

## RF Remote Control for Monocolor LED + RGB + CCT + 4 Zones



### Product code:

Reference: 92062-FUT092

### Technical specifications:

REFERENCE:  
Nominal Voltage:  
Colour: RGB+CCT  
Certifications: CE - ROHS  
IP : IP20  
Dimensions (mm):  
Dimensions (mm):  
Control modes: REMOTE CONTROL  
Warranty Years: 3  
Range (m):

### Product short description:

The RGB + CCT Remote Control for 4 zones is the perfect solution for efficiently managing the lighting in your spaces. It allows you to adjust the color, saturation, brightness, and color temperature (from warm to cool) in up to 4 different zones, with the flexibility to create groups and combinations as needed. Its intuitive design features a rotary wheel and touch bars, facilitating precise adjustments. With a transmission distance of 30 meters and 2.4GHz RF technology, it ensures fast and interference-free control, ideal for any environment.

### Product description:

RF Remote Control for Monocolor LED + RGB + CCT + 4 Zones

The RGB + CCT Remote Control "Mi-Light" for 4 zones is an advanced device designed to provide total control over the lighting of residential or commercial spaces. With the ability to manage up to 4 zones independently, this remote allows you to adjust the color, saturation, brightness, and color temperature (from warm white to cool white) with great precision, providing the versatility you need to create different atmospheres in each area.

#### Main Features:

- **Color and Brightness Control:** Thanks to its rotary wheel, you can precisely adjust the light color, from vibrant tones to softer colors. Additionally, the touch bars allow for fine adjustments of saturation and brightness, making it easy to create the perfect atmosphere for any occasion.
- **Color Temperature Adjustment (CCT):** The remote also allows you to control the color temperature, adjusting the light from warm, inviting tones to cool, bright whites, ideal for tasks requiring greater concentration.
- **Multi-Zone Control:** This remote can control up to 4 lighting zones independently or in combination. You can create groups of fixtures in each zone to adapt them to different scenarios, from decorative lighting to work environments, with just a touch.

#### Technology and Range:

- **2.4GHz RF Transmission:** The radio frequency (RF) technology allows for a stable and fast signal with a range of up to 30 meters, even through walls and ceilings, providing great flexibility in managing the lighting from anywhere in the space.
- **Anti-Interference System:** The remote incorporates an anti-interference system, ensuring that signals are transmitted efficiently and without interruptions, offering a smooth and reliable user experience.

#### Ease of Use:

- **Intuitive Design:** The remote features a rotary wheel for color adjustment, as well as touch bars that simplify control over color temperature, brightness, and saturation. It also has dedicated buttons for turning lights on and off, changing the speed of automatic modes, and selecting pre-configured color sequence modes.
- **Zone Control:** With specific buttons for each zone, you can easily manage the lighting of up to 4 distinct zones, allowing you to adapt the light to different needs in different areas of the home or business. To control each zone independently, a "Mi-Light" controller is required for each zone.

\*This control needs a dimmer controller

### Additional images:

# Technical Datasheet

