

# 62200-SERIES INSTRUCTION MANUAL LED (FILAMENT) CORD DIMMER

The Tradim LED (filament) cord dimmer has an adjustment screw. The adjustment screw (no. 1 in the drawing) controls the minimum dimming position for the light source. The dimming range for the light source can be adjusted by means of the thumb wheel (no. 4 in the drawing). Carefully follow the steps for connecting and setting the dimmer.



## A. CONNECTING (FILAMENT) LED CABLE DIMMER:

- Unplug the lamp from the wall socket .
- Strip the wires (wire diameter 0.75mm<sup>2</sup> minimum, see no. 5 and 6 in the drawing) for both the lamp and the input side (no. 2 in the drawing).
- Unscrew the dimmer and remove the inside (print) from the housing.
- Insert the split brown and blue wires through the terminal block (no. 2 in the drawing) and tighten the screws firmly.
- Loosen the screws of the strain relief (no. 3 in the drawing) and remove the latter from the housing. Place the interior part back in the housing, including the cables, and make sure that the recesses in the cover fit around the thumb wheel (no. 4 in the drawing).
- Place the strain relief parts (no. 3 in the drawing) back, clamp the cables on both sides below both strain relief parts and tighten the strain relief screws (no. 3 in the drawing).

Place back the cover - make sure the adjustment screw (no. 1 in the drawing) fits in the feed-through!
B. SET THE MINIMUM (FILAMENT) LED DIMMER SETTING FOR THE CORD DIMMER:

- Turn the thumb wheel (no. 4 in the drawing) to the maximum position.
- With a small screwdriver, turn the adjustment screw (no. 1 in the drawing) all the way to plus (+).
- Turn the thumb wheel (no. 4 in the drawing) to the minimum position, just before the "off" click.
- Turn the adjustment screw (no. 1 in the drawing) in the direction of the minus (-), so that the lamp does barely not go out.
- If possible, repeat the above steps to get the best result.
- The lamp now is on over the entire dimming range, without flickering.

### TECHNICAL DATA TRADIM (FILAMENT) LED CORD DIMMER

- Power range 1-40W/VA, 230V AC/50Hz/IP40 protection. Power consumption in off mode max. 0.5W.
- Suitable for dimming of dimmable (filament) LED lamps (230V, up to 19W), and incandescent and halogen lamps (up to 40W) or dimmable lamps in combination with a dimmable LED driver or dimmable transformer (max, 35W).
- The E on the housing indicates that there is still current on the lamp in the off position (> OFF)!
- Use the (filament) LED cord dimmer indoors at a temperature between 0-40°C.
- Use in non-condensing rooms with relative humidity between 10% and 90%.
- The manufacturer is not liable for damage caused by incorrect use or improper installation of the dimmer.
- The warranty period is 2 years from the date of purchase, to be proven by means of your purchase receipt.

### REQUIREMENTS FOR CONNECTING THE (FILAMENT) LED CORD DIMMER:

Small Phillips screwdriver - Small screwdriver (voltage seeker) - Wire stripper

#### Keep these operating instructions in a safe place in case it is needed for reinstallation!

TRADIM Aalsbergen 9, 6942 SE Didam, the Netherlands www.tradim.nl