

Operating Instructions LED pilot lights



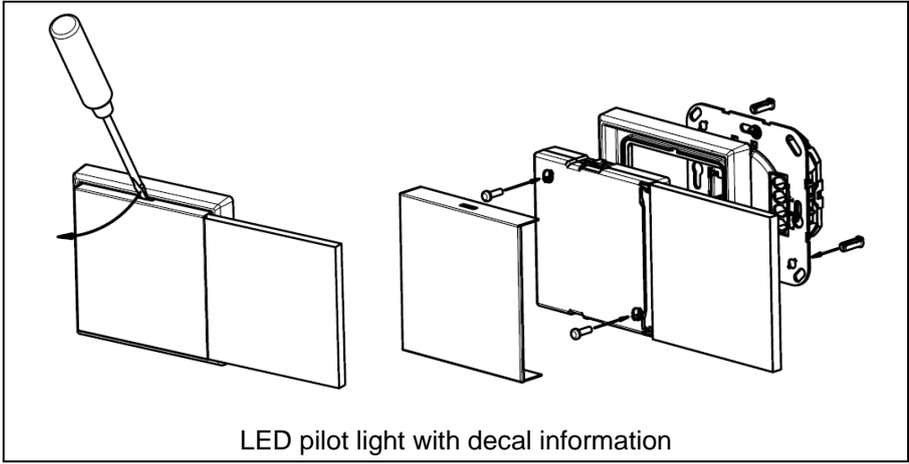
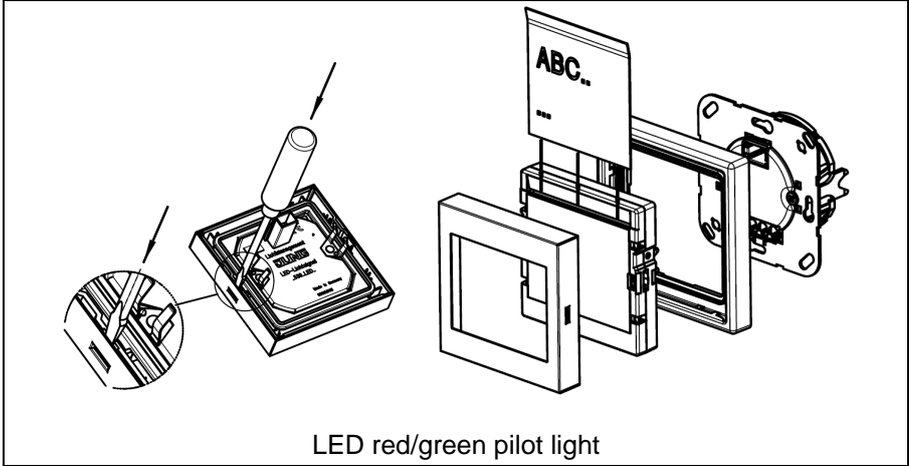
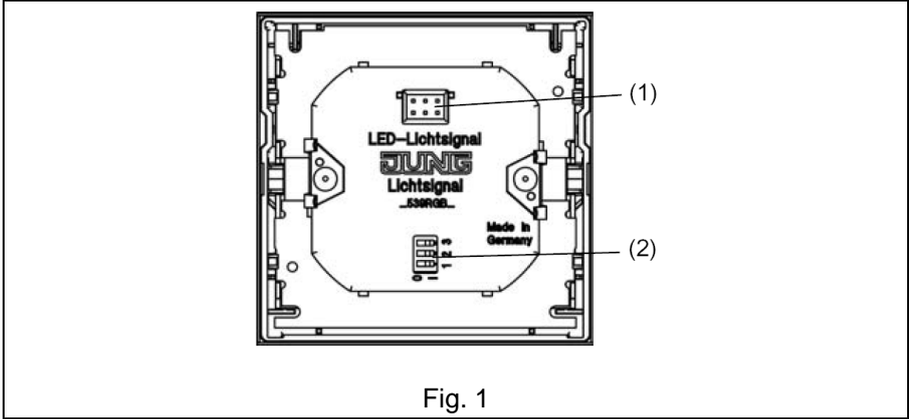
1. Warning

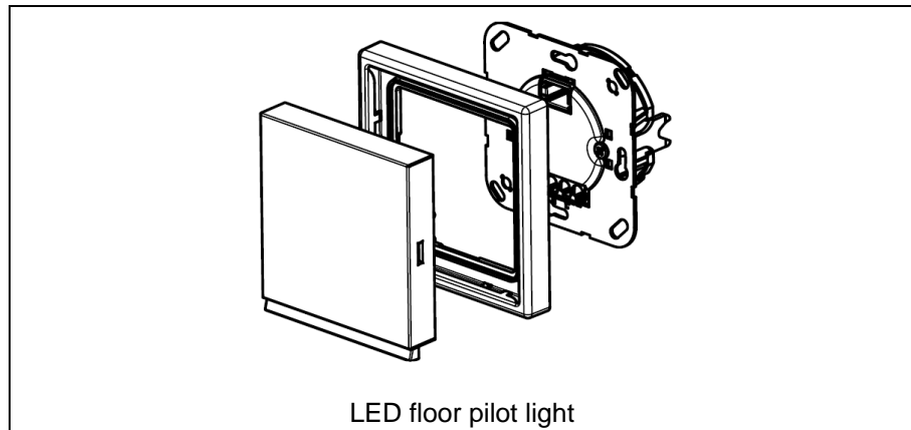
Attention!

Electrical equipment must be installed and fitted only by qualified electricians and in observance of the applicable accident prevention regulations. Failure to observe the installation instructions may damage the device and cause fire and hazards.

2. Fitting

Plug LED pilot light together with frame into insert. The electrical contact is established through connector (1).

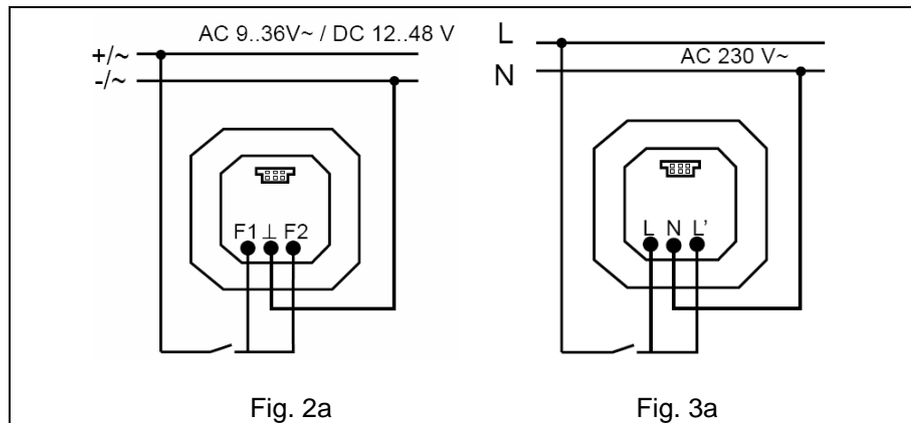




3. Electrical connection

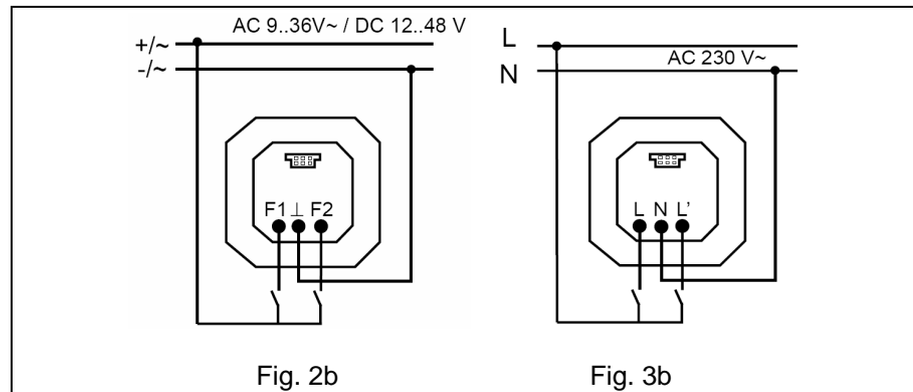
LED pilot light with RGB-LEDs

Connection to L, L' and N bzw. F1, F2 and ⊥ of the power supply. (see separate instructions) Different colours can be selected with the 3-pole DIP-switch (fig.1,2) on the backside (connection see fig. 2a, 3a):



- 1 0 0 = red
- 0 1 0 = blue
- 0 0 1 = green
- 1 1 0 = violet
- 1 0 1 = yellow
- 0 1 1 = light blue
- 1 1 1 = ivory

A "Traffic light function" is possible in the DIP switch position 1 0 1
(connection see fig. 2b, 3b):



- only L' or F2 are power supplied - red
- L and L' or F1 and F2 power supplied: yellow
- only L or F1 power supplied: green

4. Accessories

LED power supply insert:

AC 230 V~

SV 539 LED

AC 9-36 V~, DC 12-48 V

SV 539-948 LED

5. Guarantee

Our products are under guarantee within the scope of the statutory provisions.

Please return the unit postage paid to our central service department giving a brief description of the fault:

ALBRECHT JUNG GMBH & CO. KG

Service-Center

Kupferstr. 17-19

D-44532 Lünen

Service-Line: +(49) 23 55 . 80 65 51

Telefax: +(49) 23 55 . 80 61 65

E-Mail: mail.vka@jung.de

General equipment

Service-Line: +(49) 23 55 . 80 65 55

Telefax: +(49) 23 55 . 80 62 55

E-Mail: mail.vkm@jung.de

KNX equipment

Service-Line: +(49) 23 55 . 80 65 56

Telefax: +(49) 23 55 . 80 62 55

E-Mail: mail.vkm@jung.de

 The CE-Sign is a free trade sign addressed exclusively to the authorities and does not include any warranty of any properties.