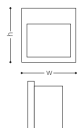
Last information update: March 2020

wall recessed luminaire depth =75 mm - Warm White - 80 CRI





Product code 07202-122

Technical description

Track light made of die-cast aluminium; surface powder coated in white or black; spotlight head 355° rotatable and 90° tiltable; converter integrated in the power track adapter; COB (Chip on Board) technology for maximum efficiency; no multiple shadows; energy-efficient LEDs with very good colour rendering; binning initial ≤ 3 MacAdam; available in the light colours 3000K and 4000K; CRI ≥ 90; min. 85% of the luminous flux after 50000 hours; high-quality, aluminium, vapour deposition coated reflector with faceted lens design; precise radiation characteristic with four different beam angles; good glare reduction due to recessed light point plane; optical attachments available as accessories; degree of protection IP 20; PC I; adapter for toolless insertion or movement on a variety of 4-phase power tracks; optionally non-dimmable or DALI-2 control

Recessed box to be installed flush with the horizontal surface, the luminaire is push-in fit in the recessed box.

Dimension (mm)

90 (h) x 90 (w) x 75 (d2)

Colour

Black / White

Weight (Kg)

0.245

Mounting

Wall recessed

Wiring

 $Product\ inclusive\ of\ 85\text{-}240\ VAC\ \ internal\ electronic\ control\ gear\ (\ Phase\ dimmable,\ DALI\ versions\ separately\ ordered\)\ .$

Notes

Ip65 degree of protection on the product.

Complies with EN60598-1 and pertinent regulations













The lighting fixtures were designed and tested to withstand ambient temperature upto 55 degree, longer run in increased temperatures may cause damage or degradation of the luminaire.

Product configuration: 075202-122

Total lighting output [Lm]: 109 Total power [W]: 3.1

Luminous efficacy [Lm/W]: 34.5

Life Time: 45,000h - L80 - B10 (Ta 35°C)

Ambient temperature range: from -20°C to +50°C. (*)

Voltage [V]: 220 - 240

Life Time: 60,000h - L70 - B10 (Ta 25°C)

Number of optical assemblies: 1

Power factor (pf): 0.5

* Preliminary data, lumen output may differ according to co-relative colour temperature.

Optical assembly Characteristics Type 1	
Light Output Ratio (L.O.R.) [%]: 42	Number of optical assembly: 1
Lamp code: DURIS S	Ballast Efficiency [%]: 86
ZVEI Code: LED	Ballast losses [W]: 0.5
Nominal power [W]: 2.6	Colour temperature [K]: 3000
Nominal luminous [Lm]: 260	CRI: 80
Lamp maximum intensity [cd]: /	Current draw [mA]: 120
Beam angle [°]: /	MacAdam Step: 3
	and the state of t