

### Product Features

- Using 2.4G RF remote control, long distance transmission
- For adjusting the full-color, brightness, and mode change of the lamps
- Can control a variety of controllers, and can be free to code and clear code
- Fashion, and easy to use

### Technical Parameters

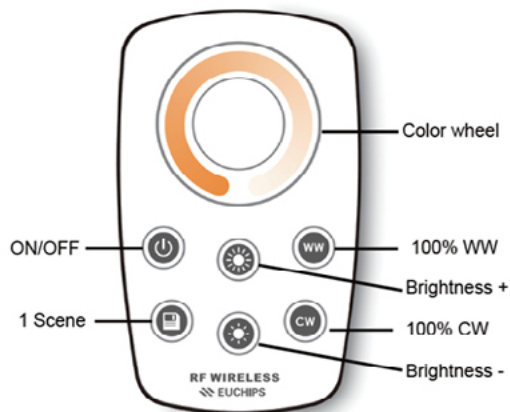
Item	Parameters
Power	3VDC(CR2032)
Remote Distance	20m
Wireless Frequency	2.4Ghz ISM
Working Current	<20mA
Standby Current	<4uA
Standby Time	6 months
Working Temperature	-30℃~55℃
Dimension	100*61.5*9mm (L *W *H)
Weight	35g



Cod. / Код. : F6011003-019

- Bright wheel:** Touch to change color temperature
- Brightness-/Brightness+:** Adjusting the LED lights brightness, You can add and subtract brightness quickly by long pressing the key.
- WW/CW:** Get 2 kinds color temperature directly
- 1 Scene:** Short press run the scene, long press 2s save

### Remote Control Button



·**ON/OFF:** Power on the LED controller within 5 seconds --- The LED controller code and clear code 5 seconds after power on the LED controller--- Press the button to turn on / turn off all the LED controllers controlled by this remote controller

**Attention:** When matching the code, press the key continuously and quickly for 3 times, and clearing the code, press the key continuously and quickly for 6 times. But as a switch function, don't press the key rapidly, otherwise the remote control will not respond to operation.

#### Match Code :

The remote control can be used after matching the code with the led driver, the method is as following:  
Choose the led driver that you want to divide, turn off the power for 10 seconds, then turn on the LED driver, Within 3 seconds, press the corresponding " ON/OFF " button quickly for 3 times, the lamp connected to the LED driver will flick slowly for 3 times. Then, confirm the success of matching code.

#### Clear Code :

Full clear code: Choose the led driver you want to clear the code  
If more than one driver needs to be clear, the operation is performed at the same time.) , turn off the power for 10 seconds, then turn on the power again. Within 3 seconds, press the " ON/OFF " button quickly for 6 times, the lamp connected to the LED driver will flick quickly for 6 times, then the code is cleared successfully.

**Attention:** When installing the battery, please do not touch the color ring and any key to keep sensitivity of the color ring and the key. You can use the controller after installing the battery for 5 seconds. If you find a lower sensitivity when using the buttons and color rings, please re-install the battery in the correct way.

#### The controller can control many models LED controller

For example: CT405, CT318, CT420, MCT309, MCT408 etc.