Hanniessillis

CHAIN-L

Product specification

| IT LIGHT | |
|--------------|-----------------------------|
| | |
| System light | |
| | |
| 573X61X28mm | 128 128 161 573 |
| | System light 573X61X28mm |

| Technical description | | |
|-----------------------|------------------------|--|
| Article number | 1717.102A | |
| LED Consumption | 28W | |
| Current | - | |
| сст | 4000K | |
| Lumen ^{*1} | - | |
| Øsystem ^{*3} | 2800 (lm) | |
| Voltage | 230V AC | |
| Reflector | 30°/60°/90°/Double 20° | |
| CRI | 80+ | |
| Driver | | |

| Technical character | | Materials | Materials | |
|-----------------------|--------------------|-----------------|------------|--|
| Insulation | CLASS II | Luminaire | steel | |
| Protection | IP20 | | | |
| Tilt | - | Reflector | optic lens | |
| Rotate | - | Heat sink | | |
| Operating temperature | -20~40 °C | Color available | white | |
| Average Failure Time | L70(6k) >36000 (h) | | | |

Package

inner boxmm 1 kgouter boxmm 0 kg / 0 in 1

Photometric

Accessories

None

Remarks



*1. LUMEN : for LED chip test result based on Tc=85°C.

This is the ideal (Maximum) lumen. This lumen information is from the LED supplier

*3. LUMEN(Øsystem) (Total FLUX) : this lumen is from luminaire with heat sink, reflector and fixture, this is the real lumen with the loss because of different design of reflectors and fixtures.