

RF Touch Control Panel for Wall-LED RGB + CCT 4 Zones



Product code:

Reference: 92063-B4

Technical specifications:

REFERENCE:
Colour: RGB+CCT
Dimmable: YES
Certifications: CE - ROHS
IP : IP20
Dimensions (mm):
Frequency (Hz):
Control modes:
Warranty Years: 3
Installation:

Product short description:

RF Touch Control Panel for Surface, this elegant remote control is designed to adjust the color temperature and intensity of our **RGB - CCT LED strips**, providing personalized lighting. It can manage up to 4 programmable zones, allows operation with up to 9 dynamic modes, and offers precise control from a distance of up to 30 meters. Additionally, its easy magnetic installation ensures a quick and hassle-free setup. Compatible with our controller REF: 92061-ER-RF.

Product description:

RF Touch Control Panel for Wall-LED RGB + CCT 4 Zones

The RF Touch Panel for Surface is a sophisticated and modern device designed to offer comprehensive control over lighting using RGB - CCT LED strips. This elegant remote control not only adjusts the color temperature and light intensity but also provides a fully personalized lighting experience, ideal for any environment, whether residential or commercial.

Key Features

Color Temperature and Brightness Adjustment: This remote control allows you to adjust the color temperature and light intensity of RGB - CCT LED strips, offering a wide range of options to create customized and adaptable atmospheres for any situation or need.

Programmable Zones Management: It can manage up to 4 individually programmable zones, meaning you can control different areas or rooms independently, customizing the lighting according to the specifications of each space.

Dynamic Modes: The control panel allows operation with up to 9 different dynamic modes, offering a variety of lighting effects that can be used for various occasions, from festive events to relaxing environments.

Precise Remote Control: With a 2.4G wireless RF transmission technology, this device offers precise control from a distance of up to 30 meters, providing flexibility and convenience in lighting management.

Magnetic Installation: The magnetic installation facilitates quick and hassle-free mounting, eliminating the need for wiring and allowing for a clean and organized setup. The magnetic holder ensures the panel stays firmly in place.

Advanced Technology: Equipped with a high-precision capacitive touch IC, the panel responds sensitively and accurately to touch, ensuring a smooth and efficient user experience.

Compatibility: It is compatible with the MiBoxer/Mi-Light 2.4G series, expanding its functionality and allowing integration with other devices in the same series.

Customizable Colors and Settings: With the ability to choose from 16 million colors, the panel allows adjusting brightness, color temperature, and saturation, offering detailed customization of lighting to meet any aesthetic preference.

Installation and Usability

Cable-Free Installation: The installation is completely cable-free thanks to the magnetic holder, facilitating a quick and hassle-free setup. This makes it ideal for both end users and professional installers seeking an efficient and aesthetic solution.

Individual Zone Control: Each of the 4 programmable zones can control countless lamps or controllers, allowing unlimited scalability. This means you can expand your lighting system as needed, without worrying about control limitations.

Technical Specifications

- **Technology:** 2.4G Wireless RF Transmission
- **Control Distance:** Up to 30 meters
- **Colors:** 16 million colors
- **Modes:** 9 dynamic modes
- **Zones:** Up to 4 programmable zones

Technical Datasheet

- **Installation:** Magnetic holder, cable-free installation
- **Compatibility:** MiBoxer/Mi-Light 2.4G series

The RF Touch Panel for Surface is a versatile and efficient tool that can be used in a wide range of applications, both residential and commercial. Its ability to personalize lighting, manage multiple zones, and offer simple installation makes it the ideal solution for any environment requiring advanced lighting control.

Additional images:

