.38,4W.Sat	pag. 129	€ 218,00
	T147.W.150.4000°K.57,6W.Sat	pag. 129	€ 289,00
	T147.W.200.4000°K.76,8W.Satl	pag. 129	€ 367,00

	T148.W.50.4000°K.19,2W.Sat	pag. 129	€ 147,00
	T148.W.100.4000°K.38,4W.Sat	pag. 129	€ 218,00
	T148.W.150.4000°K.57,6W.Sat	pag. 129	€ 289,00
	T148.W.200.4000°K.76,8W.Sat	pag. 129	€ 367,00

	T149.W.50.4000°K.19,2W.Sat	pag. 130	€ 147,00
	T149.W.100.4000°K.38,4W.Sat	pag. 130	€ 218,00
	T149.W.150.4000°K.57,6W.Sat	pag. 130	€ 289,00
	T149.W.200.4000°K.76,8W.Sat	pag. 130	€ 367,00

	T150.W.50.4000°K.19,2W.Sat	pag. 130	€ 147,00
	T150.W.100.4000°K.38,4W.Sat	pag. 130	€ 218,00
	T150.W.150.4000°K.57,6W.Sat	pag. 130	€ 289,00
	T150.W.200.4000°K.76,8W.Sat	pag. 130	€ 367,00









	T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag. 131	€ 87,50
	T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag. 131	€ 132,50
	T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag. 131	€ 138,50
	T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag. 131	€ 174,50
	T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag. 131	€ 236,50

ESTRUSI LED

LED extruded range
Stranggepresst mit LED
Extrudidos LED
Светодиодные экструдированные светильники









CHALCIS ALUMINIUM 3000°K - Copertura Satinata

Catalogo
Catalogue
Katalog
Catálogo
Каталог

	T220.AL.50.3000°K.7,2W.Sat	pag.	120	€	76,00
	T220.AL.100.3000°K.14,4W.Sat	pag.	120	€	93,00
	T220.AL.150.3000°K.21,6W.Sat	pag.	120	€	109,00
	T220.AL.200.3000°K.28,8W.Sat	pag.	120	€	127,00
	T246.AL.50.3000°K.7,2W.Sat	pag.	120	€	91,00
	T246.AL.100.3000°K.14,4W.Sat	pag.	120	€	111,00
	T246.AL.150.3000°K.21,6W.Sat	pag.	120	€	131,00
	T246.AL.200.3000°K.28,8W.Sat	pag.	120	€	152,00
	T247.AL.50.3000°K.7,2W.Sat	pag.	121	€	91,00
	T247.AL.100.3000°K.14,4W.Sat	pag.	121	€	111,00
	T247.AL.150.3000°K.21,6W.Sat	pag.	121	€	131,00
	T247.AL.200.3000°K.28,8W.Sat	pag.	121	€	152,00
	T248.AL.50.3000°K.7,2W.Sat	pag.	121	€	91,00
	T248.AL.100.3000°K.14,4W.Sat	pag.	121	€	111,00
	T248.AL.150.3000°K.21,6W.Sat	pag.	121	€	131,00
	T248.AL.200.3000°K.28,8W.Sat	pag.	121	€	152,00
	T249.AL.50.3000°K.7,2W.Sat	pag.	122	€	91,00
	T249.AL.100.3000°K.14,4W.Sat	pag.	122	€	111,00
	T249.AL.150.3000°K.21,6W.Sat	pag.	122	€	131,00
	T249.AL.200.3000°K.28,8W.Sat	pag.	122	€	152,00
	T250.AL.50.3000°K.7,2W.Sat	pag.	122	€	91,00
	T250.AL.100.3000°K.14,4W.Sat	pag.	122	€	111,00
	T250.AL.150.3000°K.21,6W.Sat	pag.	122	€	131,00
	T250.AL.200.3000°K.28,8W.Sat	pag.	122	€	152,00
	T251.AL.50.3000°K.7,2W.Sat	pag.	123	€	91,00
	T251.AL.100.3000°K.14,4W.Sat	pag.	123	€	111,00
	T251.AL.150.3000°K.21,6W.Sat	pag.	123	€	131,00
	T251.AL.200.3000°K.28,8W.Sat	pag.	123	€	152,00
	T73.35W.24 Alimentatori 35W	pag.	123	€	35,00
	T73.50W.24 Alimentatori 50W	pag.	123	€	37,00
	T73.100W.24 Alimentatori 100W	pag.	123	€	62,00
	T73.150W.24 Alimentatori 150W	pag.	123	€	66,00
	T73.200W.24 Alimentatori 200W	pag.	123	€	89,00
	T73.320W.24 Alimentatori 320W	pag.	123	€	123,00

CHALCIS ALUMINIUM 4000°K - Copertura Satinata








Catalogo
Catalogue
Katalog
Catálogo
Каталог


	T220.AL.50.4000°K.7,2W.Sat	pag.	120	€	76,00
	T220.AL.100.4000°K.14,4W.Sat	pag.	120	€	93,00
	T220.AL.150.4000°K.21,6W.Sat	pag.	120	€	109,00
	T220.AL.200.4000°K.28,8W.Sat	pag.	120	€	127,00
	T246.AL.50.4000°K.7,2W.Sat	pag.	120	€	91,00
	T246.AL.100.4000°K.14,4W.Sat	pag.	120	€	111,00
	T246.AL.150.4000°K.21,6W.Sat	pag.	120	€	131,00
	T246.AL.200.4000°K.28,8W.Sat	pag.	120	€	152,00
	T247.AL.50.4000°K.7,2W.Sat	pag.	121	€	91,00
	T247.AL.100.4000°K.14,4W.Sat	pag.	121	€	111,00
	T247.AL.150.4000°K.21,6W.Sat	pag.	121	€	131,00
	T247.AL.200.4000°K.28,8W.Sat	pag.	121	€	152,00
	T248.AL.50.4000°K.7,2W.Sat	pag.	121	€	91,00
	T248.AL.100.4000°K.14,4W.Sat	pag.	121	€	111,00
	T248.AL.150.4000°K.21,6W.Sat	pag.	121	€	131,00
	T248.AL.200.4000°K.28,8W.Sat	pag.	121	€	152,00
	T249.AL.50.4000°K.7,2W.Sat	pag.	122	€	91,00
	T249.AL.100.4000°K.14,4W.Sat	pag.	122	€	111,00
	T249.AL.150.4000°K.21,6W.Sat	pag.	122	€	131,00
	T249.AL.200.4000°K.28,8W.Sat	pag.	122	€	152,00
	T250.AL.50.4000°K.7,2W.Sat	pag.	122	€	91,00
	T250.AL.100.4000°K.14,4W.Sat	pag.	122	€	111,00
	T250.AL.150.4000°K.21,6W.Sat	pag.	122	€	131,00
	T250.AL.200.4000°K.28,8W.Sat	pag.	122	€	152,00
	T251.AL.50.4000°K.7,2W.Sat	pag.	123	€	91,00
	T251.AL.100.4000°K.14,4W.Sat	pag.	123	€	111,00
	T251.AL.150.4000°K.21,6W.Sat	pag.	123	€	131,00
	T251.AL.200.4000°K.28,8W.Sat	pag.	123	€	152,00
	T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag.	123	€	87,50
	T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag.	123	€	132,50
	T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag.	123	€	138,50
	T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag.	123	€	174,50
	T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag.	123	€	236,50

CHALCIS WHITE

3000°K - Copertura Satinata

Catálogo
Catalogue
Katalóg
Katalóg
Katalóg




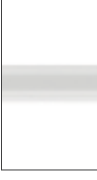
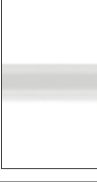


	T220.W.50.3000°K.7,2W.Sat	pag.	120	€	91,00
	T220.W.100.3000°K.14,4W.Sat	pag.	120	€	110,00
	T220.W.150.3000°K.21,6W.Sat	pag.	120	€	129,00
	T220.W.200.3000°K.28,8W.Sat	pag.	120	€	162,00
	T246.W.50.3000°K.7,2W.Sat	pag.	120	€	98,00
	T246.W.100.3000°K.14,4W.Sat	pag.	120	€	120,00
	T246.W.150.3000°K.21,6W.Sat	pag.	120	€	142,00
	T246.W.200.3000°K.28,8W.Sat	pag.	120	€	178,00
	T247.W.50.3000°K.7,2W.Sat	pag.	121	€	110,00
	T247.W.100.3000°K.14,4W.Sat	pag.	121	€	132,00
	T247.W.150.3000°K.21,6W.Sat	pag.	121	€	155,00
	T247.W.200.3000°K.28,8W.Sat	pag.	121	€	195,00
	T248.W.50.3000°K.7,2W.Sat	pag.	121	€	110,00
	T248.W.100.3000°K.14,4W.Sat	pag.	121	€	132,00
	T248.W.150.3000°K.21,6W.Sat	pag.	121	€	155,00
	T248.W.200.3000°K.28,8W.Sat	pag.	121	€	195,00
	T249.W.50.3000°K.7,2W.Sat	pag.	122	€	110,00
	T249.W.100.3000°K.14,4W.Sat	pag.	122	€	132,00
	T249.W.150.3000°K.21,6W.Sat	pag.	122	€	155,00
	T249.W.200.3000°K.28,8W.Sat	pag.	122	€	195,00
	T250.W.50.3000°K.7,2W.Sat	pag.	122	€	110,00
	T250.W.100.3000°K.14,4W.Sat	pag.	122	€	132,00
	T250.W.150.3000°K.21,6W.Sat	pag.	122	€	155,00
	T250.W.200.3000°K.28,8W.Sat	pag.	122	€	195,00
	T251.W.50.3000°K.7,2W.Sat	pag.	123	€	110,00
	T251.W.100.3000°K.14,4W.Sat	pag.	123	€	132,00
	T251.W.150.3000°K.21,6W.Sat	pag.	123	€	155,00
	T251.W.200.3000°K.28,8W.Sat	pag.	123	€	195,00

	T73.35W.24 Alimentatori 35W	pag.	123	€	35,00
	T73.50W.24 Alimentatori 50W	pag.	123	€	37,00
	T73.100W.24 Alimentatori 100W	pag.	123	€	62,00
	T73.150W.24 Alimentatori 150W	pag.	123	€	66,00
	T73.200W.24 Alimentatori 200W	pag.	123	€	89,00
	T73.320W.24 Alimentatori 320W	pag.	123	€	123,00

CHALCIS WHITE

4000°K - Copertura Satinata

Catálogo
Catalogue
Katalóg
Katalóg
Katalóg







	T220.W.50.4000°K.7,2W.Sat	pag.	120	€	91,00
	T220.W.100.4000°K.14,4W.Sat	pag.	120	€	110,00
	T220.W.150.4000°K.21,6W.Sat	pag.	120	€	129,00
	T220.W.200.4000°K.28,8W.Sat	pag.	120	€	162,00
	T246.W.50.4000°K.7,2W.Sat	pag.	120	€	98,00
	T246.W.100.4000°K.14,4W.Sat	pag.	120	€	120,00
	T246.W.150.4000°K.21,6W.Sat	pag.	120	€	142,00
	T246.W.200.4000°K.28,8W.Sat	pag.	120	€	178,00
	T247.W.50.4000°K.7,2W.Sat	pag.	121	€	110,00
	T247.W.100.4000°K.14,4W.Sat	pag.	121	€	132,00
	T247.W.150.4000°K.21,6W.Sat	pag.	121	€	155,00
	T247.W.200.4000°K.28,8W.Sat	pag.	121	€	195,00
	T248.W.50.4000°K.7,2W.Sat	pag.	121	€	110,00
	T248.W.100.4000°K.14,4W.Sat	pag.	121	€	132,00
	T248.W.150.4000°K.21,6W.Sat	pag.	121	€	155,00
	T248.W.200.4000°K.28,8W.Sat	pag.	121	€	195,00
	T249.W.50.4000°K.7,2W.Sat	pag.	122	€	110,00
	T249.W.100.4000°K.14,4W.Sat	pag.	122	€	132,00
	T249.W.150.4000°K.21,6W.Sat	pag.	122	€	155,00
	T249.W.200.4000°K.28,8W.Sat	pag.	122	€	195,00
	T250.W.50.4000°K.7,2W.Sat	pag.	122	€	110,00
	T250.W.100.4000°K.14,4W.Sat	pag.	122	€	132,00
	T250.W.150.4000°K.21,6W.Sat	pag.	122	€	155,00
	T250.W.200.4000°K.28,8W.Sat	pag.	122	€	195,00
	T251.W.50.4000°K.7,2W.Sat	pag.	123	€	110,00
	T251.W.100.4000°K.14,4W.Sat	pag.	123	€	132,00
	T251.W.150.4000°K.21,6W.Sat	pag.	123	€	155,00
	T251.W.200.4000°K.28,8W.Sat	pag.	123	€	195,00

	T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag.	123	€	87,50
	T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag.	123	€	132,50
	T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag.	123	€	138,50
	T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag.	123	€	174,50
	T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag.	123	€	236,50







ESTRUSI LED

LED extruded range
Stranggepresst mit LED
Extrudidos LED
Светодиодные экструдированные светильники

OROPUS ALUMINIUM 3000°K - Copertura Satinata


		Catálogo Catalogue Katalóg Catálogo Kataloog		
	T221.AL.50.3000°K.7,2W.Sat	pag.	104	€ 84,00
	T221.AL.100.3000°K.14,4W.Sat	pag.	104	€ 103,00
	T221.AL.150.3000°K.21,6W.Sat	pag.	104	€ 123,00
	T221.AL.200.3000°K.28,8W.Sat	pag.	104	€ 143,00
	T237.AL.50.3000°K.7,2W.Sat	pag.	104	€ 101,00
	T237.AL.100.3000°K.14,4W.Sat	pag.	104	€ 124,00
	T237.AL.150.3000°K.21,6W.Sat	pag.	104	€ 149,00
	T237.AL.200.3000°K.28,8W.Sat	pag.	104	€ 172,00
	T238.AL.50.3000°K.7,2W.Sat	pag.	105	€ 101,00
	T238.AL.100.3000°K.14,4W.Sat	pag.	105	€ 124,00
	T238.AL.150.3000°K.21,6W.Sat	pag.	105	€ 149,00
	T238.AL.200.3000°K.28,8W.Sat	pag.	105	€ 172,00
	T239.AL.50.3000°K.7,2W.Sat	pag.	105	€ 101,00
	T239.AL.100.3000°K.14,4W.Sat	pag.	105	€ 124,00
	T239.AL.150.3000°K.21,6W.Sat	pag.	105	€ 149,00
	T239.AL.200.3000°K.28,8W.Sat	pag.	105	€ 172,00
	T240.AL.50.3000°K.7,2W.Sat	pag.	106	€ 101,00
	T240.AL.100.3000°K.14,4W.Sat	pag.	106	€ 124,00
	T240.AL.150.3000°K.21,6W.Sat	pag.	106	€ 149,00
	T240.AL.200.3000°K.28,8W.Sat	pag.	106	€ 172,00
	T73.35W.24 Alimentatori 35W	pag.	109	€ 35,00
	T73.50W.24 Alimentatori 50W	pag.	109	€ 37,00
	T73.100W.24 Alimentatori 100W	pag.	109	€ 62,00
	T73.150W.24 Alimentatori 150W	pag.	109	€ 66,00
	T73.200W.24 Alimentatori 200W	pag.	109	€ 89,00
	T73.320W.24 Alimentatori 320W	pag.	109	€ 123,00


OROPUS ALUMINIUM 3000°K - Copertura Satinata


		Catálogo Catalogue Katalóg Catálogo Kataloog		
	T241.AL.50.3000°K.7,2W.Sat	pag.	106	€ 101,00
	T241.AL.100.3000°K.14,4W.Sat	pag.	106	€ 124,00
	T241.AL.150.3000°K.21,6W.Sat	pag.	106	€ 149,00
	T241.AL.200.3000°K.28,8W.Sat	pag.	106	€ 172,00
	T242.AL.50.3000°K.7,2W.Sat	pag.	107	€ 101,00
	T242.AL.100.3000°K.14,4W.Sat	pag.	107	€ 124,00
	T242.AL.150.3000°K.21,6W.Sat	pag.	107	€ 149,00
	T242.AL.200.3000°K.28,8W.Sat	pag.	107	€ 172,00
	T243.AL.50.3000°K.7,2W.Sat	pag.	107	€ 101,00
	T243.AL.100.3000°K.14,4W.Sat	pag.	107	€ 124,00
	T243.AL.150.3000°K.21,6W.Sat	pag.	107	€ 149,00
	T243.AL.200.3000°K.28,8W.Sat	pag.	107	€ 172,00
	T244.AL.50.3000°K.7,2W.Sat	pag.	108	€ 101,00
	T244.AL.100.3000°K.14,4W.Sat	pag.	108	€ 124,00
	T244.AL.150.3000°K.21,6W.Sat	pag.	108	€ 149,00
	T244.AL.200.3000°K.28,8W.Sat	pag.	108	€ 172,00
	T245.AL.50.3000°K.7,2W.Sat	pag.	108	€ 101,00
	T245.AL.100.3000°K.14,4W.Sat	pag.	108	€ 124,00
	T245.AL.150.3000°K.21,6W.Sat	pag.	108	€ 149,00
	T245.AL.200.3000°K.28,8W.Sat.	pag.	108	€ 172,00
	T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag.	109	€ 87,50
	T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag.	109	€ 132,50
	T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag.	109	€ 138,50
	T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag.	109	€ 174,50
	T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag.	109	€ 236,50


OROPUS ALUMINIUM 3000°K - Copertura Satinata


Catálogo
Catalogue
Katalóg
Catálogo
Katalóg

	T221.AL.50.4000°K.7,2W.Sat	pag.	104	€	84,00
	T221.AL.100.4000°K.14,4W.Sat	pag.	104	€	103,00
	T221.AL.150.4000°K.21,6W.Sat	pag.	104	€	123,00
	T221.AL.200.4000°K.28,8W.Sat	pag.	104	€	143,00

	T237.AL.50.4000°K.7,2W.Sat	pag.	104	€	101,00
	T237.AL.100.4000°K.14,4W.Sat	pag.	104	€	124,00
	T237.AL.150.4000°K.21,6W.Sat	pag.	104	€	149,00
	T237.AL.200.4000°K.28,8W.Sat	pag.	104	€	172,00

	T238.AL.50.4000°K.7,2W.Sat	pag.	105	€	101,00
	T238.AL.100.4000°K.14,4W.Sat	pag.	105	€	124,00
	T238.AL.150.4000°K.21,6W.Sat	pag.	105	€	149,00
	T238.AL.200.4000°K.28,8W.Sat	pag.	105	€	172,00


	T239.AL.50.4000°K.7,2W.Sat	pag.	105	€	101,00
	T239.AL.100.4000°K.14,4W.Sat	pag.	105	€	124,00
	T239.AL.150.4000°K.21,6W.Sat	pag.	105	€	149,00
	T239.AL.200.4000°K.28,8W.Sat	pag.	105	€	172,00


	T240.AL.50.4000°K.7,2W.Sat	pag.	106	€	101,00
	T240.AL.100.4000°K.14,4W.Sat	pag.	106	€	124,00
	T240.AL.150.4000°K.21,6W.Sat	pag.	106	€	149,00
	T240.AL.200.4000°K.28,8W.Sat	pag.	106	€	172,00


	T73.35W.24 Alimentatori 35W	pag.	109	€	35,00
	T73.50W.24 Alimentatori 50W	pag.	109	€	37,00
	T73.100W.24 Alimentatori 100W	pag.	109	€	62,00
	T73.150W.24 Alimentatori 150W	pag.	109	€	66,00
	T73.200W.24 Alimentatori 200W	pag.	109	€	89,00
	T73.320W.24 Alimentatori 320W	pag.	109	€	123,00


OROPUS ALUMINIUM 4000°K - Copertura Satinata


Catálogo
Catalogue
Katalóg
Catálogo
Katalóg


	T241.AL.50.4000°K.7,2W.Sat	pag.	106	€	101,00
	T241.AL.100.4000°K.14,4W.Sat	pag.	106	€	124,00
	T241.AL.150.4000°K.21,6W.Sat	pag.	106	€	149,00
	T241.AL.200.4000°K.28,8W.Sat	pag.	106	€	172,00

	T242.AL.50.4000°K.7,2W.Sat	pag.	107	€	101,00
	T242.AL.100.4000°K.14,4W.Sat	pag.	107	€	124,00
	T242.AL.150.4000°K.21,6W.Sat	pag.	107	€	149,00
	T242.AL.200.4000°K.28,8W.Sat	pag.	107	€	172,00

	T243.AL.50.4000°K.7,2W.Sat	pag.	107	€	101,00
	T243.AL.100.4000°K.14,4W.Sat	pag.	107	€	124,00
	T243.AL.150.4000°K.21,6W.Sat	pag.	107	€	149,00
	T243.AL.200.4000°K.28,8W.Sat	pag.	107	€	172,00

	T244.AL.50.4000°K.7,2W.Sat	pag.	108	€	101,00
	T244.AL.100.4000°K.14,4W.Sat	pag.	108	€	124,00
	T244.AL.150.4000°K.21,6W.Sat	pag.	108	€	149,00
	T244.AL.200.4000°K.28,8W.Sat	pag.	108	€	172,00







	T245.AL.50.4000°K.7,2W.Sat	pag.	108	€	101,00
	T245.AL.100.4000°K.14,4W.Sat	pag.	108	€	124,00
	T245.AL.150.4000°K.21,6W.Sat	pag.	108	€	149,00
	T245.AL.200.4000°K.28,8W.Sat.	pag.	108	€	172,00

	T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag.	109	€	87,50
	T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag.	109	€	132,50
	T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag.	109	€	138,50
	T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag.	109	€	174,50
	T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag.	109	€	236,50







ESTRUSI LED

LED extruded range
Stranggepresst mit LED
Extrudidos LED
Светодиодные экструдированные светильники

OROPUS WHITE 3000°K - Copertura Satinata


		Catálogo Catalogue Katalóg Catálogo Kataloog		
	T221.W.50.3000°K.7,2W.Sat	pag.	104	€ 98,00
	T221.W.100.3000°K.14,4W.Sat	pag.	104	€ 120,00
	T221.W.150.3000°K.21,6W.Sat	pag.	104	€ 142,00
	T221.W.200.3000°K.28,8W.Sat	pag.	104	€ 178,00
	T237.W.50.3000°K.7,2W.Sat	pag.	104	€ 118,00
	T237.W.100.3000°K.14,4W.Sat	pag.	104	€ 144,00
	T237.W.150.3000°K.21,6W.Sat	pag.	104	€ 171,00
	T237.W.200.3000°K.28,8W.Sat	pag.	104	€ 215,00
	T238.W.50.3000°K.7,2W.Sat	pag.	105	€ 118,00
	T238.W.100.3000°K.14,4W.Sat	pag.	105	€ 144,00
	T238.W.150.3000°K.21,6W.Sat	pag.	105	€ 171,00
	T238.W.200.3000°K.28,8W.Sat	pag.	105	€ 214,00
	T239.W.50.3000°K.7,2W.Sat	pag.	105	€ 118,00
	T239.W.100.3000°K.14,4W.Sat	pag.	105	€ 144,00
	T239.W.150.3000°K.21,6W.Sat	pag.	105	€ 171,00
	T239.W.200.3000°K.28,8W.Sat	pag.	105	€ 215,00
	T240.W.50.3000°K.7,2W.Sat	pag.	106	€ 118,00
	T240.W.100.3000°K.14,4W.Sat	pag.	106	€ 144,00
	T240.W.150.3000°K.21,6W.Sat	pag.	106	€ 171,00
	T240.W.200.3000°K.28,8W.Sat	pag.	106	€ 215,00
	T73.35W.24 Alimentatori 35W	pag.	109	€ 35,00
	T73.50W.24 Alimentatori 50W	pag.	109	€ 37,00
	T73.100W.24 Alimentatori 100W	pag.	109	€ 62,00
	T73.150W.24 Alimentatori 150W	pag.	109	€ 66,00
	T73.200W.24 Alimentatori 200W	pag.	109	€ 89,00
	T73.320W.24 Alimentatori 320W	pag.	109	€ 123,00


OROPUS WHITE 3000°K - Copertura Satinata


		Catálogo Catalogue Katalóg Catálogo Kataloog		
	T241.W.50.3000°K.7,2W.Sat	pag.	106	€ 118,00
	T241.W.100.3000°K.14,4W.Sat	pag.	106	€ 144,00
	T241.W.150.3000°K.21,6W.Sat	pag.	106	€ 171,00
	T241.W.200.3000°K.28,8W.Sat	pag.	106	€ 215,00
	T242.W.50.3000°K.7,2W.Sat	pag.	107	€ 118,00
	T242.W.100.3000°K.14,4W.Sat	pag.	107	€ 144,00
	T242.W.150.3000°K.21,6W.Sat	pag.	107	€ 171,00
	T242.W.200.3000°K.28,8W.Sat	pag.	107	€ 215,00
	T243.W.50.3000°K.7,2W.Sat	pag.	107	€ 118,00
	T243.W.100.3000°K.14,4W.Sat	pag.	107	€ 144,00
	T243.W.150.3000°K.21,6W.Sat	pag.	107	€ 171,00
	T243.W.200.3000°K.28,8W.Sat	pag.	107	€ 215,00
	T244.W.50.3000°K.7,2W.Sat	pag.	108	€ 118,00
	T244.W.100.3000°K.14,4W.Sat	pag.	108	€ 144,00
	T244.W.150.3000°K.21,6W.Sat	pag.	108	€ 171,00
	T244.W.200.3000°K.28,8W.Sat	pag.	108	€ 215,00
	T245.W.50.3000°K.7,2W.Sat	pag.	108	€ 118,00
	T245.W.100.3000°K.14,4W.Sat	pag.	108	€ 144,00
	T245.W.150.3000°K.21,6W.Sat	pag.	108	€ 171,00
	T245.W.200.3000°K.28,8W.Sat.	pag.	108	€ 215,00
	T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag.	109	€ 87,50
	T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag.	109	€ 132,50
	T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag.	109	€ 138,50
	T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag.	109	€ 174,50
	T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag.	109	€ 236,50


OROPUS WHITE
3000°K - Copertura Satinata


Catálogo
Catalogue
Katalóg
Catálogo
Katalóg

	T221.W.50.4000°K.7,2W.Sat	pag.	104	€	98,00
	T221.W.100.4000°K.14,4W.Sat	pag.	104	€	120,00
	T221.W.150.4000°K.21,6W.Sat	pag.	104	€	142,00
	T221.W.200.4000°K.28,8W.Sat	pag.	104	€	178,00

	T237.W.50.4000°K.7,2W.Sat	pag.	104	€	118,00
	T237.W.100.4000°K.14,4W.Sat	pag.	104	€	144,00
	T237.W.150.4000°K.21,6W.Sat	pag.	104	€	171,00
	T237.W.200.4000°K.28,8W.Sat	pag.	104	€	215,00

	T238.W.50.4000°K.7,2W.Sat	pag.	105	€	118,00
	T238.W.100.4000°K.14,4W.Sat	pag.	105	€	144,00
	T238.W.150.4000°K.21,6W.Sat	pag.	105	€	171,00
	T238.W.200.4000°K.28,8W.Sat	pag.	105	€	214,00


	T239.W.50.4000°K.7,2W.Sat	pag.	105	€	118,00
	T239.W.100.4000°K.14,4W.Sat	pag.	105	€	144,00
	T239.W.150.4000°K.21,6W.Sat	pag.	105	€	171,00
	T239.W.200.4000°K.28,8W.Sat	pag.	105	€	215,00


	T240.W.50.4000°K.7,2W.Sat	pag.	106	€	118,00
	T240.W.100.4000°K.14,4W.Sat	pag.	106	€	144,00
	T240.W.150.4000°K.21,6W.Sat	pag.	106	€	171,00
	T240.W.200.4000°K.28,8W.Sat	pag.	106	€	215,00


	T73.35W.24 Alimentatori 35W	pag.	109	€	35,00
	T73.50W.24 Alimentatori 50W	pag.	109	€	37,00
	T73.100W.24 Alimentatori 100W	pag.	109	€	62,00
	T73.150W.24 Alimentatori 150W	pag.	109	€	66,00
	T73.200W.24 Alimentatori 200W	pag.	109	€	89,00
	T73.320W.24 Alimentatori 320W	pag.	109	€	123,00


OROPUS WHITE
4000°K - Copertura Satinata


Catálogo
Catalogue
Katalóg
Catálogo
Katalóg


	T241.W.50.4000°K.7,2W.Sat	pag.	106	€	118,00
	T241.W.100.4000°K.14,4W.Sat	pag.	106	€	144,00
	T241.W.150.4000°K.21,6W.Sat	pag.	106	€	171,00
	T241.W.200.4000°K.28,8W.Sat	pag.	106	€	215,00

	T242.W.50.4000°K.7,2W.Sat	pag.	107	€	118,00
	T242.W.100.4000°K.14,4W.Sat	pag.	107	€	144,00
	T242.W.150.4000°K.21,6W.Sat	pag.	107	€	171,00
	T242.W.200.4000°K.28,8W.Sat	pag.	107	€	215,00

	T243.W.50.4000°K.7,2W.Sat	pag.	107	€	118,00
	T243.W.100.4000°K.14,4W.Sat	pag.	107	€	144,00
	T243.W.150.4000°K.21,6W.Sat	pag.	107	€	171,00
	T243.W.200.4000°K.28,8W.Sat	pag.	107	€	215,00

	T244.W.50.4000°K.7,2W.Sat	pag.	108	€	118,00
	T244.W.100.4000°K.14,4W.Sat	pag.	108	€	144,00
	T244.W.150.4000°K.21,6W.Sat	pag.	108	€	171,00
	T244.W.200.4000°K.28,8W.Sat	pag.	108	€	215,00

	T245.W.50.4000°K.7,2W.Sat	pag.	108	€	118,00
	T245.W.100.4000°K.14,4W.Sat	pag.	108	€	144,00
	T245.W.150.4000°K.21,6W.Sat	pag.	108	€	171,00
	T245.W.200.4000°K.28,8W.Sat.	pag.	108	€	215,00

	T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag.	109	€	87,50
	T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag.	109	€	132,50
	T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag.	109	€	138,50
	T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag.	109	€	174,50
	T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag.	109	€	236,50

ESTRUSI LED

LED extruded range
Stranggepresst mit LED
Extrudidos LED
Светодиодные экструдированные светильники

SAMI PARETE



	Catalogo Catalogue Katalog Catalogo Kataloog			
T252.10 Sami parete Sami 30 cm	pag.	46	€	137,00
T252.11 Sami parete Sami 58 cm	pag.	46	€	166,00
T252.12 Sami parete Sami 86 cm	pag.	46	€	285,00
T252.13 Sami parete Sami 200 cm	pag.	46	€	319,00

SAMI SOFFITTO



T252.20 Sami soffitto Sami 30 cm	pag.	50	€	137,00
T252.21 Sami soffitto Sami 58 cm	pag.	50	€	166,00
T252.22 Sami soffitto Sami 86 cm	pag.	50	€	285,00
T252.23 Sami soffitto Sami 200 cm	pag.	50	€	319,00

SAMI ANGOLARE



T252.60 Sami Angolare 50 cm	pag.	60	€	84,00
T252.61 Sami Angolare 100 cm	pag.	60	€	101,00
T252.62 Sami Angolare 150 cm	pag.	60	€	120,00
T252.63 Sami Angolare 200 cm	pag.	60	€	138,00

T73.40W.24.DIM Alimentatori 40W Dimmerabile	pag.	61	€	87,50
--	------	----	---	-------

T73.100W.24.DIM Alimentatori 100W Dimmerabile	pag.	61	€	132,50
--	------	----	---	--------

T73.150W.24.DIM Alimentatori 150W Dimmerabile	pag.	61	€	138,50
--	------	----	---	--------

T73.240W.24.DIM Alimentatori 240W Dimmerabile	pag.	61	€	174,50
--	------	----	---	--------

T73.320W.24.DIM Alimentatori 320W Dimmerabile	pag.	61	€	236,50
--	------	----	---	--------

T73.35W.24 Alimentatori 35W	pag.	61	€	35,00
------------------------------------	------	----	---	-------


T73.50W.24 Alimentatori 50W	pag.	61	€	37,00
------------------------------------	------	----	---	-------

T73.100W.24 Alimentatori 100W	pag.	61	€	62,00
--------------------------------------	------	----	---	-------

T73.150W.24 Alimentatori 150W	pag.	61	€	66,00
--------------------------------------	------	----	---	-------

T73.200W.24 Alimentatori 200W	pag.	61	€	89,00
--------------------------------------	------	----	---	-------

T73.320W.24 Alimentatori 320W	pag.	61	€	123,00
--------------------------------------	------	----	---	--------

 T133.BOB.1 Bobina 5 MT - 38,4 W/mt - 3000°K - 2880 Lumen/mt - CRI80 - IP20 - 24V	pag.	76	€	295,00
--	------	----	---	--------

 T133.BOB.2 Bobina 5 MT - 38,4 W/mt - 3000°K - 3298 Lumen/mt - CRI80 - IP20 - 24V	pag.	76	€	295,00
--	------	----	---	--------

 T200.BOB.1 Bobina 5 MT - 14,4 W/mt - 3000°K - 1224 Lumen/mt - CRI80 - IP20 - 24V	pag.	110	€	85,00
--	------	-----	---	-------

 T200.BOB.2 Bobina 5 MT - 14,4 W/mt - 4000°K - 1368 Lumen/mt - CRI80 - IP20 - 24V	pag.	110	€	85,00
--	------	-----	---	-------

T200.BOB.6 Bobina 5 MT - 14,4 W/mt - RGB - IP65 - 24V	€	119,00
--	---	--------

T200.BOB.7 Bobina 5 MT - 9,6 W/mt - 4000°K - 912 Lumen/mt - CRI80 - IP65 - 12V	€	103,00
---	---	--------

T200.BOB.8 Bobina 5 MT - 14,4 W/mt - RGB - IP68 - 24V	€	115,50
--	---	--------

T200.BOB.9 Bobina 5 MT - 14,4 W/mt - 4000°K - 1368 Lumen/mt - CRI80 - IP65 - 24V	€	119,00
---	---	--------

METHONI



	Catálogo Catalogue Katalóg Catalogo Katalojr			
T309.AL.50.3000°K.7,2W	pag.	52	€	97,00
T309.AL.50.4000°K.7,2W	pag.	52	€	97,00
T309.AL.100.3000°K.14,4W	pag.	52	€	115,00
T309.AL.100.4000°K.14,4W	pag.	52	€	115,00
T309.AL.150.3000°K.21,6W	pag.	52	€	129,00
T309.AL.150.4000°K.21,6W	pag.	52	€	129,00
T309.AL.200.3000°K.28,8W	pag.	52	€	149,00
T309.AL.200.4000°K.28,8W	pag.	52	€	149,00



T73.20W.12 Alimentatori 20W	pag.	52	€	44,00
------------------------------------	------	----	---	-------



T73.50W.12 Alimentatori 50W	pag.	52	€	37,00
T73.100W.12 Alimentatori 100W	pag.	52	€	62,00
T73.150W.12 Alimentatori 150W	pag.	52	€	66,00
T73.200W.12 Alimentatori 200W	pag.	52	€	89,00

PIRGOS



T311.30	pag.	32	€	323,00
T311.30.D	pag.	32	€	398,00
T311.31	pag.	32	€	408,00
T311.31.D	pag.	32	€	483,00

PIRGOS



T311.50	pag.	36	€	569,00
----------------	------	----	---	--------

PROFILI ESTRUSI

Extruded profiles
Extrudierte Profile
Perfiles extruidos
Экструдированные профили

EMATHIA INCASSO ALUMINIUM

Catalogo
Catalogue
Katalog
Catálogo
Каталог

Opal

Copertura opale + alluminio bianco + tappi + molle
Opal cover + white aluminium + plugs + springs

	T133.AL.200.Opal	pag.	28	€	148,00
--	-------------------------	------	----	---	--------

EMATHIA INCASSO ALUMINIUM

Catalogo
Catalogue
Katalog
Catálogo
Каталог

Sat

Copertura satinata + alluminio naturale + tappi + molle
Frosted cover + natural aluminium + plugs + springs

	T133.AL.200.Sat	pag.	28	€	148,00
---	------------------------	------	----	---	--------

EMATHIA INCASSO WHITE

Catalogo
Catalogue
Katalog
Catálogo
Каталог

Opal

Copertura opale + alluminio bianco + tappi + molle
Opal cover + white aluminium + plugs + springs

	T133.W.200.Opal	pag.	28	€	148,00
---	------------------------	------	----	---	--------

EMATHIA INCASSO WHITE

Catalogo
Catalogue
Katalog
Catálogo
Каталог

Sat

Copertura satinata + alluminio bianco + tappi + molle
Frosted cover + white aluminium + plugs + springs


	T133.W.200.Sat	pag.	28	€	148,00
--	-----------------------	------	----	---	--------

EUBEA INCASSO ALUMINIUM

Catalogo
Catalogue
Katalog
Catálogo
Каталог

Opal

Copertura opale + alluminio naturale + tappi + molle
Opal cover + natural aluminium + plugs + springs

	T139.AL.200.Opal	pag.	28	€	110,00
--	-------------------------	------	----	---	--------

EUBEA INCASSO ALUMINIUM

Catalogo
Catalogue
Katalog
Catálogo
Каталог

Sat

Copertura satinata + alluminio naturale + tappi + molle
Frosted cover + natural aluminium + plugs + springs

	T139.AL.200.Sat	pag.	28	€	110,00
---	------------------------	------	----	---	--------

EUBEA INCASSO WHITE

Catalogo
Catalogue
Katalog
Catálogo
Каталог

Opal

Copertura opale + alluminio bianco + tappi + molle
Opal cover + white aluminium + plugs + springs

	T139.W.200.Opal	pag.	28	€	110,00
--	------------------------	------	----	---	--------

EUBEA INCASSO WHITE

Catalogo
Catalogue
Katalog
Catálogo
Каталог

Sat

Copertura satinata + alluminio bianco + tappi + molle
Frosted cover + white aluminium + plugs + springs


	T139.W.200.Sat	pag.	28	€	110,00
---	-----------------------	------	----	---	--------

EUBEA
ESTERNO ALUMINIUM

Catalogo
Catalogue
Katalóg
Catalóg
Katalóg
Katalóg

Opal

Copertura opale + alluminio naturale + tappi + molle
Opal cover + natural aluminium + plugs + springs


	T145.AL.200.Opal	pag.	29	€	85,00
--	-------------------------	------	----	---	-------

EUBEA
ESTERNO WHITE

Catalogo
Catalogue
Katalóg
Catalóg
Katalóg
Katalóg

Opal

Copertura opale + alluminio bianco + tappi + molle
Opal cover + white aluminium + plugs + springs


	T145.W.200.Opal	pag.	29	€	85,00
--	------------------------	------	----	---	-------

EUBEA
ESTERNO ALUMINIUM

Catalogo
Catalogue
Katalóg
Catalóg
Katalóg
Katalóg

Sat

Copertura satinata + alluminio naturale + tappi + molle
Frosted cover + natural aluminium + plugs + springs


	T145.AL.200.Sat	pag.	29	€	85,00
---	------------------------	------	----	---	-------

EUBEA
ESTERNO WHITE

Catalogo
Catalogue
Katalóg
Catalóg
Katalóg
Katalóg

Sat

Copertura satinata + alluminio bianco + tappi + molle
Frosted cover + natural aluminium + plugs + springs

	T145.W.200.Sat	pag.	29	€	85,00
---	-----------------------	------	----	---	-------

CHALCIS
ESTERNO ALUMINIUM

Catalogo
Catalogue
Katalóg
Catalóg
Katalóg
Katalóg

Sat

Copertura satinata + alluminio naturale + tappi
Frosted cover + natural aluminium + plugs


	T220.AL.200.Sat	pag.	29	€	40,00
--	------------------------	------	----	---	-------

CHALCIS
ESTERNO WHITE

Catalogo
Catalogue
Katalóg
Catalóg
Katalóg
Katalóg

Sat

Copertura satinata + alluminio bianco + tappi
Frosted cover + white aluminium + plugs


	T220.W.200.Sat	pag.	29	€	40,00
---	-----------------------	------	----	---	-------

OROPUS
INCASSO ALUMINIUM

Catalogo
Catalogue
Katalóg
Catalóg
Katalóg
Katalóg

Sat

Copertura satinata + alluminio naturale + tappi + molle
Frosted cover + natural aluminium + plugs + springs


	T221.AL.200.Sat	pag.	28	€	55,00
--	------------------------	------	----	---	-------

OROPUS
INCASSO WHITE

Catalogo
Catalogue
Katalóg
Catalóg
Katalóg
Katalóg

Sat

Copertura satinata + alluminio bianco + tappi + molle
Frosted cover + white aluminium + plugs + springs


	T221.W.200.Sat	pag.	28	€	55,00
---	-----------------------	------	----	---	-------

METHONI
ESTERNO ALUMINIUM

Catalogo
Catalogue
Katalóg
Catalóg
Katalóg
Katalóg

Sat

Copertura opale alluminio naturale + tappi + molle
Opal cover + natural aluminium + plugs + springs


	T309.AL.200.Sat	pag.	29	€	49,00
--	------------------------	------	----	---	-------

SAMI
ANGOLARE ALUMINIUM

Catalogo
Catalogue
Katalóg
Catalóg
Katalóg
Katalóg

Sat

Copertura opale alluminio naturale + tappi + molle
Opal cover + natural aluminium + plugs + springs

	T252.AL.200.Sat	pag.	29	€	40,00
---	------------------------	------	----	---	-------

La tassa sullo smaltimento dei rifiuti degli apparecchi di illuminazione non è inclusa nel presente listino e viene versata al Consorzio Ecolight.

The lighting equipment waste disposal tax is not included in this price list and is paid to the Ecolight consortium.

Die Steuer zur Entsorgung von aus Beleuchtungen entstehender Abfälle ist in dieser Preisliste nicht eingeschlossen und wird an das Konsortium Ecolight entrichtet.

El impuesto de eliminación de residuos de aparatos de iluminación no está incluido en la presente lista de precios y se ingresa al Consorzio Ecolight.

Сбор за переработку отходов осветительных приборов не включен в данном прайс-листе. Он оплачивается Консорциуму Ecolight.



DISTRIBUZIONE UN NETWORK MONDIALE

Oggi il marchio "Sforzin illuminazione" è distribuito in più di 35 paesi nel mondo.



EUROPA

RUSSIA

USA

CANADA

MESSICO

ISRAELE

DISTRIBUTION A WORLDWIDE NETWORK

The "Sforzin Illuminazione" brand is currently distributed in more than 35 countries all over the world.



DE LA REUNION

EMIRATI

VIETNAM

LIBANO

GIAPPONE

NOTE

A series of horizontal dotted lines for writing notes.

NOTE

A series of horizontal dotted lines for writing notes.

NOTE

A series of horizontal dotted lines for writing notes.

NOTE

A series of horizontal dotted lines for writing notes.

July 2019

Thanks to:

Concept & Development: red-apple.it

Art direction: _Blank Design Stdio

Photo: Paolo Volontè



Viale dell'Industria, 21
20037 Paderno Dugnano (MI) - Italy
Tel. +39 02 9104958 r.a. - +39 02 9105178
Fax +39 02 9185542
Info@sforzinilluminazione.com
www.sforzinilluminazione.com