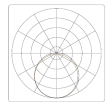


L3 /INDOOR - 1124 - W27K - 4000 - XXX - CM - DALI





PHOTOMETRICS CURVE



Technical Specifications

0.11	LO (INDOOR AACA MOTIV ACCO MOV CHA DALL
Order code	L3 /INDOOR - 1124 - W27K - 4000 - XXX - CM - DALI
Voltage	220 - 240V AC
Wattage	43.6 W
Luminous flux of the luminaire	3700 lm
Dimension(mm)	L1124 x W35 x H60
Weight	1.75 Kg
Technical region	198 - 264 V (50 - 60Hz)
Operating Temperature	min -20°C, max 50°C
Storage Temperature	min -30°C, max 85°C
Light Distribution	120° x 120°
Color of light	2700k
Color rendering index	90
Color deviation	3 step SDCM
LED Lifetime	L80 ≤ 50,000h (Ta 25°C)
Dimming control	DALI
Housing material	Anodized Al. / Polycarbonate cover
Housing finish	Dark gray (Possible color customization)
Ingress protection	IP20

Accessories

L3INFDC-1	L3 - INDOOR FEED CABLE - 1M	
L3INFDC-5	L3 - INDOOR FEED CABLE - 5M	
L3INFDC-10	L3 - INDOOR FEED CABLE - 10M	
L3INITC-1	L3 - INDOOR INTER CABLE - 1M	
L3INITC-2	L3 - INDOOR INTER CABLE - 2M	
L3INITC-3	L3 - INDOOR INTER CABLE - 3M	

 ${\tt L3}$ is specifically designed for both the interior and exterior of the building. Combined with Cove lighting it matches well with both Wall Grazing, Wall washing and Direct View. Compared to other luminaries L3 has a slim shape it is able to display Wall Grazing but no matter the installation space its shape is not exposed to the outside. L3's unique characteristic is that it can be assembled together with various LED sources and optics. That is why it is offered as the best solution in different projects. Wall Grazing and Wall Washing can be seen through lenses that create an accurate $% \left(1\right) =\left(1\right) \left(1\right)$ light distribution. It is able to display an indirect soft diffusion in the Cove environment. The variety of color distribution is displayed thanks to the Direct View and the LED without any shadow. The Daisy Chain method can connect up to 140M(W05) tuning into a long-distance connection. As a result, by understanding the building on a deeper level it is both budget wise and less time consuming. The L3/OUTDOOR DMX connection option was develop in order to easily control the color variety scene. The L3/INDOOR Other luminaries including our luminaries can be easy controlled together as long as they support DALI.