

MANUAL



WIRELESS MINI BULB RECEIVER MBUR-2725

Overview and features

Wireless bulb receiver for E27 LED.
Simply twist into any E27 light fixture to control On/Off wirelessly.

Main features;

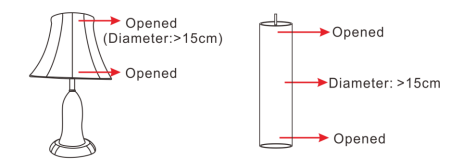
- Compatible to L and M series.
- 24W LED control.
- 32 memories, first in first out storage maintain.
- Scene status memory, create your desired atmosphere.

⚠ Not compatible to:

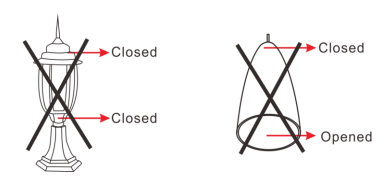
ARC Code switch system product range

Operation

SUITABLE LIGHTING FIXTURE

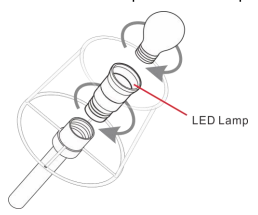


UN-SUITABLE LIGHTING FIXTURE



PAIRING

1 Cut off main power before operation.



- 1. Twist LED onto mini bulb receiver then onto lighting fixture.
- 2. Power 'ON' lighting fixture then within 6 seconds, press the 'ON' button on the remote control; load will flash twice to confirm that the remote control is now paired.

Un-Pairing

Removing single device:

- 1. Power '**OFF**' lighting fixture for at least 6 seconds, then
- 2. Power back 'ON' lighting fixture then within 6 seconds, press the 'OFF' button on the remote control; load will flash twice to confirm that the remote control is now un-paired.

Clearing all memory:

Removing all memory stored in the mini bulb receiver.

- 1. Power 'OFF' lighting fixture for at least 6 seconds, then
- 2. Power back 'ON' lighting fixture then within 6 seconds, press the 'ALL OFF / GROUP ALL' button on the remote control; load will flash twice to confirm that all memory stored inside the mini bulb receiver has been deleted.

ON/OFF OPERATION



Turn the load ON:

Press 'ON' button on remote control.

Turn the load OFF:

Press 'OFF' button on remote control.

Specifications

Input Rating: $230V\sim50Hz$ Output Rating: $\leq24W$ LED
Radio Frequency: 433.92MHz

Power consumption: <1W Environment Temperature: 0-40 °C

Range: up to 50 m indoors (Depends on building

materials)

In accordance with: Low Voltage Directive 2014/35/EU

RED Directive 2014/53/EU

CE Certification: The CE marked affixed to this product confirms

Its complaisance with the European Directives Which apply to the product and in particular its compliance with the harmonizes standards and

specifications.



NOTE

• Please leave minimum of 1.5 meters in-between 2 or more modules.