## ENCLOSURE LIGHTING - SL 025

SL 025

- ** SOME ITEMS OUT GOING RANGE **
- ** SEE OBSOLETE LIST IN DOWNLOADS **
- Integrated outlet
- Low energy fluorescent lamp


SIMPLY INNOVATIVE BETTER FOR SURE.
02527.1-04

SL 025 Lamp with PIR, 120V ac ** OBSOLETE **

## PRODUCT DESCRIPTION

The Slimline is designed to take as little vertical space as possible and thus be concealed behind the cabinet's upper front edge. The risk for glare is thus minimal despite the 11 W low energy lamp providing as much light as a 75 W light bulb. Slimline has an integrated outlet for, for example, a soldering iron or other device, and as standard has a screw-mounted push button switch. Both a magnetic bracket and IR sensor are available as options. If a magnetic bracket is chosen, installation is very simple and the lamp can be easily moved around in the cabinet to suit each situation. If you would also prefer an IR sensor, it only reacts when the door is opened, even if the door is transparent. Installation is facilitated even more in that a door switch is unnecessary.

## TECHNICAL DATA

GENERAL DATA

| Mounting | Magnetic mount |
| :--- | :--- |
| Nominal voltage | 120 V AC |
| Activation | IR sensor |
| Connection type | 3-pole terminal |
| Light source | Low energy Fluorescent lamp |
| Luminance | 900 Lm |
| Life span | $10,000 \mathrm{Hrs}$ |

## DIMENSIONS

| Length | 345 mm |
| :--- | :--- |
| Width | 345 mm |
| Height | 40 mm |

## ELECTRICAL SPECIFICATION

Frequency $50 / 60 \mathrm{~Hz}$

## SAFETY \& APPROVALS

| IP class | IP2O |
| :--- | :--- |
| Approvals | CE, EAC, GS, RoHS, VDE |
| Flammability class | UL94-V0 |

## MATERIALS - CONDITIONS

| Material plastic housing | Plastic |
| :--- | :--- |
| Colour | Light grey |
| Operational temperature | $-20^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ |
| Storage temperature | $-45^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |
| Operating humidity | $<90 \% \mathrm{RH}$ |
| Humidity storage | $<90 \% \mathrm{RH}$ |

ADDITIONAL DATA

| Weight | $0,5 \mathrm{~kg}$ |
| :--- | :--- |
| Voltage max | 230 V ac |
| Voltage min | 230 V ac |
| Additional information | PIR sensor activates the light for 6 minutes |



