

## Light control

### Description

Touch control to manage ON/OFF light functions. A single control can be used to manage up to a maximum of two functions between single lights, light group or general lights. The control can be moved keeping the same configured function. Both user and installer can change the light function configured through the MyHOME\_Up app. The control has discreet LEDs, which turn blue to indicate when the light is on.

### Technical data

Operating temperature: 5 – 40 °C  
Supply voltage: 18 – 27 Vdc  
Max. absorption: 6 mA

**Electric connections:**  
4 connection clips

### Standards, certifications, marks

EN50491 Home and building electronic systems (HBES)  
EN60669-2-5 Switches and related accessories for use in home and building electronic systems (HBES)

### Dimensional data

1 module surface mounting

### Configuration

It can be configured using the MyHOME\_Up app, or using the MyHOME\_Suite software.

### Functions

#### Light Functions

**Cyclical control without adjustment:** when pressed, the device acts in ON/OFF mode. If the control is not configured in point-to-point, the device does not receive status return, and alternately sends the ON/OFF command;

**OFF:** if configured in this mode, the device sends only the OFF command;

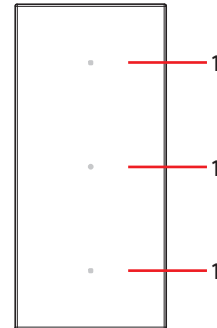
**PUL:** if configured in this mode, the device acts as a pushbutton;

**Timed ON control:** the device sends the switch-off command after the set time interval. The time duration depends on the value of the specific parameters.

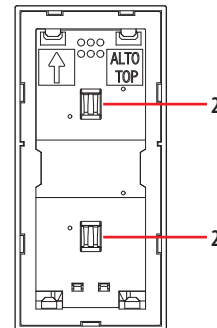
#### Brightness control

With configured device, it is possible to set the LEDs to the default level or to the maximum level.

Front view



Rear view



### Legend

1. Configurable capacitive control key\*
2. SCS power supply contact points

\*



One cyclical ON/=OFF control



Two cyclical ON/=OFF controls