

## LED Controller 2 in 1 single color + CCT - 2.4 GHz RF



### Product code:

Reference: 92056-E2-RF

### Technical specifications:

REFERENCE:

Nominal Voltage: DC 12 -24V

Colour: SELECTABLE COLOR: 2700K -3000K-4000K-6000K

Dimmable: YES

Frequency (Hz):

Temperature Range (°C): -10°C ~ +40°C

Range (m):

### Product short description:

The 2-in-1 LED Controller (2.4 GHz) is a versatile and easy-to-use device, allowing tool-free installation and efficient remote control with the Mi-Light/MiBoxer series controllers. With a range of 30 metres, it offers brightness and colour temperature adjustments, and the ability to switch between single colour and dual white modes at the touch of a button, ideal for customising and adapting lighting to various needs.

### Product description:

2-in-1 LED Controller (2.4 GHz)

The 2-in-1 (2.4 GHz) LED Controller is an advanced and versatile solution for LED lighting control, designed to offer ease of use and flexibility in a variety of applications. Below are the key features of this device:

- Instant tool-free wiring: This controller allows for quick and easy installation without the need for additional tools, making it easy to integrate into different lighting environments.
- Compatibility with Mi-Light/MiBoxer 2.4 GHz remote control: The controller is compatible with Mi-Light and MiBoxer series remote controls, operating on the 2.4 GHz frequency, enabling efficient and reliable remote control.
- Control distance: 30m: Offers an impressive control distance of up to 30 metres, providing flexibility and convenience to adjust the lighting from different locations within this range.
- Adjustable brightness and colour temperature: Allows customisation of the lighting environment by adjusting the brightness and colour temperature to suit different needs and preferences.
- One-button output mode switching (single colour / dual white): Incorporates a button that allows easy switching between two output modes: single colour and dual white, increasing the versatility of the controller for different lighting applications.

### Additional images:



# Technical Datasheet

---

