



## TECHNICAL DATA:


Operating Voltage	220-240V
Frequency	50Hz <sup>±</sup>
Type of load	LED   Incandescent-halogen
Power range LED	0-50W/VA LED
Power range halogen incandescent	0-100W/VA
Dimming	Rotary
Dimension	97.43mm*31.1mm*41.8mm
Cables section	0.75mm <sup>2</sup>
Ambient temperature	35°C

## WARNING!

Certain light sources may not behave according to their power rating when used with a dimmer. An overload will result in the safety feature switching the dimmer off. We always recommend to connect under the suggest load.


 This device is in compliance with EN 60669-2-1

 Should not be disposed with other household wastes

 This product is not a toy. Keep away from children and animals

 Do not expose this product to moisture, water or other liquids

 Do not attempt to examine or repair this product yourself

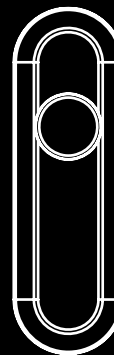
 This product is designed for indoor use only. Do not use outside!

# Ledvion

## CORD DIMMER

Manual for LED cord dimmer switch

LV10004



5692 DH Son en Breugel  
Ekkersrijt 4304  
The Netherlands  
[www.ledvion.com](http://www.ledvion.com)



## INSTALLATION:

1. Unscrew the closing **H**
2. Take out the front cover **B** and the knob **A**
3. Strip the cable to be connected
4. Connect supply cable to the terminals L and N of the electronic board
5. Connect lamp cable to the terminal identified by symbol of the electronic board
6. Mount cord anchorage **C**
7. Take the cable locker **E** and screws **C** from the accessory bag to fix the cable
8. Mount front **B** and back **G**, screwing the screws **H**
9. Stick the rubber sticker **I**

### Operation

1. On and Off
  - Quick press knob **A** for on/off and turn to dim
2. MIN. setting
  - Clockwise to increase the brightness
  - Anti-clockwise to decrease the brightness

## MIN. BRIGHTNESS SETTING

To set the min. brightness to avoid flickering or satisfied min brightness:

- Ensure the lamp module is switched ON
- Anti-clockwise the Knob
- Clockwise the VR - Variable Resister
- Anti-clockwise the VR to decrease the brightness at the min. & max. point.

