Foot Switch and Dimmer with error indication, overheat and short cirquit protection.

## 1.

Read the technical data before installing this product.
Observe the general safety instructions.
Failure to follow the instructions may result in damage to the unit, fire or other hazards. Use this product only in dry areas.


Voltage
$220-240 \mathrm{~V} \sim 50 \mathrm{~Hz}$

| Load type | $0-75 \mathrm{~W}$ LED |
| :--- | :--- |
|  | $10-150 \mathrm{~W}$ Halogen / Incandescent |

Dimming method R,C Trailing Edge
Dimming style Push Button

Ambient temperature
Max. $35^{\circ} \mathrm{C}$

| Dimensions (Dimmer Body) | $83 \times 24 \mathrm{~mm}$ |
| :--- | :--- |
| Weight | 59.3 g |

## Set minimum brightness

Insert the screwdriver into the MIN screw and turn it to the left.
Keep the push button pressed until the minimum brightness is reached.
If the light becomes unstable (flashes), turn the screwdriver to the right until the blinking stops.

## LED indicator

Green - Normal operating
Red - Short circuit protection
Unplug, fix short circuit problem, after 30 seconds, plug in and turn on again.
Yellow - Over load/Over temperature protection
Turn off the dimmer, decrease load to under the maximum load. Turn on again when the yellow indicator goes out.

