

Wall Remote Control Panel B2 - For CCT LED Lights 4 Zones - (2.4GHz)



Product code:

Reference: 92060-B2

Technical specifications:

REFERENCE:
Colour: SELECTABLE COLOR: 2700K -3000K-4000K-6000K
Dimmable: YES
Certifications: CE - ROHS
IP : IP20
Dimensions (mm):
Frequency (Hz):
Control modes:
Warranty Years: 3
Installation:

Product short description:

The CCT 4-Zone LED Dimmer RF Wall Controller is a high quality controller designed to dim the colour temperature and intensity of LED lights in different zones. It operates on 220-240V AC voltage and uses RF (radio frequency) technology to provide precise and efficient control. Ideal for creating customised ambiances and enhancing lighting in homes or commercial spaces.

Product description:

Wall Remote Control Panel B2 - For CCT LED Lights 4 Zones - (2.4GHz)

The RF 220-240V AC Wall Controller for LED Dimmer CCT 4 Zones RF uses radio frequency technology and is specially designed for the remote control of LED Strip Controllers and MiBoxer / Mi-Light RF products.

Features of the RF 220-240V AC Wall Controller for CCT 4 Zones RF LED Controller

By means of the ON/OFF button we can switch the luminaire on and off and by means of the dimmer buttons we can adjust the brightness, change the colour temperature and switch the luminaire on with an automatic switch-off timer. It allows you to control devices with a control distance of up to 30 metres and the number of controllable bulbs or strips is unlimited, as long as you group them in groups of up to 4 zones.

Its design is elegant and minimalist, with PC finishes and tempered glass to protect the screen. It is activated only with the touch of your finger without the need to exert any pressure and includes a sound to indicate that the button has been selected.

Requires 2 AAA batteries (not included).

Transform your home into a smart home thanks to the smart control products you can find in our online shop.

Additional images:

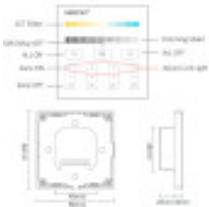


Technical Datasheet



4-Zone Panel Remote (CCT)

Adjusting the brightness to achieve the desired lighting effect.



Adjustable brightness

Adjusting the brightness to achieve the desired lighting effect.

