

## Mi-Light B2 4-Zone Adjustable Color Temperature Panel Remote Controller (Works with FUT035)

Adjustable color temperature, dual white from 2700K-6500K, brightness, wireless wall mounted smart glass panel remote controller that controls 4 different zones.

It needs a FUT035 LED dimmer controller at each zone, for transmitting signals from the lights to the wireless panel controller.

## **SPECIFICATIONS**

ō	-11	пI	

Model No.	VBD-HYB4Z-WR
Voltage	3V (2 x AAA Battery)
Transmission Frequency	2.4GHz
Transmitting Power	6dBm
Control Distance	30 Meters
Standby Power	20uA
Working Temperature	-20 ~ 60°C
Dimensions	86 x 86 x 19mm
•	

Name:	
Company:	
Phone:	
Email:	



- Having this type of controller allows you to manage four separate zones. Each zone needs one FUT035 receiver for transmitting signals from the lights to the wireless panel controller.
- . Mi-Light 4-Zone dual white B2 Panel Remote Controller is an innovative product, which is used to control dual white LED lighting in a wide temperature range.
- The Mi-light saves really large sums of money. Precise management allows the use of only the specific points of light needed at the time. The controller operates over a distance of thirty meters.
- · A smart lighting system is certainly a sign of modernity, which is increasingly more common in modern and knowingly furnished homes.
- The control panel allows you to touch to set the intensity and the color of white light. It is easy thanks to the clear scale. Expressive marking a good check.
   The panel can be easily attached to the wall. Thereby gaining elegance.
- The panel brings different white shades (2700K-6500K) and eliminates the need of crowding different color temperature LEDs.
- It easily adapts to hybrid (Warmwhite to Cool White) dimmable LED lights of 12V 24V.

LINK: Turn off the power, then turn on again 5 seconds, press "I" 3 times within 3 seconds. The Led light blinks 3 times slowly when it is done.

UNLINK: Turn off the power, then turn on again after 5 seconds, press "I" 5 times within 3 seconds. The Led light blinks 10 times swiftly when it is done.

## **SPECIFICATIONS**

Model No.	VBD-MI-FUT035	
Voltage	12 ~ 24V DC	
Output Current	6A per Channel Max	
Total Current	10A Max	
Color Temperature	Adjustable CCT	
Distance Range	30 Meters	
Frequency	2.4GHz	
IP Rating	IP20	
Dimensions	85 x 45 x 22.5mm	



- . The device uses the most advanced technology, it supports third-party (2.4GHz frequency) voice control and app control(2.4GHz Gateway).
- · It has a memory function (previous settings will be resumed in the re-supply).
- Its wireless technology of 2.4GHz high frequency has the characteristics of low power consumption, long-range, and has a strong anti-interference ability.
- This Adjustable CCT LED controller easily adapts to hybrid (Warmwhite to Cool White) dimmable LED lights of 12V 24V.

