

Ambience control

Y4653M2 - MX5224

Description

Two-module flush mounted control, dedicated to the management of lights (associated to Dali interfaces F429G or F429D) through up to 4 ambiances (A,B,C,D): the ambience is a group of lights with a specific setting of each light that can be recalled by this push button and from the Home + Control app. On this app, the user can also change the settings of the ambience that will get a new configuration. With a short press you set the ambience and with a long press you change the dimming level of each light of the ambience, proportionally to their specific level. To be completed with 2 1-module dedicated key covers.

Technical data

Power supply from SCS Bus: 18 – 27 Vdc
 Standby absorption: 6 mA
 Max. absorption: 7 mA
 Operating temperature: 0 – 40 °C

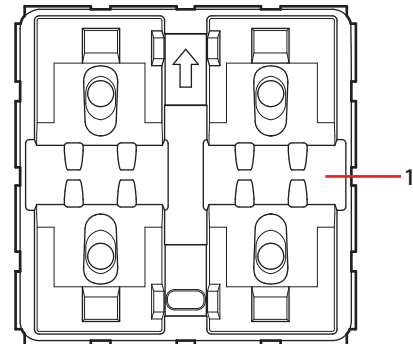
Dimensional data

Size: 2 flush mounted modules.

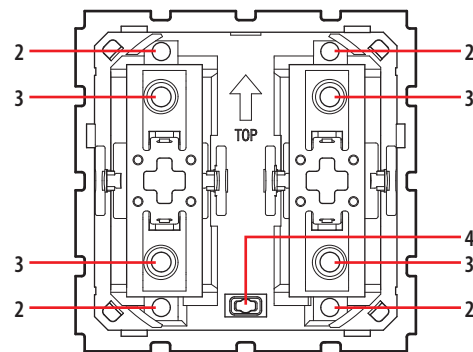
List of functions

The device create the following functions:
 - Ambience control for coloured lights and tunable white.

Front view



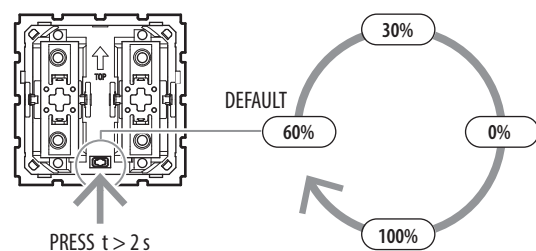
Front view without protective shell



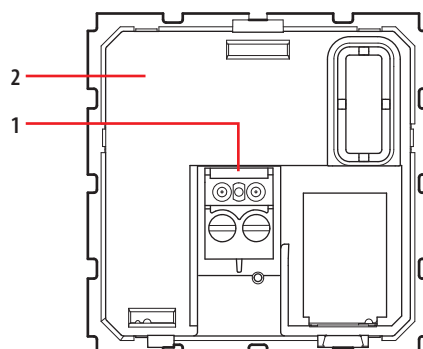
Legend

- 1. Protective shell
- 2. Status notification LED
Y4653M2
 Blue steady: load ON
 White steady: load OFF
 Blue flashing: object not configured
MX5224
 Magenta steady: load ON
 Blue steady: load OFF
 Magenta flashing: object not configured
- 3. Control pushbutton
- 4. LED pushbutton (*)

(*) With the device configured, by pressing the LED button it is possible to set whether the LEDs should always be on (maximum level, medium level or minimum level) or off.
 Starting from MEDIUM LEVEL, when the pushbutton is kept pressed, every 2 seconds the LED lights will switch from MINIMUM, to OFF, to MAXIMUM, to MEDIUM level.



Rear view

**Legend**

1. BUS clamp
 2. Safety and sealing clear cap
- Caution:** do not delete

Configuration

For device configuration and installation and for any other information, refer to the App or documentation that can be downloaded from the on-line catalogue of the device.

Download App



Home + Project

The apps can be downloaded from their respective stores.
It is recommended to update the smartphone or tablet operating systems to the latest available version.