

# KAPPA

Apparecchio da parete o da soffitto per interni ed esterni costituito da:

- Corpo in alluminio pressofuso verniciato
- Diffusore in vetro satinato
- Guarnizione in EPDM
- Viti di chiusura in acciaio inox
- Verniciatura in polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione

Indoor and outdoor wall or ceiling luminaire constructed of:

- Painted die-cast aluminium body
- Satin glass diffuser
- EPDM gasket
- Stainless steel screws
- Painting using high resistance to UV and corrosion polyester powders



Colori - Colours

X=2  Bianco White

X=3  Nero Black

X=4  Silver

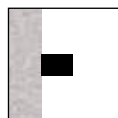
Diffusore - Diffuser

Codice-Code 00 9030

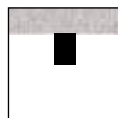
**Le lampadine vengono fornite solo su richiesta**

Bulbs supplied only on request

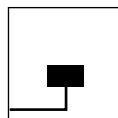
Classe energetica : vedi pag. 356  
Energy class : see page 356



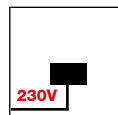
Installazione a parete  
Wall mounting



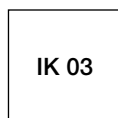
Installazione a soffitto  
Ceiling mounting



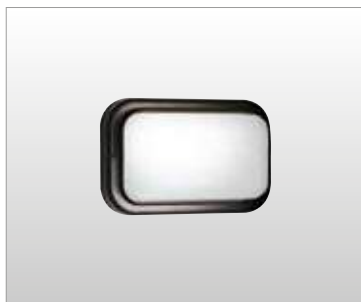
Entrata singola cavi di alimentazione  
Single power supply cables input



LED  
Led a tensione di rete 220/240V 50/60Hz.  
Connessione diretta alla rete di alimentazione  
senza necessità di alimentatore.  
LED's direct operation at 220/240V 50/60Hz.  
No power supply is required.

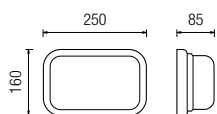


IK 03



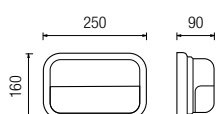
9030

<b>9030.00X</b>		A60	60W	E27	
<b>9030.55X</b>	<b>LED</b>		9W	1240 lm	4000 K
<b>9030.56X</b>	<b>LED</b>		9W	1160 lm	3000 K



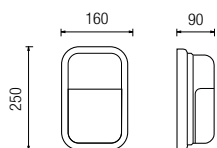
9031

<b>9031.00X</b>		A60	60W	E27	
<b>9031.55X</b>	<b>LED</b>		9W	1240 lm	4000 K
<b>9031.56X</b>	<b>LED</b>		9W	1160 lm	3000 K



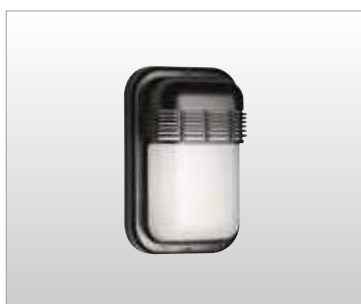
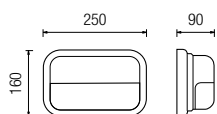
9032

<b>9032.00X</b>		A60	60W	E27	
<b>9032.55X</b>	<b>LED</b>		9W	1240 lm	4000 K
<b>9032.56X</b>	<b>LED</b>		9W	1160 lm	3000 K



9033

<b>9033.00X</b>		A60	60W	E27	
<b>9033.55X</b>	<b>LED</b>		9W	1240 lm	4000 K
<b>9033.56X</b>	<b>LED</b>		9W	1160 lm	3000 K



9034

<b>9034.00X</b>		A60	60W	E27	
<b>9034.55X</b>	<b>LED</b>		9W	1240 lm	4000 K
<b>9034.56X</b>	<b>LED</b>		9W	1160 lm	3000 K

