USER GUIDE

RF LED Dimmer Controller





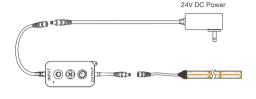
WHAT YOU GET:

RF Remote	1
RF Receiver	1
Instanllation Tape	1

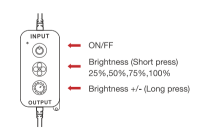
TECHNICAL PARAMETERS:

- Working temperature: -20-60°C
- Input voltage: DC5~24VOutput voltage: DC5~24V
- Net weight: 45a
- RF frequency: 433.92Mhz
- Outout current: 4A Max
- Output power: 5V<30W 12V<72W 24V<144W
- Available for: Single color
- Controller size: L64*W31*H15mm
- Remote size: L86*W39.5*H7.5mm

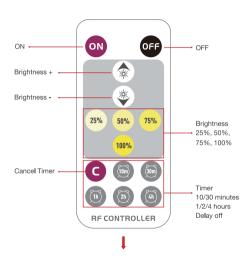
CONNECTION:



RECEIVER:



REMOTE:



Remember to remove the plastic tab

ATTENTION:

- 1. Controller's input vlotage is DC5-24V, other input voltage are not allowed, Please do not overload, the total max output current is 6A;
- 2. Please connecting the power input and LEDs in power off, and power on in correct connection.
- 3. Please don't reverse the power input connection of both cathode and anode, please switch on again only when it is in right connection and no short circuit.
- 4. Please power off the device if you don't use it for a quit long time, don't place in high dust, high temperature environment..

Thanks for choosing Emitever!

Customer Service

- Support: Lifetime Technical Support
- service@emitever.com