# **Manual Instruction**

# Manual Instruction WiFi&BT LED Controller Series SKU:6211/6212/6213/6214/6215

WiFi Smart LED Controller is our newly developed LED controller series, including DIM,Dual White,RGB,RGBW,RGBCCT 5 kinds.
It works on Tuya Smart Life APP for smartphone control and 4G long distance control and works with 2.4GHz RF remote controller. It also support third-party voice control.

#### 1. Features

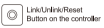












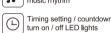


WiFi wireless control

Smartphone APP

Support third party

(control distance 30m)



### 2. Parameters

### Single Color LED Controller

Model No.:C01W Input Voltage: DC12-24V(5.5\*2.1mm) ⊖-€-⊕
Output: 7.5A/Channel; Total 15A Max Working Temperature(Ta): -20~40°C Support: WiFi&2.4GHz RF Size: 74 5\*35 6\*16 5mm Control Distance: 30M

#### Connection Diagram Input Voltage=Output Voltage



# **Dual White LED Controller**

Model No.:C02W Input Voltage: DC12-24V(5.5\*2.1mm) ⊖-€-⊕
Output: 7.5A/Channel; Total 15A Max Working Temperature(Ta): -20~40°C Support: WiFi&2.4GHz RF Size: 74.5\*35.6\*16.5mm Control Distance: 30M

# **Connection Diagram:**

Input Voltage=Output Voltage

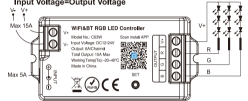


### **RGB LED Controller**

Model No.:C03W

Input Voltage: DC12-24V(5.5\*2.1mm) ⊝-€-⊕ Output: 6A/Channel: Total 15A Max Working Temperature(Ta): -20~40°C Support: WiFi&2 4GHz RF Size: 74.5\*35.6\*16.5mm Control Distance: 30M

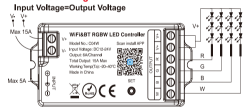




### **RGBW LED Controller**

Model No.:C04W Input Voltage: DC12-24V(5.5\*2.1mm) ⊖-@-⊕ Output: 6A/Channel; Total 15A Max Working Temperature(Ta): -20~40°C Support: WiFi&2.4GHz RF Size: 74.5\*35.6\*16.5mm Control Distance: 30M

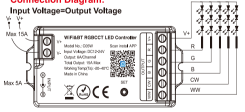
## **Connection Diagrams**



## **RGBCCT LED Controller**

Model No.:C05W Input Voltage: DC12-24V(5.5\*2.1mm) ⊖-€-⊕
Output: 6A/Channel; Total 15A Max Working Temperature(Ta): -20~40°C Support: WiFi&2.4GHz RF Size: 74.5\*35.6\*16.5mm Control Distance: 30M

# **Connection Diagram:**



### **Compatible Remote Controller:**

Compatible with these remote controls (Purchased separately).



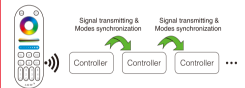
Note: 007 is compatible with C01W and C02W. 096&091 is compatible with C03W, C04W and C05W.

### Signal transmitting

One strip controller can transmit the signals from the remote control to another controller within 30m, as long as there is a strip controller within 30m.the remote control distance can be limitless.

### Mode synchronization

Different controllers can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and with same speed.



# **Smartphone APP WiFi Control Instruction**

## 1. Download and install [Smart Life] or [Tuya Smart] APP

Search for [Smart Life] in Apple or Google store or scan following QR code to download and install the app.

Please click " Register " button to create account while using it in the first time, Log in directly if you already had account





## 2. Link to Smartphone&Reset Devices

- (1). Make sure Smartphone is working on WLAN network. (2), Long press "SET" button or switch ON-OFF power 4 times (ON-OFF-ON-OFF-ON), when the white light blink, the device come into link or reset mode.
- (3). Open the sign-in APP, it will discover the devices automatically, (If it's not discovered, please click"+" on the top right corner, and select "add new device" manually) follow the steps and complete linking;



(4). Added devices will be displayed on homepage after linking successfully, then click the device and go into the control interface for more operation.



Note: Please complete the linking within 3 minutes, after 3 minutes, the devices will not on linking mode, you have to do above "2)" step, and link again.

## **Bluetooth Control:**

While the WiFi router disconnected, you can open the bluetooth on your smartphone and control the linked device directly at a shorter distance(within 20M).

### Switch Bluetooth Control Steps:

- (1). Complete the network configuation of the devices on your smartphone first.
- (2). Disconnect the WiFi router connected to the device, close WiFi signal and 4G signal on your smartphone, then open the

### Attention

- 1. Please check whether the input voltage of the constant voltage power supply is in accordance with the controller, and please check the connection of both the cathode and anode.
- 2. The working Voltage is DC12~24V,the controller will be broken if the voltage is higher than 24V.
- 3. Non-professional user cannot dismantle the controller directly, otherwise, it may cause fire and electric shock.
- 4. The working temperature(Ta) is-25~45 °C; Do not use the device to direct sunlight, moist and other high temperature area.
- 5. Please do not use controller around the mental area and high magnetic field, otherwise, it will badly affect the control distance.
- 6. When the device load to 15A wire diameter must be over 1.5mm<sup>2</sup>.
- 7. When the device load over 10A, the connecting cable must be shorter than 40cm long from DC port to LED strip.
- 8. Please install the device on good dissipation area.



Made in China

www.eurospotled.com