

### **D015**

## **D015 WIFI led controller for LED RGB Strips**

Controller adopts the most advanced PWM (Pulse Width Modulation) digital control technology, it is used for controlling constant voltage LED RGB lamps. For instance, point source of light, flexible light strip, led modules, led strings and so on. Can be controlled by both RF 2.4GHz remote control and WIFI APP, the WIFI control technology powered by Tuya.



#### **Product Features**

- Short-circuit protection.
- DC12-24V, four channels output, Max. load current: 3CH\*5A; Max. load power: 180W/12V; 360W/24V.
- RF remote control is optional, 3 compatible remote controls for options.
- WIFI technology powered by Tuya, And compatible with voice control via Amazon Alexa, Google Assistant, Yandex Alice and so on..
- Wireless-synchronization function under remote controlled type.



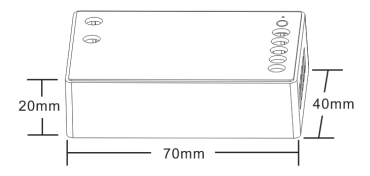
- Memory function, each time power-on reserve the mode which stop in the last power-off.
- Warranty of this product is three years, exclude the artificial situation of damaged or overload working.

#### **Technical Parameters**

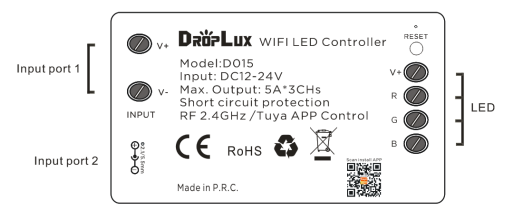
#### **Controller**

Working temperature	-20-60°C	Supply voltage	DC12V-24V
Static power	<1W	Connecting mode	Common anode
consumption			
Grayscale	1024 levels	Speed stage	100 levels
External dimension	L70*W40*H20 mm	Packing size	L95*W47*H33mm
Net weight	65g	Gross weight	80g
RF frequency	2.4GHz	RF distance	≤20m
Short circuit protection	Yes	Memory function	Yes
Output	3 channels	Output current	≤5A(each channel)
PWM frequency	1.95KHz	Max. Output power	12V:<180W, 24V:<360W

#### **Dimensions**



## **Interface Specifications**



## **Direction for use**

1) WIFI controlled by Tuya Application to achieve smart control like group control, scene control, timer control, music control and so on.

Scan QR code from controller to download Tuya application: (Tuya)

Long pressing "Reset" button on controller and hold for 5 seconds until the loading LEDs flashing to start the connection with Tuya APP. Please read operation instruction of App, or following the pop-up prompt message with the APP, to finish the rest connection operation.

And compatible with voice control via Amazon Alexa, Google Assistant, Yandex Alice and so on.



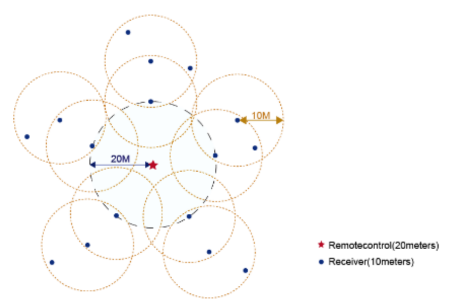
### 2) Remote controlled by RF 2.4GHz remote control as below:

Option 1 (1 zone)	Option 2 (4 zone)	Option 3 (1 zone)	Option 4 (1 zone)
			·
SWC-RGB-2.4G	HX-RFBK-RGB-2.4G(RGB function)	HX-RFBT02A-2.4G(RGB function)	HX-HWP86-RGB- 2.4G

Please pair the WIFI controller to remote control before using. The operation instruction and functions can be found from manuals of remote control.

#### Wireless-synchronization function under remote controlled type

Receivers will transmit the control signals from the remote control and self-inspection the work statues for each other, so multiple receivers can wireless-sync-work completely when be paired to the same one remote control, not only static mode but also dynamic mode, to achieve wired-like operation experience.

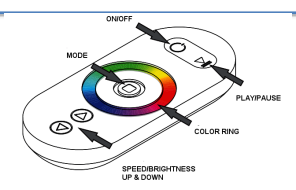


In order to achieve perfect wireless synchronization effect, please keep the distance between receivers within 10 meters as above show.

# The function of each remote as below:

A. SWC-RGB-2.4G





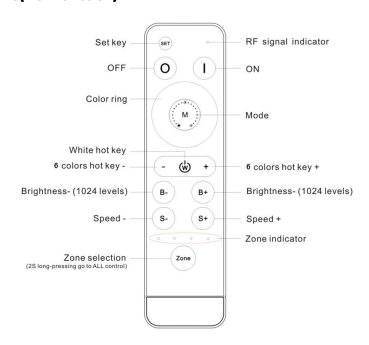
## The function of each button as below:

Name of key	Instruction	Remarks
OFF	OFF in any time	
PAUSE	Pause/Run for dynamic modes	
Mode	The mode will go to next, when you touch the	9 modes in total
Mode	key each time	9 modes in total
Speed/Brightness	The Speed/Brightness will +1, when touch the	Speed for
+	key each time	dynamic modes,
Speed/Brightness	The Speed/Brightness will -1, when touch the	Brightness for
-	key each time	static modes
Color Ring	For static color selection	

#### 9 modes in total as below:

No	Patterns	No	Patterns
1	Static white	6	Seven-color gradient changing
2	White breath	7	R/G cross fade
3	Three-color jump changing	8	R/B cross fade
4	Seven-color jump changing	9	G/B cross fade
5	Three-color gradient changing		

## B. HX-RFBK-RGB-2.4G(RGB function)



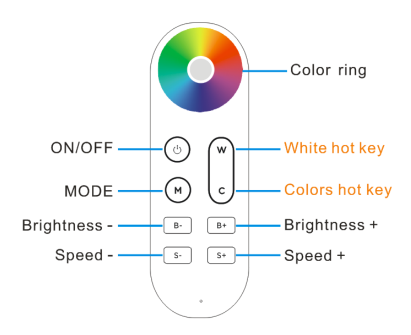


Name	Description	
SET	Nonfunctional.	
1	Turn on.	
0	Turn off.	
Color ring	Static color options, 64 colors in total.	
_ M	Dynamic modes, 8 modes in total.	
(w)_	White on/off hot key.	
_	6 static colors (cyan, purple, yellow, blue, green, red).	
_+_	6 static colors ( red, green, blue, yellow, purple, cyan).	
B	Brightness – for static colors by 1024 levels. Long-press get fast adjusting.	
B+	Brightness + for static colors by 1024 levels. Long-press get fast adjusting.	
S-	Speed down for dynamic mode (100 levels). Long-press get fast adjusting.	
S+	Speed up for dynamic mode (100 levels). Long-press get fast adjusting.	
Zone	Zone selection, 2 seconds long-press get "all-control".	

## 8 dynamic modes as below:

No	Patterns	Remarks	No	Patterns	Remarks
1	White breathe	Speed is	5	7 color fade	Speed is adjustable,
2	3 color jumpy	adjustable, brightness is	6	R/G cross fade	brightness is
3	7 color jumpy	unadjustable	7	R/B cross fade	unadjustable
4	3 color fade	oriaajostable	8	G/B cross fade	

## C.HX-RFBT02A-2.4G (RGB function)



Name of key	Description
(4)	ON/OFF in any time
	Static color options, 64 colors in total.
M	Dynamic modes, 8 modes in total.
W	Hot key for white color

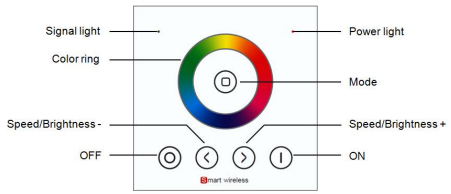


С	Hot key for static colors(red, green, blue, yellow, purple, cyan)	
B-	<b>B-</b> Brightness – for static colors by 1024 levels. Long-press can get fast adjusting.	
B+	Brightness + for static colors by 1024 levels. Long-press can get fast adjusting.	
S-	<b>S-</b> Speed down for dynamic mode (100 levels). Long-press can get fast adjusting.	
S+	St Speed up for dynamic mode (100 levels). Long-press can get fast adjusting.	

## 8 dynamic modes as below:

No	Patterns	Remarks	No	Patterns	Remarks
1	White breathe		5	7 color fade	
2	3 color jumpy	Speed is adjustable,	6	R/G cross fade	Speed is adjustable,
3	7 color jumpy	brightness is unadjustable	7	R/B cross fade	brightness is unadjustable
4	3 color fade		8	G/B cross fade	

#### D. HX-HWP86-RGB-2.4G



#### The function of each button as below:

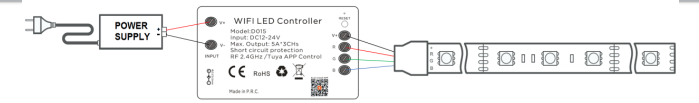
Name of key	Instruction	Remarks
OFF	OFF in any time	
ON	ON in any time	
Mode	The mode will go to next, when you touch the key each time	9 modes in total.
Speed/Brightne ss +	The Speed/Brightness will +1, when touch the key each time	Speed for dynamic modes,
Speed/Brightne ss -	The Speed/Brightness will -1, when touch the key each time	Brightness for static modes .
Color Ring	For static color selection	

### 9 modes in total as below:

No	Patterns	No	Patterns
1	Static white	6	Seven-color gradient changing
2	White breath	7	R/G cross fade
3	Three-color jump changing	8	R/B cross fade
4	Seven-color jump changing	9	G/B cross fade
5	Three-color gradient changing		

# **Typical Applications**





Product information for placing order

Product name	ltem number	
	WIFI controller: D015	
	Remote control(optional): SWC-RGB-2.4G	
D015 series WIFI led controller for RGB	HX-RFBK-RGB-2.4G	
	HX-HWP86-RGB-2.4G	
	HX-RFBT02A-2.4G	