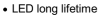


ENCLOSURE LIGHTING - LED 025

LED 025

02540.1-01 LED 025 24-48V dc, with on/off switch, screw fixing



- Wide voltage range
- · Switch or IR sensor options
- Plug and socket connection
- Low power consumption





PRODUCT DESCRIPTION

The Stego LED 025 LED light bar can be used with all types of eclosure, panel or cabinet installations, but is especially good when space is at a premium thanks to its compact size. Using the latest LED technology the lamps have a very long lifetime and offfer savings in service and maintenance.

LED 025 is available in two different mounting configurations. One can either choose the quick-mount model with a magnetic bracket, or you can use the traditional screw assembly.

The range comes fitted with an on/off switch as standard, but also has the option of a built in PIR movement sensor for automatic operation.

The range is easy to connect in series, supporting up to ten units. Connection plugs can either be purchased separately for own cable assembly or as a prewired 2 meter cable with VDE or UL approval as required.

The light output of LED 025 has the same luminance as a 95 W light bulb but only consumes 5 W.

- AC & DC options
- Maintenance free
- Quick connect plugs & sockets
- Slimline & compact

SPECIFICATIONS

Activation	Switch
Approvals	CE, cULus, EAC, RoHS, UL, UL E234324, VDE
Color	Transparent
Height	34 mm
Humidity Storage	<90% RH
IP Class	IP20
Length	351 mm
Light source	LED
Material of body	Plastic
Mounting	Screw fixing
Nominal voltage	24-48 V DC

Operating Humidity	< 90% RH
Operational Temperature	-30°C +60°C
Power Consumption	5 W
Protection Class	II (double insulated)
Storage temperature	-40°C +85°C
Weight	0.2 kg
Width	52 mm
Voltage max	60 V dc
Voltage min	20 V dc



Denna illustration visar LED025 i en applikation där man kopplar ihop flera LED025. Lamporna är smidigt anslutna med varandra genom snabbanslutningspluggar. Möjligheten finns att ansluta upp till tio LED025 med förlängningskabel på detta sätt.

Snäppläskontakterna garanterar en stabil elektrisk anslutning även om applikationen utsätts för kraftig vibration.

Kopplingsexemplet visar en applikation med 230 V AC med följande kablar: 1. anslutning kabel med honkontakt, art. 244356; 2. förlängningskabel 2 kontakter, art. 244358.

Lösa kontakter (hona och hane) finns tillgängliga för montage av egen kabel i icke standardlängd.

