



SLIMLITE COLOUR CHANGE/STOP INCL. TRANSFORMER Ø52 mm: 21-1956-5 & Ø83 mm: 21-1976-5

Specifications

Rated voltage:230VRated power:Ø52 = 1W / Ø83 = 1.6WInstallation depth:Maximum 1mExpected lifetime:50.000 hours

21-19x6-5: Slimlite – colour change/stop LED light incl. connector and LED button.

Important

The Slimlite requires external potentiel equalization.

Installation

- 1. Drill a 42 or 64 mm hole in the tub for the LED bulb.
- 2. Fix the small silicone gasket (4) on the body (1) and add, if necessary, silicone. Pass the lead, transformer & body through the hole from the inside of the tub.
- 3. Place the foam gasket (3) (from outside) around the body.
- 4. Fix the nut (2) from outside and fasten it tightly on the body.
- 5. Drill a 19 mm hole in the bathtub rim for the LED button (6). Mount the cable gland (10) on the back of the house (9) for the button. Remove the 3 spadeshoes from the button and put the cable though the cable gland (10) and the house (9). Put the cable through the nut. (8) Mount the O-ring (7) on the button. Put the cable through the 19 mm hole from the backside of the rim and mount the 3 spadeshoes. Ensure that the spadeshoes are mounted in the right position! (See drawing). Place it in position and tighten the nut (8) from the backside of the tub. Mount the house for the button, and tighten the cable gland on the back of the house. Ensure that the cable gland is untightend when the buttonhouse is mounted!
- 6. Connect the signal cable from the LED bulb and the cable from LED button with the two black IPX5 connectors.
- 7. Carry out external potential equalization via the connector (5) on lightbody.
- 8. Connect the cable to a 230V power supply.

