

LED RF Controller Mono - Double push button module



Controller: LC-002-015



Receiver: LC-002-010

1. Product Description

The RF Converter Module, is a converter which convert a push switch to be a RF remote dimmer switch

2. Specification

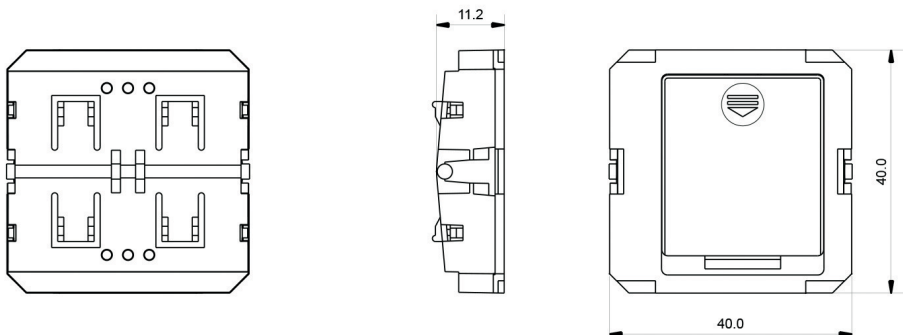
2.1 Double push button module LC-002-015:

Operation Voltage: 3VDC Battery, RF Wireless

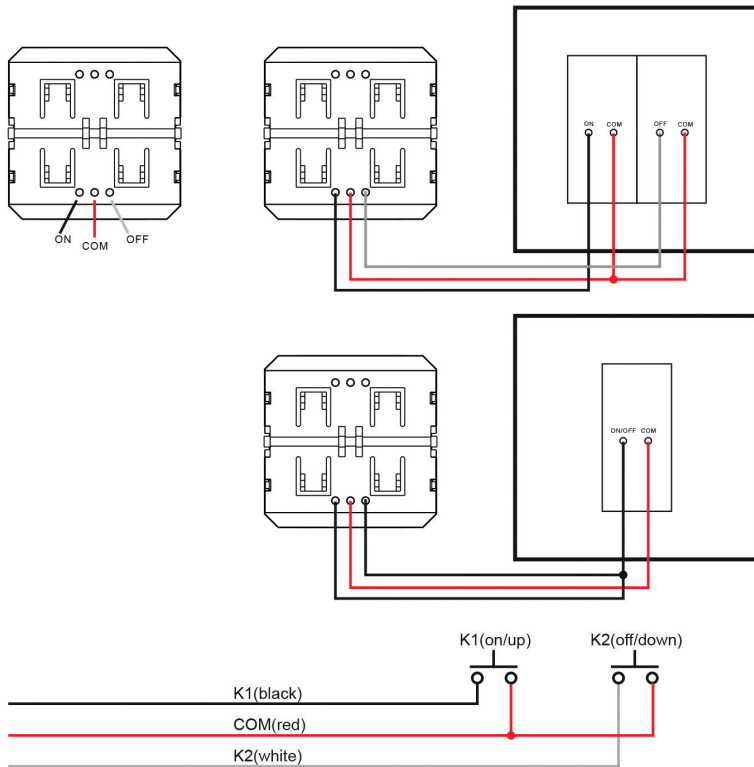
2.2 Receiver LC-002-010:

12-36VDC Input Power, 4 channels x 5A, constant voltage, 4 channels x (60-120)W

3. Dimensions:



4. Wiring Diagram



5. Safety Warnings

1. The product shall be installed and serviced by a qualified person.
2. Please avoid directly sun and rain/wet conditions.
3. Always be sure to mount this unit in an area with proper ventilation to avoid overheating.
4. Please check if the output voltage of any LED power supplies used comply with the working voltage of the product.
5. Never connect any cables while power is on and always assure correct connections to avoid short circuits before switching on.
6. Please ensure that the cable is secured tightly in the connector.
7. For update information please consult your supplier.

6. Instructions

Connect the RF module with either of the below two kinds of push switch, once the connection is correct, the push switch will become a RF remote.

Pair the connected push switch with RF receiver short press learning key on RF receiver, then immediately press the push switch. the connected LED will shortly flash up and confirmed that the controller and the push switch correct paired.

Memory Reset:

In case you want to reset the memory of the receiver, press the learning function button over 5 seconds while the unit is being powered. The unit will then reset to factory defaults.

After pairing, you can do the control as below:

