



legg-C672

Description

Housing - Die cast aluminium powder coated with choice of RAL colors.

Diffuser - Tempered glass diffuser.

Reflector - Aluminium reflector.

Standards - Manufactured and tested as per PTPS IEC 62722.

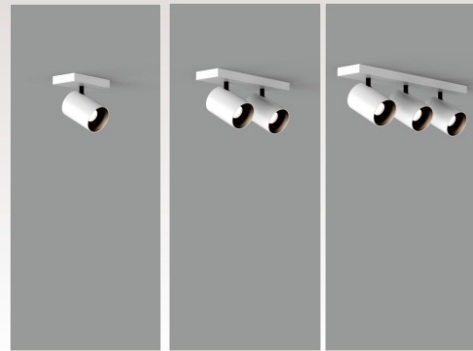
LED - Reducing energy consumption, 50,000 Hrs Life span under temp(-20°C To 50°C).

Objective

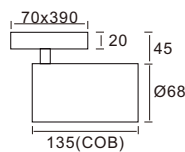
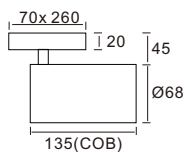
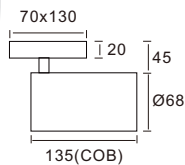
Providing a projector like light is the primary characteristics of this tracklight. As this is an LED based light it will surely produces high quality and efficient performance light. Works perfectly in accordance of LED energy saving. Protected against the penetration by solid bodies. Protected against sprays of water.

Obbiettivo

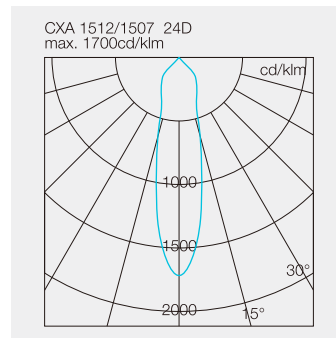
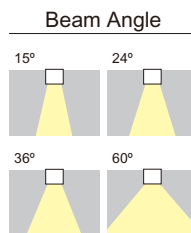
Fornire un proiettore come la luce è la caratteristica principale di questo proiettore. Poiché si tratta di una luce a LED, produrrà sicuramente luce ad alte prestazioni ed efficienza. Works perfectly in accordance of LED energy saving. Protetto contro la penetrazione di corpi solidi. Protetto contro gli spruzzi d'acqua.



CODE	POWER	IP	BEAM ANGLE	LUMENS	DIMENSION
legg-C67219	1*9W	44	15°/24°/36°/60°	110 lm/W	100 x 68mm
legg-C672115	1*15W	44	15°/24°/36°/60°	110 lm/W	135 x 68mm
legg-C67229	2*9W	44	15°/24°/36°/60°	110 lm/W	100 x 68mm
legg-C672215	2*15W	44	15°/24°/36°/60°	110 lm/W	135 x 68mm
legg-C67239	3*9W	44	15°/24°/36°/60°	110 lm/W	100 x 68mm
legg-C672315	3*15W	44	15°/24°/36°/60°	110 lm/W	135 x 68mm



Color Options



- 2700K
- 3000K
- 4000K
- 5000K



CRI >90

-20° C
55° C

85~265V
50/60Hz

