

# RF 4 Channel LED Remote Controller

## (Brightness Adjusting)

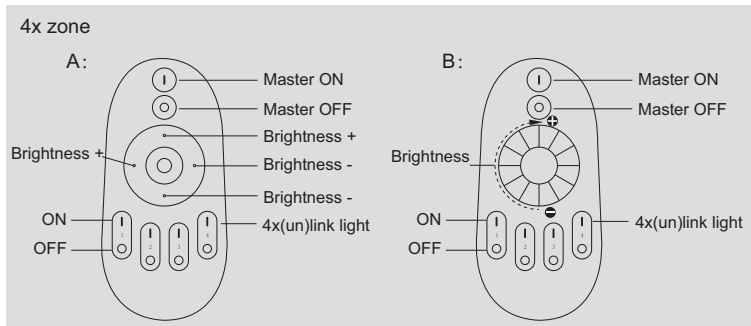
### 1. Technical Parameters (remote control)

- ① Power supply: AAA battery \* 2pcs
- ② Cover material: ABS

### 2. Technical Parameters (controller)

- ① Working voltage: DC12V-24V
- ② Output control: 1 circuit
- ③ Control current: 6A/circuit
- ④ Dimension: L85\*W45\*H22mm
- ⑤ Receiving range: 30meters

### 3. Functions of Keys



### 4. How to use:

- ① Brightness adjusting:  
Remote A: to adjust all controllers, first press "Master ON" or to adjust individual controllers, then press "Zone ON"; secondly set the adjustment for brightness;  
Remote B: rotating the wheel from left to right, brightness up, from right to left, brightness down.  
Brightness: 100%-1%, 50 grades to adjust;

- ② Night light mode: for individual controllers, press and hold the 'Zone OFF' from one of the 4 Zones. For all controllers, press and hold 'Master OFF'. The lights now consume only 0.4watts.
- ③ Resume function: The previous settings will be resumed while power on again!

### ④ Matching Code:

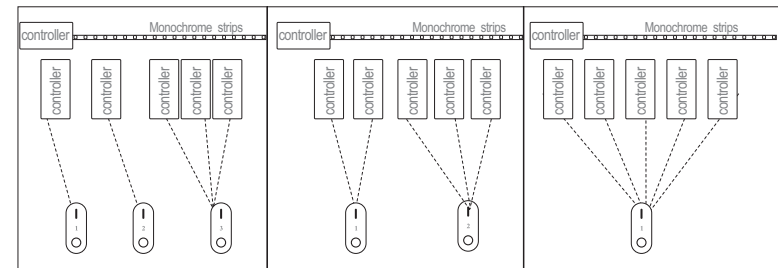
Press one of the "Zone ON" buttons one time within 3 seconds when power on again, the light will blink 3 times if matching is successful;

### ⑤ Clearing Code:

Press one of the "Zone ON" buttons five times quickly within 3 seconds when power on again, the light will blink ten times if clearing is successful;

### ⑥ Grouping:

You can add an endless numbers of controllers to a zone on the 4 channel remote by code-matching to different zones. This way you are completely flexible in creating different group combinations. Below you can see some grouping examples.



Caution: one controller can connect with up to four different remote;

### 5. Connecting Chart:

