

SC-TI-CAS Interface

Wireless control device

Art. no. 99936390

Application

The SC-TI-CAS is an input module for up to 4 potential-free buttons, to wirelessly control BasicDIM luminaires. The device is automatically recognised by the BasicDIM app and can be included in the existing network. The functions triggered by the buttons can be configured with the BasicDIM app.

The interface is supplied with mains voltage and can be installed in a flush-mounted box. If a push-button is additionally installed in the flush-mounted box, a deep flush-mounted box is recommended. A 4-way button insert, e.g. GIRA 014 700, could be used or a combination of single and / or double pushbuttons in several flush-mounted boxes.

Design notes

The interface is automatically recognised by the BasicDIM app and can be integrated into the existing network, just one click is enough.



Functional description

Each button can be individually configured via the BasicDIM app. As a scene button, to call up animations or to dimming or switching a particular light or luminaire group.

Mounting and installation instructions

The interface fits into any flush-mounted socket. Depending on the bushbutton used, a deep flush-mounting box is recommended.

Technical data

| | |
|------------------------------------|--------------|
| Power supply | 230VAC, 50Hz |
| Ambient temperature | 0 - 55°C |
| Power consumption | max. 10mA |
| Cable length of button connections | max. 30cm |
| Dimensions | Ø53mm x 21mm |