



t +86-760-22343190
 m +86 173 2816 2503
 e sales@luna-lighting.cn
 www.luna-lighting.com

Embedded linear light big 1cell 4watts

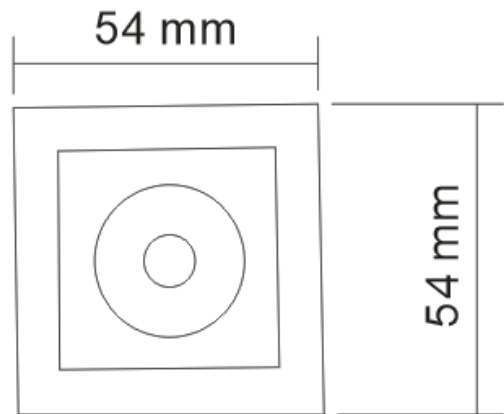


The lamp shell is made of efficient aluminum die-casting aluminum material, with a slim black housing and a sharp square frame design , giving people a sense of modern and fashion.

This product uses CREE/OSRAM SMD high power LED chip and high quality isolated circuit power supply driver, high heat efficiency die-casting aluminum housing, colorfast sufrage treatment, corrosion resistance, ensuring realiable quality.

This series of products offer various optical effect options: 15/30/45 spot angles, wall washer effect, and all come with anti-glare design, a inheritance of LUNA's professional commercial lighting ideas.

By rendering high CRI, gentle, warm and satisfied lighting effects, this product line can be used in stores, shopping centers, exhibition halls, offices, etc.



Product model: LN-CROLINE-L1

Electrical

Power	4W Max. 2-4W optional
Input voltage	AC220-240V
Frequency	50..60Hz
Driver options	OSRAM,PHILIPS,KEGU,LIFUD,Anxiong
Dimming	on/off,TRAIC,0/1-10V,DALI
Class	III SELV
Ambient temperature	0 - 40°C
Relative humidity	<85%

LED

LED brand options	CREE,OSRAM,Samsung
LED Qty	1

LED type	SMD5050
C.C.T.	3000K,4000K,6000K
CRI	>80,>90
Lumen maintenance	LM80
SDCM	4

Optical

Beam angle °	15,24,36,50
Luminous flux (LED)* lm	480
Lumen efficiency (LED)* lm/W	120
Luminous flux (Luminare)* lm	280
Lumen efficiency (Luminare)* lm/W	70

Material

Body & heatsink	Die casting aluminum
Housing	Die casting aluminum
Optics	PMMA
Surface treatment	Powder coated
Color options	Matt White
IP grade	IP20

Installation

Location	Interior
Fixition	Recessed
Size mm	L54*W54*H50mm
Cutout mm	L49*W49mm
Certificates	CE

On request

- different power, CRI, C.C.T..
- other LED Brands, CREE, OSRAM, SAMSUNG, Bridgelux, etc.
- other Drivers, OSRAM, PHILIPS, Meanwell, KEGU, Lifud, etc.
- dimming functions: TRIAC, 0/1-10V, DALI, Mesh, 2.4G
- emergency kit with specific duration.

*Due to the differences in test instruments and electronic components, the specific data may vary. Please confirm the specific parameters of the lamp before ordering to avoid misunderstanding. The luminous flux data and electrical data on the website will have +/-10% tolerance and measured at Tc 25°C indoors.

*Dimensions and specifications subject to alterations without notice.

Add: NO.16 Industrial 2nd Road, Caosan, Guzhen, Zhongshan, Guangdong, China . www.luna-lighting.com Email: sales@luna-lighting.cn Wechat: Luna_lighting

LUNA Mcfion Lighting Factory @ Copyright 2020