ENCLOSURE LIGHTING LED 025 ECOLINE

Ecoline

02540.1-11
Ecoline Panel Lamp 24-48V DC Screw Fixing + Switch

- LED long lifetime
- Externally switched version
- Wide AC/DC voltage range
- Quick connect spring terminals



Product description

LED025 ECOLINE is available in three different mounting options to suit different applications: Magnetic assembly, which can be mounted very quickly and can be moved around the cabinet if necessary. Screw mounting, for "traditional" mounting. Clip assembly, which is a type of screw mounting, but where the lighting can be angled and also easily moved as needed LED025 ECOLINE has the same luminance as a 95W bulb, but consumes only 5 W. LED025 ECOLINE is available with both 100-240 V AC and 90-110 V DC in one and the same unit, which makes it easy for both purchases and storage.

Specifications

Approvals CE, cULus, EAC, RoHS, UL, UL E234324, VDE Connection 2-pole dual cage clamp Height 34 Humidity Storage <90% RH IP Class IP20 Length 351 Life span 60,000h at +20°C Lifespan Electrical 60 000h at +20 °C:ssa (+68 °F) Luminance 400Lm at 120° Nominal voltage 24-48 V DC Operating Humidity < 90% RH Operational Temperature -30°C +60°C Power Consumption 5 Storage temperature -40°C +85°C Weight 0,2 Voltage max 60 V dc		
Height 34 Humidity Storage <90% RH IP Class IP20 Length 351 Life span 60,000h at +20°C Lifespan Electrical 60 000h at +20°C:ssa (+68 °F) Luminance 400Lm at 120° Nominal voltage 24-48 V DC Operating Humidity <90% RH Operational Temperature -30°C +60°C Power Consumption 5 Storage temperature -40°C +85°C Weight 0,2 Width 52	Approvals	CE, cULus, EAC, RoHS, UL, UL E234324, VDE
Humidity Storage <90% RH IP Class IP20 Length 351 Life span 60,000h at +20°C Lifespan Electrical 60 000h at +20°C:ssa (+68°F) Luminance 400Lm at 120° Nominal voltage 24-48 V DC Operating Humidity < 90% RH Operational Temperature -30°C +60°C Power Consumption 5 Storage temperature -40°C +85°C Weight 0,2 Width 52	Connection	2-pole dual cage clamp
IP Class IP20 Length 351 Life span 60,000h at +20°C Lifespan Electrical 60 000h at +20 °C:ssa (+68 °F) Luminance 400Lm at 120° Nominal voltage 24-48 V DC Operating Humidity < 90% RH	Height	34
Length 351 Life span 60,000h at +20°C Lifespan Electrical 60 000h at +20 °C:ssa (+68 °F) Luminance 400Lm at 120° Nominal voltage 24-48 V DC Operating Humidity < 90% RH Operational Temperature -30°C +60°C Power Consumption 5 Storage temperature -40°C +85°C Weight 0,2 Width 52	Humidity Storage	<90% RH
Life span Electrical 60,000h at +20°C Luminance 400Lm at 120° Nominal voltage 24-48 V DC Operating Humidity < 90% RH Operational Temperature -30°C +60°C Storage temperature -40°C +85°C Weight 0,2 Width 52	IP Class	IP20
Lifespan Electrical60 000h at +20 °C:ssa (+68 °F)Luminance400Lm at 120°Nominal voltage24-48 V DCOperating Humidity< 90% RHOperational Temperature-30°C +60°CPower Consumption5Storage temperature-40°C +85°CWeight0,2Width52	Length	351
Luminance400Lm at 120°Nominal voltage24-48 V DCOperating Humidity< 90% RHOperational Temperature-30°C +60°CPower Consumption5Storage temperature-40°C +85°CWeight0,2Width52	Life span	60,000h at +20°C
Nominal voltage24-48 V DCOperating Humidity< 90% RH	Lifespan Electrical	60 000h at +20 °C:ssa (+68 °F)
Operating Humidity < 90% RH Operational Temperature -30°C +60°C Power Consumption 5 Storage temperature -40°C +85°C Weight 0,2 Width 52	Luminance	400Lm at 120°
Operational Temperature -30°C +60°C Power Consumption 5 Storage temperature -40°C +85°C Weight 0,2 Width 52	Nominal voltage	24-48 V DC
Power Consumption5Storage temperature-40°C +85°CWeight0,2Width52	Operating Humidity	< 90% RH
Storage temperature -40°C +85°C Weight 0,2 Width 52	Operational Temperature	-30°C +60°C
Weight 0,2 Width 52	Power Consumption	5
Width 52	Storage temperature	-40°C +85°C
	Weight	0,2
Voltage max 60 V dc	Width	52
	Voltage max	60 V dc

Voltage min 20 V dc

