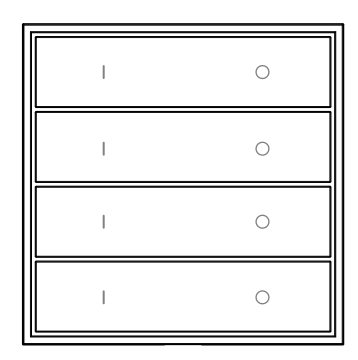
OPTIMA-4DIM

MULTIFUNCTIONAL transmitters. Pre-assigned key function.



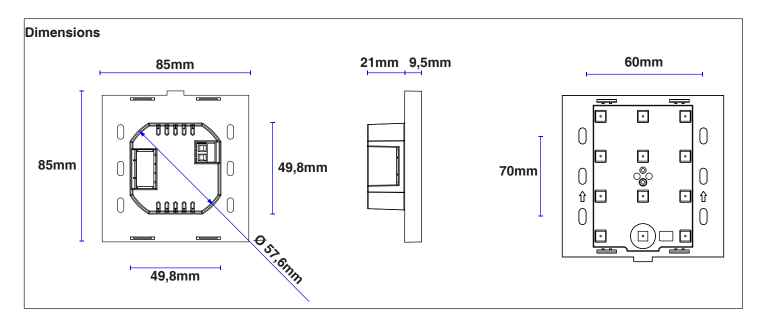




1 - PRODUCT FEATURES

1.1 TECHNICAL DATA

Power supply	230 Vac
Button number / channels	8 buttons for 4 dimmable loads
Radio frequency	433.920MHz
Mounting	Recessed
Degree	IP20



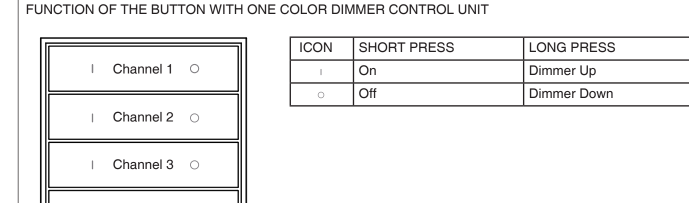
2 - USE OF TRANSMITTER

START-UP

- Make the connections and fix the transmitter to the junction box, see paragraph 3
- Follow the procedure for associate at least one button with a compatible receiver, see at paragraph 4
- Each press of a button will turn on a led between the buttons in the center of the transmitter

EXAMPLE OF TRANSMITTER USE

Channel 4



FUNCTION OF THE BUTTON WITH ON/OFF CONTROL UNIT

I	Channel 1	0
I	Channel 2	0
1	Channel 3	0
I	Channel 4	0

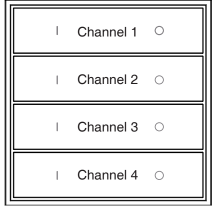
ICON	SHORT PRESS	LONG PRESS
ı	On	/
0	Off	/

FUNCTION OF THE BUTTON WITH RGB OR RGBW DIMMER CONTROL UNIT

1	Channel 1	0
I	Channel 2	0
1	Channel 3	0
I	Channel 4	0

ICON	SHORT PRESS	LONG PRESS
1	On	Dimmer Up
0	Off	Dimmer Down

FUNCTION OF THE BUTTON WITH TUNABLE WHITE CONTROL UNIT



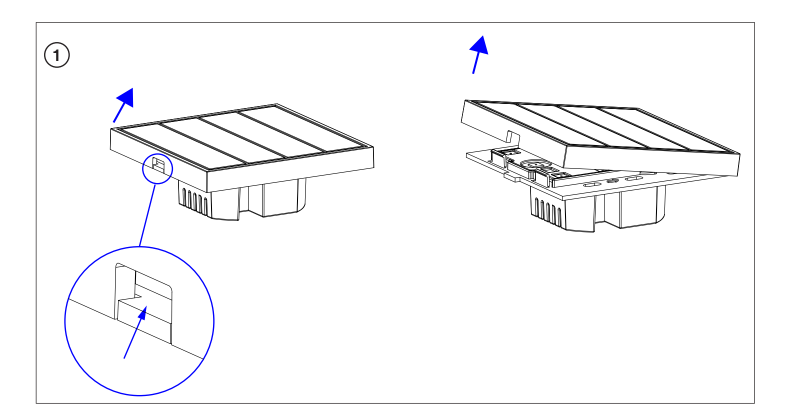
ICON	SHORT PRESS	LONG PRESS
1	On	Dimmer Up
0	Off	Dimmer Down

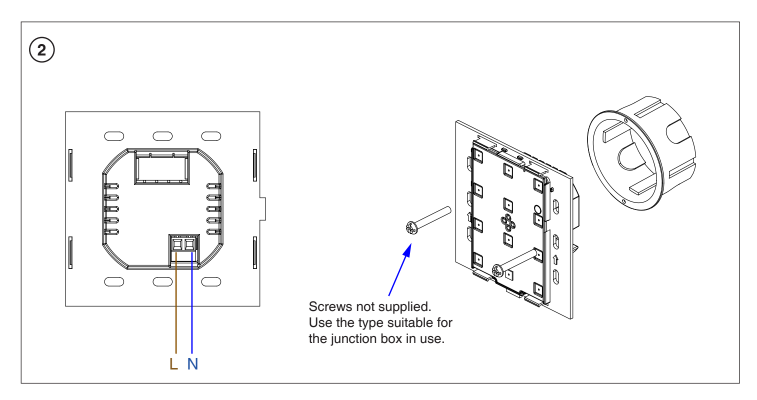
3 - INSTALLATION

- 1 Open the used transmitter the apposite slot (fig. 1)
- 2 Connect the power supply and fix the transmitter to the junction box (fig. 2)

WANRNING

- Installation must be carried out only by qualified technicians in compliance with the electrical and safetystandards in force.
- All connections must be made with the power turned off.
- Use suitable cables.- Do not cut through the aerial (picture 1.1b)
- A suitably sized disconnection device must be set up on the electric power line that supplies the product.
- Disposal of waste materials must fully respect local standards.
- Smaltire i materiali di rifiuto nel pieno rispetto della normativa locale.





4 - TRANSMITTER PROGRAMMING

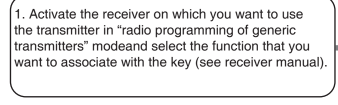
To use the transmitter at least one button (or channel) must be programmed (paragraph 3.1).

4.1 TRANSMITTER PROGRAMMING

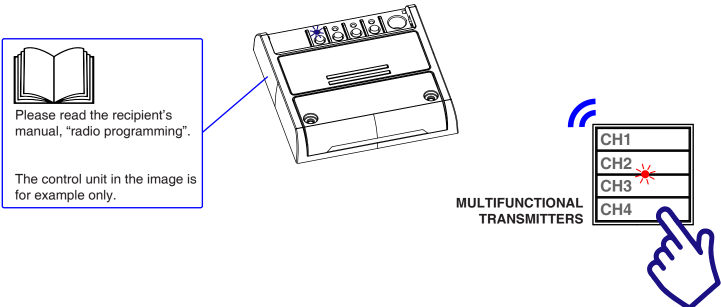
Default: no channel programmed.

This procedure is used to programme a channel in order to then associate it with a compatible receiver. Access to the receiver is required to carry out the following procedure.

PROCEDURE



2. Press the desired key on the transmitter, the receiver's LED flashes three times to signal it has been received.



ACTION: Send a command from the transmitter **RECEIVER LED:** Flashes 3 times

5 - DELETION OF A CHANNEL

This procedure is to delete one of the transmitter's channels from the memory of the receiver on which it was programmed.

PROCEDURE:

1- Access the receiver and carry out the "delete single transmitter" procedure (see receiver manual).



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