# I. Specifications

Working temperature: -20-60°C Supply voltage: DC12V~24V

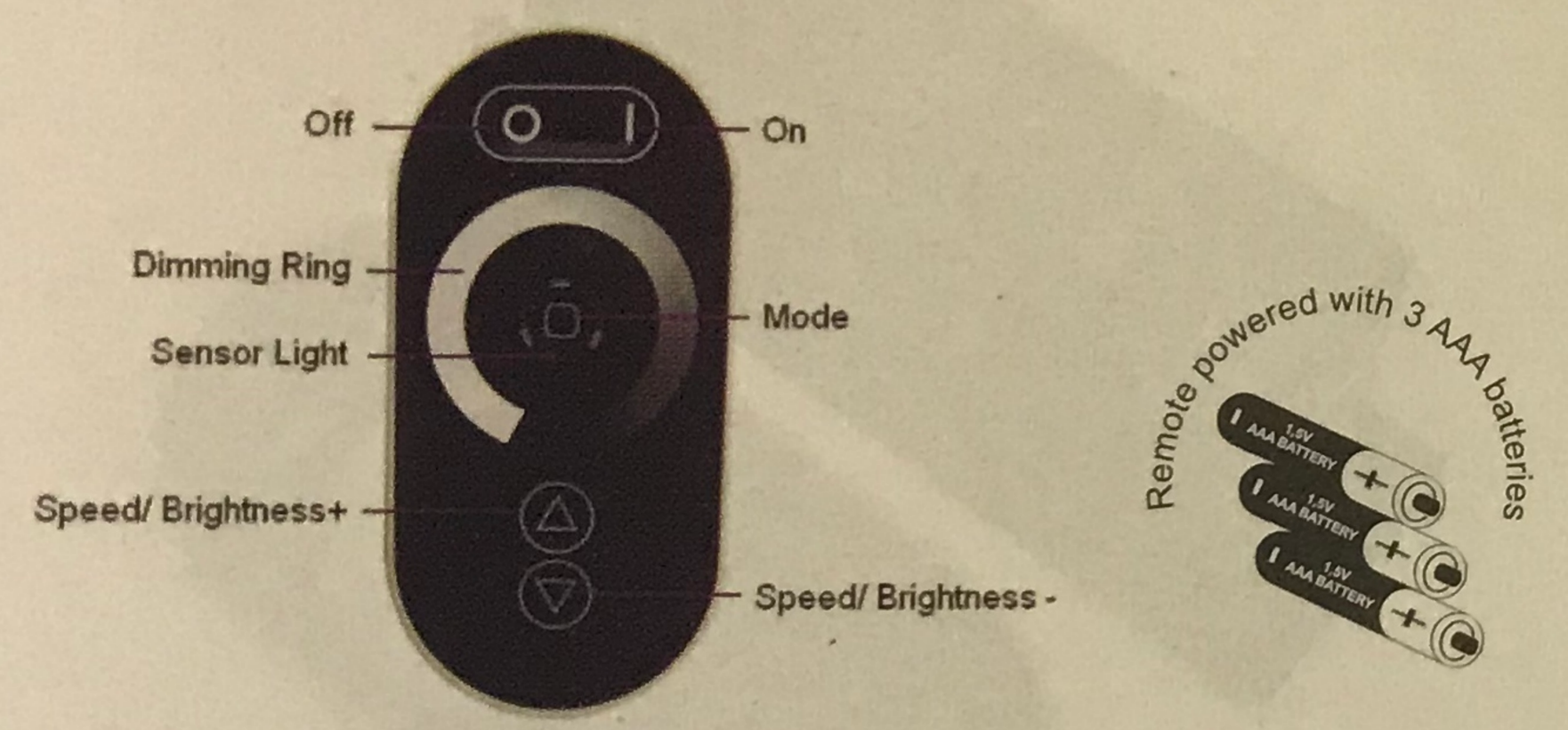
Product size: L127\*W41\*H32 mm Package size: L147\*W84\*H74mm

Net weight:250g Gross weight:340g Output: One CMOS drain-open output

Max output current:25A

#### II. Control Method

This product use RF touch Remote control, with one dimming ring and 5 function buttons:



### The function of each button as below:

Name of key	Instruction	Remarks
ON	ON in any time	
OFF	OFF in any time	
Mode	The mode will move to next, when touch the key each time	3 modes in total.
Speed/Brightness +	The Speed/Brightness will +1, when touch the key each time	Speed for dynamic modes, Brightness for static modes.
Speed/Brightness -	The Speed/Brightness will -1, when touch the key each time	Speed for dynamic modes, Brightness for static modes.
Dimming Ring	Touch any brightness value which you want	

Tips:Long-press can get fast adjusting.

3 modes in total as below:

NO	Patterns	Remarks	
1	Static 100% light	Brightness is adjustable, speed is unadjustable	
2	flash	Speed is adjustable, brightness is unadjustable	
3	fade		

Tips: Without any operation more than 20 seconds, the touch remote will enter the sleep state, please SHAKE the remote to wake up it before the next using.

## Matching code operation

Receiver can be controlled by any one the same remote as factory default; remote control delivered with unique RF code as factory default.

If unique-control or new-coded-remote is needed, pairing the remote and the receiver as below operation instruction before using:

- 1. Pressing key "MODE" and hold on, power on the controller, the load LEDs will be 50% brightness white as responding.
- 2. Pressing "ON" 3 times in 3 seconds, corresponding to the operation, the LED's brightness will change as 25%-10%-back to preset level.
- 3. Code learning successfully, the receiver only can be controlled by the remote.
- 4. If not, please re-operate from step 1 to 2.

### Clear code operation

Back to factory default, receiver can be controlled by any one the same remote control.

- 1. Pressing key "MODE" and hold on, power on the controller, the load LEDs will be 50% brightness white as responding.
- 2.Pressing "Speed/Brightness -"3times in 3 seconds, corresponding to the operation, the LED's brightness will change as 25%-10%-back to preset level.
- 3.Code clearing successfully, the LEDs will be back to the status before the power off, and the receiver can be controlled by any remote control(any one the same remote control can be used to clear the code).
- 4. If not, please re-operate from step 1 to 2.

### III. Warning:

- 1. Supply voltage of this product is DC12-24V, never connect to other voltage.
- 2. Lead wire should be connected correctly according to grade that connecting diagram offers.
- 3. Warranty of this product is two years, but exclude the artificial situation of damaged or overload working.