

SHOT
BOT LIGHTING

SLD PROFESSIONALE
PROFESSIONAL SLD

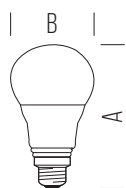




GOCCIA OPALE DIMMERABILE 220-240V

AGGIORNATO

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	110	60
2	120	60
3	143	67

IP20

25.000h

40.000



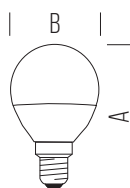
POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
8,4	60	E27	2700	806	240	1	SLD1009X2D	8031453014254	10/50	F	5,20
13,6	100	E27	2700	1521	220	2	SLD1014X2D	8031453012113	10/50	E	9,90
13,6	100	E27	4000	1521	220	2	SLD1014X3D	8031453023904	10/50	E	9,90
21,0	150	E27	2700	2452	200	3	SLD1021X2D	8031453023911	10/50	E	22,60
21,0	150	E27	4000	2452	200	3	SLD1021X3D	8031453023928	10/50	E	22,60



SFERA OPALE DIMMERABILE 220-240V

AGGIORNATO

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	78	45

IP20

25.000h

40.000



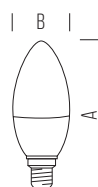
POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
4,5	40	E14	2700	470	240	1	SLD3006X2D	8031453012175	10/100	F	4,70



OLIVA OPALE DIMMERABILE 220-240V

AGGIORNATO

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	110	38

IP20

25.000h

30.000



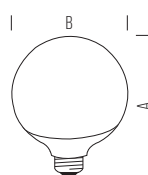
POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
5,0	40	E14	2700	470	280	1	SLD2006X2D	8031453012144	10/50	F	4,70

AGGIORNATO

BTL CATEGORIA SCONTO 21



GLOBO 95 OPALE 220-240V



DIMENSIONI	A	B
1	133	95

IP20

20.000h

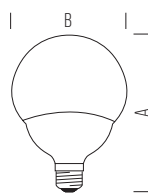
20.000

NOT DIMMABLE

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN Lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
9,5	75	E27	2700	1055	180	1	SLD4112X2B	8031453013738	6	A+ G E	7,70
9,5	75	E27	4000	1055	180	1	SLD4112X3B	8031453018887	6	A+ G E	7,70
9,5	75	E27	6500	1055	180	1	SLD4112X1B	8031453013714	6	A+ G E	7,70



GLOBO 120 OPALE 220-240V



DIMENSIONI	A	B
1	172	120

IP20

20.000h

20.000

NOT DIMMABLE

AGGIORNATO

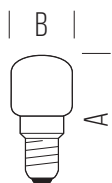
BTL CATEGORIA SCONTO 21

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN Lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
13,5	100	E27	2700	1521	200	1	SLD4115X2B	8031453013776	6	A+ G E	12,40
13,5	100	E27	4000	1521	200	1	SLD4115X3B	8031453018894	6	A+ G E	12,40
13,5	100	E27	6500	1521	200	1	SLD4115X1B	8031453013752	6	A+ G E	12,40
16,0	120	E27	2700	1900	200	1	SLD4121X2B	8031453013813	6	A+ G E	13,90
16,0	120	E27	4000	1900	200	1	SLD4121X3B	8031453018863	6	A+ G E	13,90
16,0	120	E27	6500	1900	200	1	SLD4121X1B	8031453013790	6	A+ G E	13,90
20,0	150	E27	2700	2452	180	1	SLD4122X2B	8031453015190	6	A+ G E	18,20
20,0	150	E27	4000	2452	180	1	SLD4122X3B	8031453018870	6	A+ G E	18,20
20,0	150	E27	6500	2452	180	1	SLD4122X1B	8031453015176	6	A+ G E	18,20



PICCOLA PERA PER FRIGORIFERI 220-240V

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	55	25

IP20

20.000h

20.000

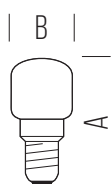


POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN Lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
1,3	16	E14	6500	150	150	1	SLD7102X1FRB	8031453018986	20/100	A++ E	4,15



PICCOLA PERA 220-240V

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	55	25

IP20

20.000h

20.000

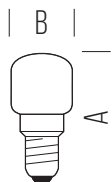


POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN Lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
1,3	16	E14	3000	150	150	1	SLD7102X2B	8031453018993	20/100	A++ E	4,15



PICCOLA PERA COLORATA 220-240V

BTL CATEGORIA SCONTO 21






DIMENSIONI	A	B
1	55	25

IP20

20.000h

20.000



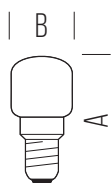
POTENZA WATT	COLORE	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
1,5	BLUE- 	E14	-	-	180	1	SLD7202XB	8031453019006	20/100	-	7,25
1,5	GREEN- 	E14	-	-	180	1	SLD7202XG	8031453019013	20/100	-	7,25
1,5	RED- 	E14	-	-	180	1	SLD7202XR	8031453019020	20/100	-	7,25



PICCOLA PERA DC 24V

NEW

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	56	25

IP20

15.000h

30.000



per cancelli / for gates

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
1,8	-	E14	2700	200	120	1	SLD7102X2DC	8031453025069	20/100		4,65



TUBOLARI T37 220-240V

AGGIORNATO

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	126	38

IP20

20.000h

15.000



POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
7,0	60	E14	2700	806	270	1	SLD7308X2	8031453017941	10/50	A+ G E	9,50
7,0	60	E14	4000	806	270	1	SLD7308X3	8031453021559	10/50	A+ G E	9,50
7,0	60	E14	6500	806	270	1	SLD7308X1	8031453017910	10/50	A+ G E	9,50
8,0	75	E14	2700	1055	270	1	SLD7309X2	8031453024178	10/50	A+ G E	9,80
8,0	75	E14	4000	1055	270	1	SLD7309X3	8031453024185	10/50	A+ G E	9,80
8,0	75	E14	6500	1055	270	1	SLD7309X1	8031453024161	10/50	A+ G E	9,80
7,0	60	E27	2700	806	270	1	SLD7408X2	8031453018009	10/50	A+ G E	9,50
7,0	60	E27	4000	806	270	1	SLD7408X3	8031453021566	10/50	A+ G E	9,50
7,0	60	E27	6500	806	270	1	SLD7408X1	8031453017972	10/50	A+ G E	9,50



TUBOLARI T45 220-240V

AGGIORNATO

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	152	45

IP20

20.000h

15.000



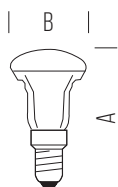
POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
9,5	75	E27	2700	1055	270	1	SLD7410X2	8031453018061	10/50	A+ G E	11,60
9,5	75	E27	4000	1055	270	1	SLD7410X3	8031453021573	10/50	A+ G E	11,60
9,5	75	E27	6500	1055	270	1	SLD7410X1	8031453018030	10/50	A+ G E	11,60
12,0	100	E27	2700	1521	270	1	SLD7414X2	8031453021597	10/50	A+ G E	13,00
12,0	100	E27	4000	1521	270	1	SLD7414X3	8031453021603	10/50	A+ G E	13,00
12,0	100	E27	6500	1521	270	1	SLD7414X1	8031453021580	10/50	A+ G E	13,00



REFLECTOR R39 220-240V

AGGIORNATO

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	67	39

IP20

20.000h

15.000



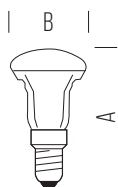
POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
2,5	25	E14	2700	250	120	1	SLD500352B	8031453018702	10/50	A+ G F	4,40
2,5	25	E14	4000	250	120	1	SLD500353B	8031453018726	10/50	A+ G F	4,40
2,5	25	E14	6500	250	120	1	SLD500351B	8031453018689	10/50	A+ G F	4,40



REFLECTOR R50 220-240V

AGGIORNATO

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	83	50

IP20

20.000h

20.000



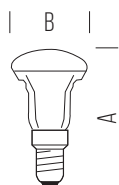
POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
4,9	40	E14	2700	470	120	1	SLD500552B	8031453018788	10/50	A+ G F	4,40
4,9	40	E14	4000	470	120	1	SLD500553B	8031453018795	10/50	A+ G F	4,40
4,9	40	E14	6500	470	120	1	SLD500551B	8031453018740	10/50	A+ G F	4,40



REFLECTOR R63 220-240V

AGGIORNATO

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	97	63

IP20

20.000h

20.000



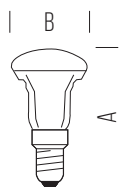
POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
8,0	60	E27	2700	806	120	1	SLD500952B	8031453018818	10/50	A+G F	6,10
8,0	60	E27	4000	806	120	1	SLD500953B	8031453018825	10/50	A+G F	6,10
8,0	60	E27	6500	806	120	1	SLD500951B	8031453018801	10/50	A+G F	6,10



REFLECTOR R80 220-240V

AGGIORNATO

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	114	81

IP20

20.000h

20.000



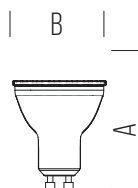
POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
11,0	75	E27	2700	1055	120	1	SLD501252B	8031453018849	10/50	A+G F	8,50
11,0	75	E27	4000	1055	120	1	SLD501253B	8031453018856	10/50	A+G F	8,50
11,0	75	E27	6500	1055	120	1	SLD501251B	8031453018832	10/50	A+G F	8,50



LED GU10 - 36° 220-240V

AGGIORNATO

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	54	50

IP20

20.000h

15.000

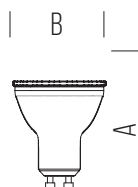
NOT DIMMABLE

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	LUMEN UTILI lm	CANDELE cd	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
4,2	50	GU10	2700	370	345	640	36	1	SLD630532B	8031453018498	10/100	F	3,30
4,2	50	GU10	4000	370	345	640	36	1	SLD630533B	8031453018504	10/100	F	3,30
4,2	50	GU10	6500	370	345	640	36	1	SLD630531B	8031453018481	10/100	F	3,30
4,9	75	GU10	2700	595	535	950	36	1	SLD630732B	8031453018559	10/100	E	3,90
4,9	75	GU10	3000	595	540	1000	36	1	SLD630732BB	8031453019662	10/100	E	3,90
4,9	75	GU10	4000	595	535	950	36	1	SLD630733B	8031453018566	10/100	E	3,90
4,9	75	GU10	6500	595	535	950	36	1	SLD630731B	8031453018542	10/100	E	3,90

LED GU10 - 60° 220-240V

AGGIORNATO

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	54	50

IP20

20.000h

15.000

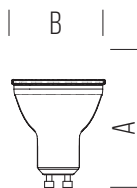
NOT DIMMABLE

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	LUMEN UTILI lm	CANDELE cd	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
4,2	44	GU10	2700	360	345	440	60	1	SLD630542B	8031453018528	10/100	F	3,30
4,2	44	GU10	4000	360	345	450	60	1	SLD630543B	8031453018535	10/100	F	3,30
4,2	44	GU10	6500	360	345	480	60	1	SLD630541B	8031453018511	10/100	F	3,30
4,9	70	GU10	2700	570	500	600	60	1	SLD630742B	8031453018580	10/100	E	3,90
4,9	70	GU10	3000	570	500	600	60	1	SLD630742BB	8031453019679	10/100	E	3,90
4,9	70	GU10	4000	570	500	600	60	1	SLD630743B	8031453018597	10/100	E	3,90
4,9	70	GU10	6500	570	500	600	60	1	SLD630741B	8031453018573	10/100	E	3,90

AGGIORNATO

BTL CATEGORIA SCONTO 21

LED GU10 - 110° 220-240V



DIMENSIONI	A	B
1	54	50
2	57	50

IP20

NOT DIMMABLE

20.000h

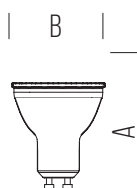
15.000

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	LUMEN UTILI lm	CANDELE cd	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
4,9	57	GU10	2700	560	480	235	110	1	SLD630752B	8031453018610	10/100	A+ G E	3,90
4,9	57	GU10	3000	560	480	235	110	1	SLD630752BB	8031453019686	10/100	A+ G E	3,90
4,9	57	GU10	4000	560	480	235	110	1	SLD630753B	8031453018627	10/100	A+ G E	3,90
4,9	57	GU10	6500	560	480	235	110	1	SLD630751B	8031453018603	10/100	A+ G E	3,90
8,3	61	GU10	2700	830	670	300	110	2	SLD630952B	8031453023065	10/100	A+ G F	5,30
8,3	61	GU10	3000	830	670	300	110	2	SLD630952BB	8031453023072	10/100	A+ G F	5,30
8,3	61	GU10	4000	830	670	300	110	2	SLD630953B	8031453023089	10/100	A+ G F	5,30
8,3	61	GU10	6500	830	670	300	110	2	SLD630951B	8031453023058	10/100	A+ G F	5,30

AGGIORNATO

BTL CATEGORIA SCONTO 21

LED GU10 DIMMERABILE 220-240V



DIMENSIONI	A	B
1	54	50

IP20

25.000h

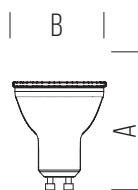
DIMMABLE

30.000

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	LUMEN UTILI lm	CANDELE cd	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
5,7	70	GU10	3000	600	500	500	60	1	SLD630842D	8031453013554	10/100	A+ G F	7,80
5,7	81	GU10	4000	590	580	540	60	1	SLD630843D	8031453018665	10/100	A+ G E	7,80



LED GU10 ALL-GLASS 220-240V



DIMENSIONI	A	B
1	52	50
2	59	50
3	52	50

IP20

15.000h

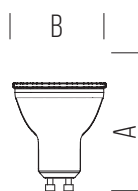


40.000

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	LUMEN UTILI lm	CANDELE cd	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
4,0	50	GU10	3000	390	345	750	36	1	SLD620532	8031453019723	10/100	A+G F	4,70
6,2	71	GU10	3000	600	505	1450	24	2	SLD620722	8031453023737	10/100	A+G F	6,40
6,2	70	GU10	3000	575	500	900	36	3	SLD620732	8031453020514	10/100	A+G F	5,10
6,2	66	GU10	3000	600	465	385	60	3	SLD620742	8031453019747	10/50	A+G F	5,10
6,2	70	GU10	3000	575	450	240	110	3	SLD620752	8031453019754	10/100	A+G F	5,10



LED GU10 ALL-GLASS DIMMERABILE 220-240V



DIMENSIONI	A	B
1	52	50

IP20

25.000h

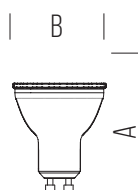


40.000

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	LUMEN UTILI lm	CANDELE cd	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
4,6	50	GU10	3000	440	400	750	36	1	SLD620532D	8031453019761	10/100	A+G F	7,20
6,0	70	GU10	3000	580	500	800	36	1	SLD620732D	8031453023935	10/100	A+G F	7,60



LED MR11 AC/DC 12V



DIMENSIONI	A	B
1	40	34

IT • Si consiglia l'uso di alimentatori LED in DC o trasformatori ferromagnetici. Nel caso di trasformatori elettronici in AC verificare il corretto funzionamento ed i valori di corrente e tensione

EN • We recommend the use of LED DC power supplies or ferromagnetic transformers. In the case of AC electronic transformers, check correct operation and the current

IP20

25.000h



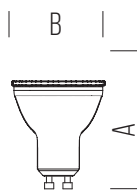
30.000

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	LUMEN UTILI lm	CANDELE cd	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
2,6	22	GU4	2700	230	210	500	36	1	SLD660332	8031453017538	10/100	A+G F	7,50

LED MR16 AC/DC 12V

AGGIORNATO

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	48	50

IT • Si consiglia l'uso di alimentatori LED in DC o trasformatori ferromagnetici. Nel caso di trasformatori elettronici in AC verificare il corretto funzionamento ed i valori di corrente e tensione

EN • We recommend the use of LED DC power supplies or ferromagnetic transformers. In the case of AC electronic transformers, check correct operation and the current

IP20

20.000h



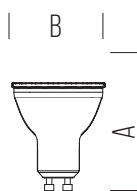
15.000

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	LUMEN UTILI lm	CANDELE cd	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
6,9	43	GU5.3	2700	560	500	540	60	1	SLD650742B	8031453018641	10/100	A G	8,70
6,9	43	GU5.3	4000	560	500	540	60	1	SLD650743B	8031453018658	10/100	A G	8,70
6,9	43	GU5.3	6500	560	520	540	60	1	SLD650741B	8031453018634	10/100	A G	8,70

LED MR16 ALL-GLASS AC/DC 12V

AGGIORNATO

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	45	50

IP20

15.000h



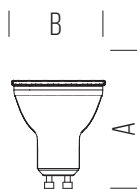
40.000

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	LUMEN UTILI lm	CANDELE cd	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
6,2	38	GU5.3	3000	500	400	450	60	1	SLD670642	8031453019778	10/100	A G	7,80

LED MR16 ALL-GLASS DIMMERABILE AC/DC 12V

AGGIORNATO

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	45	50

IP20

25.000h



40.000

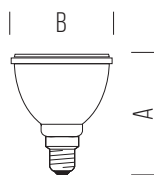
POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	LUMEN UTILI lm	CANDELE cd	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
5,0	36	GU5.3	3000	470	360	510	60	1	SLD670642D	8031453021405	10/50	A G	13,40



LED PAR30 WATERPROOF IP65 220-240V

NEW

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	90	95

IP65

25.000h

DIMMABLE

30.000

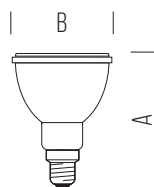
POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	LUMEN UTILI lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
9,5	75	E27	3000	870	800	40	1	SLD55 1022D	8031453026035	10	A+ G F	19,00
9,5	75	E27	4000	870	800	40	1	SLD55 1023D	8031453026042	10	A+ G F	19,00



LED PAR38 WATERPROOF IP65 220-240V

NEW

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	133	121

IP65

25.000h

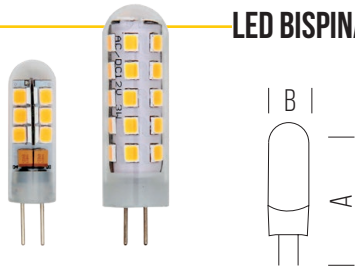
DIMMABLE

30.000

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	LUMEN UTILI lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
16,0	120	E27	3000	1540	1400	40	1	SLD56 1622D	8031453026059	4/20	A+ G F	24,00
16,0	120	E27	4000	1540	1400	40	1	SLD56 1623D	8031453026066	4/20	A+ G F	24,00

LED BISPINA G4 AC/DC 12V

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	37,5	9,7
2	46	13

IT • Si consiglia l'uso di alimentatori LED in DC o trasformatori ferromagnetici. Nel caso di trasformatori elettronici in AC verificare il corretto funzionamento ed i valori di corrente e tensione

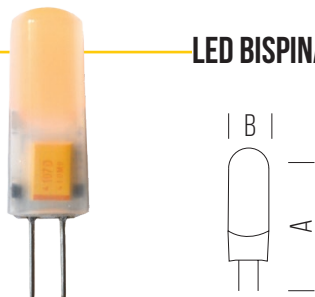
EN • We recommend the use of LED DC power supplies or ferromagnetic transformers. In the case of AC electronic transformers, check correct operation and the current

IP20
15.000h
40.000h
NOT DIMMABLE

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
1,0	-	G4	2700	100	320	1	SLD8601X2	8031453017385	10	A ↑ G F	9,00
1,0	-	G4	4000	110	320	1	SLD8601X3	8031453017408	10	A ↑ G F	9,00
2,5	-	G4	2700	250	320	2	SLD8603X2	8031453017422	10	A ↑ G F	11,00
2,5	-	G4	4000	260	320	2	SLD8603X3	8031453017521	10	A ↑ G F	11,00

LED BISPINA G4 SATINATA AC/DC 12V

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	36	10

IT • Si consiglia l'uso di alimentatori LED in DC o trasformatori ferromagnetici. Nel caso di trasformatori elettronici in AC verificare il corretto funzionamento ed i valori di corrente e tensione

EN • We recommend the use of LED DC power supplies or ferromagnetic transformers. In the case of AC electronic transformers, check correct operation and the current

IP20
25.000h
15.000h
NOT DIMMABLE

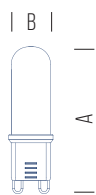
POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
1,5	-	G4	2700	180	320	1	SLD8202X2	8031453012564	10	A ↑ G E	9,90
1,5	-	G4	4000	190	320	1	SLD8202X3	8031453014933	10	A ↑ G E	9,90



NEW

BTL CATEGORIA SCONTO 21

LED G9 ALL-GLASS 220-240V



DIMENSIONI	A	B
1	53	15
2	56	18

IP20

20.000h

20.000

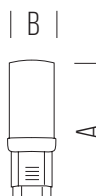
NOT DIMMABLE

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
2,2	-	G9	3000	250	330	1	SLD8702X2S	8031453025342	10/50	A+ G E	9,20
2,2	-	G9	4000	250	330	1	SLD8702X3S	8031453025359	10/50	A+ G E	9,20
4,2	-	G9	3000	470	330	2	SLD8704X2S	8031453025366	10/50	A+ G E	9,20
4,2	-	G9	4000	470	330	2	SLD8704X3S	8031453025373	10/50	A+ G E	9,20

AGGIORNATO

BTL CATEGORIA SCONTO 21

LED G9 220-240V



DIMENSIONI	A	B
1	54	19
2	70	21

IP20

25.000h

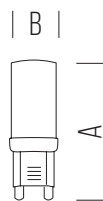
40.000

NOT DIMMABLE

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA	
4,5	-	G9	3000	500	320	1	SLD8505X2	8031453022891	10	A+ G E	9,20	
4,5	-	G9	4000	500	320	1	SLD8505X3	8031453022907	10	A+ G E	9,20	
NEW	7,0	-	G9	3000	700	320	2	SLD8507X2	8031453025427	10	A+ G F	10,70
NEW	7,0	-	G9	4000	700	320	2	SLD8507X3	8031453025434	10	A+ G F	10,70

BTL CATEGORIA SCONTO 21

LED G9 DIMMERABILE 220-240V



DIMENSIONI	A	B
1	54	19

IP20

25.000h

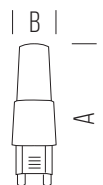
40.000



POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
4,0	-	G9	3000	400	320	1	SLD8505X2D	8031453022914	10	A+ G F	10,60

LED G9 COB 220-240V

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	60	20

IP20

15.000h

20.000



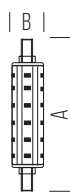
POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
3,8	-	G9	3000	470	320	1	SLD8804X2	8031453024888	10/50	A+ G E	7,10
3,8	-	G9	4000	470	320	1	SLD8804X3	8031453024895	10/50	A+ G E	7,10



LED LINEARI R7S 220-240V

NEW

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	118	22

IP20

15.000h

40.000

NOT DIMMABLE

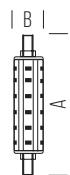
POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
10,7	-	R7S	3000	1521	130	1	SLD9511X2	8031453025489	10/50	A+ G D	14,50
10,7	-	R7S	4000	1521	130	1	SLD9511X3	8031453025496	10/50	A+ G D	14,50



LED LINEARI R7S DIMMERABILE 220-240V

NEW

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	118	22

IP20

15.000h

40.000

DIMMABLE

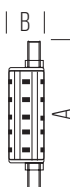
POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
8,2	-	R7S	3000	1055	130	1	SLD9508X2D	8031453025472	10/50	A+ G E	13,60



LED LINEARI R7S 78MM 220-240V

AGGIORNATO

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	78	29

IP20

15.000h

10.000

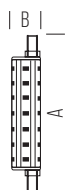
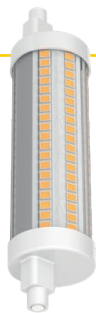
NOT DIMMABLE

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
8,2	-	R7S	3000	1055	360	1	SLD9610X2	8031453019150	10/50	A+ G E	11,80

AGGIORNATO

BTL CATEGORIA SCONTO 21

LED LINEARI R7S 2000LM DIMMERABILE 220-240V



DIMENSIONI	A	B
1	118	29

IP20

25.000h

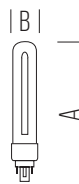
15.000



POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN Lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
15,5	-	R7S	4000	2000	360	1	SLD9716X3D	8031453020521	10/50		22,00
15,5	-	R7S	3000	2000	360	1	SLD9716X2D	8031453019167	10/50		22,00

PL ALC LED 220-240V

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	152	35

IP20

30.000h

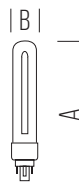
15.000



POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN Lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
11,0	26	G24D	3000	1000	120	1	SLD751052	8031453022112	10/50		12,50
11,0	26	G24D	4000	1000	120	1	SLD751053	8031453022129	10/50		12,50

PL AL LED 220-240V

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	167	32
2	228	32

IP20

30.000h

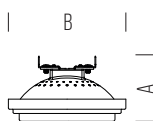
15.000



POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN Lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
5,7	9	G23	3000	500	180	1	SLD760552	8031453022136	10/50		10,20
5,7	9	G23	4000	500	180	1	SLD760553	8031453022143	10/50		10,20
7,2	11	G23	3000	700	180	2	SLD760752	8031453022150	10/50		11,60
7,2	11	G23	4000	700	180	2	SLD760753	8031453022167	10/50		11,60

LED AR111 DIMMERABILE CRI>97 - AC/DC 12V

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	61	111

IT • *G53: Si consiglia l'uso di alimentatori LED in DC o trasformatori ferromagnetici. Nel caso di trasformatori elettronici in AC verificare il corretto funzionamento ed i valori di corrente e tensione.

EN • *G53: The use of LED DC power supplies or ferromagnetic transformers is recommended. In the case of AC electronic transformers, check the correct operation an the current.



HIGH CRI LED

IP20

40.000h

40.000

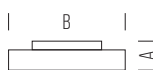


CRI>97

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
13,3	100	G53	3000	1100	40	1	SLD5713329	8031453024666	20	A+ G F	36,00
13,3	100	G53	4000	1100	40	1	SLD5713339	8031453024673	20	A+ G F	36,00

LED GX53 220-240V

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	25	75

IP20

20.000h



20.000

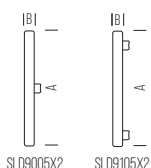
POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
6,5	51	GX53	3000	650	110	1	ELD770752	8031453020576	10/50	A+ G F	8,30
6,5	51	GX53	4000	650	110	1	ELD770753	8031453020583	10/50	A+ G F	8,30



LED LINEARLINE 300MM 220-240V

AGGIORNATO

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	300	30
2	300	48

IP20

20.000h

15.000



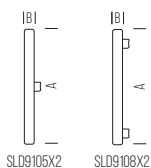
POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
5,0	-	S14D	2700	350	200	1	SLD9005X2	8031453011659	10/50	A+ G F	15,30
5,0	-	S14S	2700	300	200	2	SLD9105X2	8031453011710	10	A+ G F	15,30



LED LINEARLINE 500MM 220-240V

AGGIORNATO

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	500	30
2	500	48

IP20

20.000h

15.000



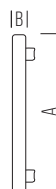
POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
7,5	-	S14D	2700	600	200	1	SLD9008X2	8031453011680	10/50	A+ G F	17,80
7,5	-	S14S	2700	700	200	2	SLD9108X2	8031453011741	10/50	A+ G F	17,80



LED LINEARLINE 1000MM 220-240V

AGGIORNATO

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	1000	30

IP20

25.000h

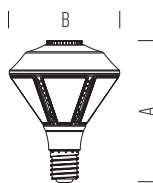
25.000



POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
14,0	-	S14S	2700	1100	200	1	SLD9114X2	8031453015602	30	A+ G G	27,00

LAMPADA 2 IN 1 - E27/E40 120-277V

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	196	155

IT • Nuovo design "ottimizzato" per miglioramento efficienza ed abbassamento temperatura

- Installabile con fascio "up" oppure "down" (ruotato di 180°)
- Può essere usato con un attacco E27 oppure E40
- Protezione sovratensioni 4 kV

EN • New "optimized" design to improve efficiency and lower temperature

- Can be installed with "up" or "down" beam (rotated 180°)
- It can be used with an E27 or E40 socket
- Surge protection 4 kV

IP40

50.000h

50.000

NOT DIMMABLE

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
52,0	-	E27-E40	4000	7500	160	1	SLD9905253	8031453023218	6	A G D	155,00

LED AD ALTA EFFICIENZA

La continua ricerca ci ha permesso di realizzare un nuovo design "ottimizzato" che permette l'abbassamento della temperatura dei LED incrementandone così l'efficienza.

HIGH EFFICIENCY LED

Continuous research has allowed us to create a new "optimized" design that allows the temperature of the LEDs to be lowered, thus increasing their efficiency.

UN UNICO PRODOTTO, DUE INSTALLAZIONI

Grazie agli innesti presenti il prodotto può essere installato con configurazione a fascio "up" oppure "down" (ruotato di 180°) in base alle esigenze installative.

ONE PRODUCT, TWO INSTALLATIONS

Thanks to the couplings present, the product can be installed with an "up" or "down" beam configuration (rotated 180°) according to the installation requirements.



2 ATTACCHI IN 1

Tramite l'accessorio in dotazione (incluso) il prodotto può essere utilizzato con un attacco E27 oppure E40.

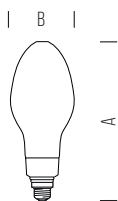
2 SETTINGS IN 1

Using the accessory supplied (included), the product can be used with an E27 or E40 connection.



LAMPADA ELLISSOIALE ALTA POTENZA HID 120-277V

BTL CATEGORIA SCONTO 21



DIMENSIONI	A	B
1	195	75
2	229	90

IT • Sistema di protezione da sbalzi di tensione fino a 4kV
 EN • Power surge protection system up to 4kV

IP65

25.000h

40.000

NOT DIMMABLE

SURGE PROTECTION

POTENZA WATT	EQUIVALENZA WATT	BASE	KELVIN	LUMEN lm	FASCIO °	MISURE mm	CODICE	EAN	IMBALLO	CLASSE ENERGETICA	€ IVA ESCLUSA
30,0	-	E27	2000	3200	320	1	SLD9840X2W	8031453024918	12	-	61,00
30,0	-	E27	3000	4000	320	1	SLD9840X2	8031453024901	12	A G E	61,00
30,0	-	E27	5000	4000	320	1	SLD9840X1	8031453024925	12	A G E	61,00
36,0	-	E27	2000	4200	320	2	SLD9850X2W	8031453024949	12	-	87,00
36,0	-	E27	3000	5000	320	2	SLD9850X2	8031453024932	1	A G D	87,00
36,0	-	E27	5000	5000	320	2	SLD9850X1	8031453024956	12	A G D	87,00

