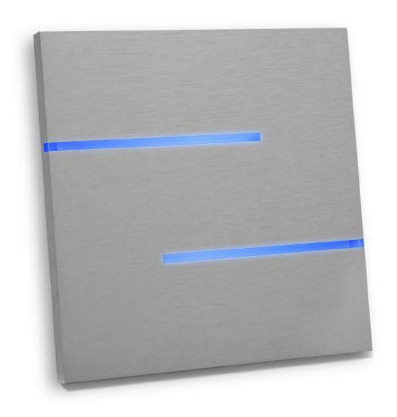
LUCIA



assembly

in universal built-in boxes with screws claws are optional

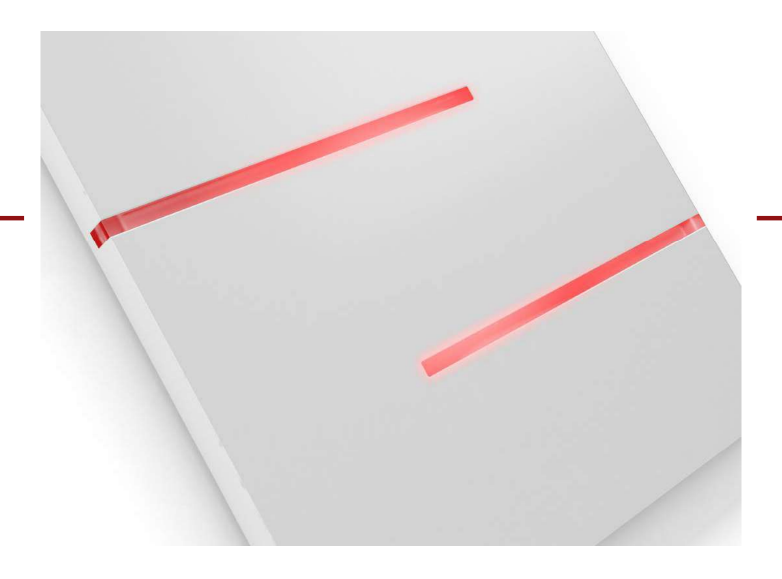
power supply / wiring / connection 24v version multicable type spv / svv $8 / 10 / 12 / 14 / 16 / 20 \times 0.8$ mm (0.5mm) & utp-cable cat5 – bus cable

power supply / wiring / connection KNX version main power supply 24v dc – 29v via KNX bus std. WAGO KNX connector

temperature sensor to install separately with KNX interface (see website for more information)

colour

A Alu Natural Anodised
B Black Bronze Anodised
G Grey Anodised
M Brass Anodised
BR Brown Bronze Painted
RAL9003: White Painted
RAL9011: Black Painted
X Brushed Stainless Steel
C Glossy Chrome
V Glossy Gold
AS Antique Silver
P Matt Gold
RC Red Copper
AB Antique Bronze
RAL Colour: Customized Painted



The LUCIA collection exists in three touch pad configurations. Besides the single touch pad, also a 2 and 4 touch pad version will be available. The switches can be used with impulse relays (installed in the electrical board) or with different brands of home automation systems and with a KNX system. The touch pads are able to detect several gestures from the user and process them into different outgoing signals:

- Single short tap (e.g. turning on/off)
 Single long tap (e.g. dimming, enter into another function, ...)
- Double tap (e.g.)
- Sliding (e.g. dimming, moving to another function,...)

The touch pads are translucent and are able to generate feedback light by RGB-leds, e.g.

- On/off
- Orientation

Built-in room temperature control

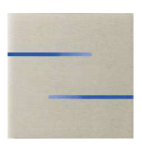




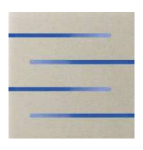
LUCIA 10



1-way version 1 single touch surface



2-way version2 single touch surfaces



4-way version4 single touch surfaces

using impulse relay, 24v dc, using remote dimmers 24v dc, home automation systems

| | LC LEDS positive switching | LC LEDS negative switching | KNX |
|-------|----------------------------|----------------------------|----------|
| - Jan | CJC7001A | CJC7101A | CJC7201A |
| [m] | CJC7002A | CJC7102A | CJC7202A |
| -{hm} | CJC7004A | CJC7104A | CJC7204A |







