





Housing - Die cast aluminium powder coated with choice of RAL colors, radiation protection, UV with high mechanical resistance.

Diffuser - Tempered glass diffuser, UV stabilized with a better light output.

Reflector - Aluminium reflector,

Mounting - LED Surface mounted.

Standards - Manufactured and tested as per EN 60598-1 and 60598-2-1.

LED - Energy saving consumption and Durability. Efficiency and quality in wide variation. 50,000 Hrs Life span under temperature (-20°C to 55°C).

Objective

1702

To replace the old kinds of this We produce this classic style luminaire. High quality of optic components is expected on this luminaire. As this is an LED based light it will surely produces high quality and efficient performance light. Works perfectly in accordance of LED energy saving. Protected against the penetration by solid bodies. Protected against rain.

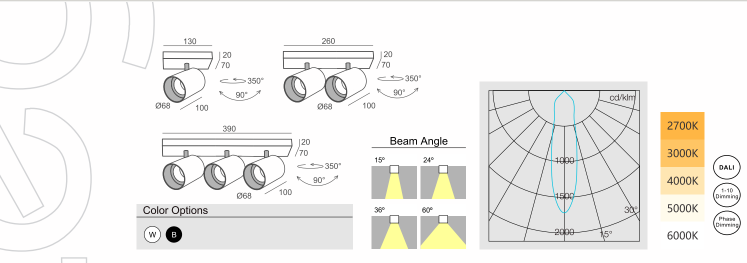
1703

Obbiettivo

Per sostituire i vecchi tipi di questo Produciamo questo apparecchio in stile classico. L'alta qualità dei componenti ottici è prevista per questo apparecchio. Poiché si tratta di una luce a LED, produrrà sicuramente luce ad alte prestazioni ed efficienza. Funziona perfettamente secondo il risparmio energetico del LED.

Protetto contro la penetrazione di corpi solidi. Protetto contro la pioggia.

/						
	CODE	POWER	BULB	IP	LUMENS	DIMENSION
	170100	1*7W	GU10	44	90 lm/W	Ø68mm x 130mm
	170200	2*7W	GU10	44	90 lm/W	Ø68mm x 260mm
	170300	3*7W	GU10	44	90 lm/W	Ø68mm x 390mm

















CRI >90

-20° C 85~265V 55° C 50/60Hz PHILIPS TRIDONIC MW

BRIDGELUX. GREE €

