

CASAMBI ready

remote control

SOLID
MESH

CASAMBI ready remote control

This battery free remote control is compatible with all CASAMBI ready dimmers and power supply units with integrated CASAMBI modules. The four programmable buttons can be assigned as desired and simplify the control of your CASAMBI lighting. Scenes, luminaires, luminaire groups, individual elements (individual channels of a multi-channel dimmer), animations or all luminaires in the network can be stored. Thanks to EnOcean technology, the necessary energy is generated by pressing the buttons. Batteries are not needed today or tomorrow ... for the good of the environment.

We offer the remote control in two stylish designs, SOLID and MESH. With the MESH version we have succeeded in saving 70% material.

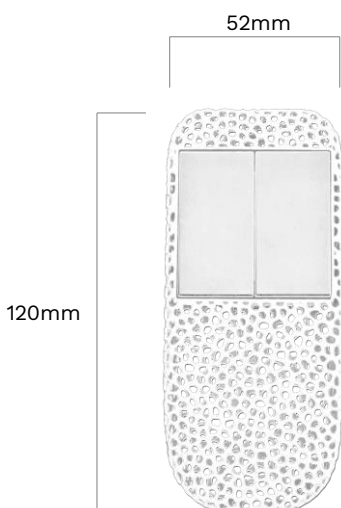
MESH



SOLID



Features CASAMBI ready remote control



- power supply for remote control is generated by pressing buttons (EnOcean technology)
- 4 buttons freely assignable (luminaire, luminaire groups, scenes, animation)
- signal range: up to 20m
- compatible with all CASAMBI modules (dimmers und power supply units)
- dimensions: 120mm x 52mm x 19mm
- Note that you need an Android device with NFC or an iPhone 7 or higher (with IOS13 or higher) to activate the remote control. iPad and iPadPro do not support NFC.
- To configure the CASAMBI remote control, a Bluetooth 4.0 capable smartphone or tablet is required.
- When setting up your CASAMBI network, make sure that "balanced" is set under "radio settings", otherwise the remote control cannot be integrated into the CASAMBI network.

Activation of the remote control

After setting up the network (with "balanced" as the radio setting), the remote control can be integrated into your network. To do this, select "Switch" in the tab "more" and then "Add EnOcean switch". Now the NFC-capable smartphone must be held close toward the buttons. With current iPhones, the smartphone must be held and moved as shown in the illustration below.



Remote control setup

After activating the remote control via NFC, the remote control can now be configured and set up. The four buttons can be configured as required.

Scenes, luminaires, luminaire groups, individual elements (individual channels of a multi-channel dimmer), animations or even all luminaires in the network can be stored.

A short press switches or activates the selected action. Holding down the buttons dims the corresponding luminaire, luminaire element, luminaire group or scene. The relative brightness (of the individual lights in the scene to one another) is retained.

Hint: If you want to control a single CCT LED lighting, you can press the switch symbol and adjust the layout of the "virtual" switch.

There you will also find a layout especially for CCT LED lighting: left button for dimming and switching and the right button for setting the desired color temperature.

