

## **HX-DLV003-RFBK**

4 in 12.4GHz wireless-sync-control RF remote controller-DIM/CCT/RGB/RGBW

Controller adopts the most advanced PWM (Pulse Width Modulation) digital control technology, it is used for controlling constant voltage LED lamps. For instance, point source of light, flexible light strip, led modules, led strings and so on; It belongs to low-voltage DC power input and output with five interfaces, including V+ is extremely common interfaces, the other four for the 4 channels output control interface. Meanwhile, you could adjust brightness, static color choices and various dynamic changes in lighting effects through RF remote control. Especially, it is integrated 4 optional programs for different color type LEDs, contains single color/CW+WW/RGB/RGBW. It means only one item stock for 4 types applications.





#### **Product Features**

- Designed as 4 in 1 controller for DIM/CCT/RGB/RGBW constant voltage LED lights.
- DC12-24V, four channels output, Max. load current: 4CH\*6A; Max. load power: 288W/12V; 576W/24V.
- Adopts RF remote control, no need line-of-sight. Control range up to 20 meters.
- Wireless-sync-control in both static color and dynamic modes, unlimited by remote control distance.
- Batch-operation is available for RF code matching/clearing between remote control and receivers.
- Memory function, each time power-on reserve the mode which stop in the last power-off.
- Perfect control effect, including 1024 static colors (RGB/RGBW) and soft dim function.



- The brightness of static color is adjustable, 1024 levels in total; the speed of dynamic changes is adjustable, 100 levels in total.
- Long-press the brightness and speed key can get the fast adjustment, convenient for operation.
- Short circuit protection.
- Warranty of this product is three years, exclude the artificial situation of damaged or overload working.

## **Technical Parameters**

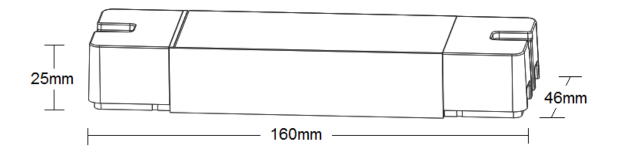
#### **Controller**

Working temperature	-20-60°C	Supply voltage	DC12V-24V
Static power	<1W	Connecting mode	Common anode
consumption			
Grayscale	1024levels	Speed stage	100 grade
External dimension	L160*W46*H25 mm	Packing size	L170*W50*H29mm
Net weight	100g	Gross weight	130g
RF frequency	2.4GHz	RF distance	≤20m
Short circuit protection	Yes	Memory function	Yes
Output	4 channels	Output current	≤6A(each channel)
PWM frequency	1KHz	Max. Output power	12V:<288W, 24V:<576W

#### Remote control

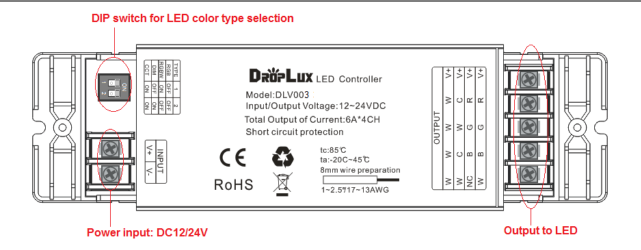
Working temperature	-20°C~60°C	Supply voltage	DC3V (AAA*2)
Standby current	<18uA	Working current	<25mA
Standby power	54uW	Working power	75mW
Net weight	95g	RF frequency	2.4GHz
External dimension	L150*W40*H20 mm	RF distance	≤20m

#### **Dimensions**



# **Interface Specifications**





# **Package**

Controller (DLV003) and remote control (HX-RFBK-RGB-2.4G) packing separately as below:



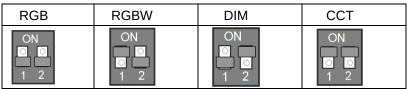


HX-RFBK-RGB-2.4G(150\*50\*35MM)

#### **Direction for use**

Step 1: Connect the load wire at first, followed by the power wire, please ensure short circuit can not occur between wires before turning on the power;

Step 2: Setting the type of output as blow, please ensure the DIP switch in correct state according to the loading LED's type:



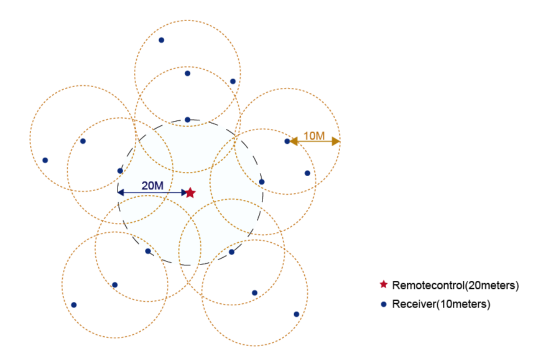
(DIP switch & output type)



Step 3: Matching the code with remote. Before matching the code, receiver can be controlled by any remote control in any zone (the functions are according to receiver's DIP switch setting in Step 2). Matching code operation will set the receiver to correct zone and also achieve unique-control. Please read "About RF code" part for operation instruction.

## Wireless-synchronization function

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

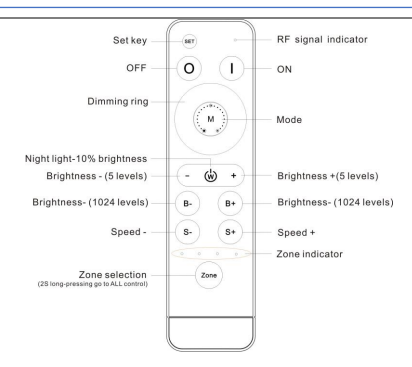


#### RF remote button functions

1 color ring and 12 buttons in total, the function of buttons are shown as below:

Type 1: Single color

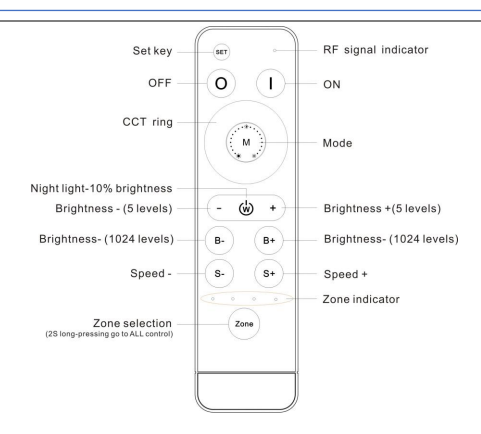




Name	Description	
SET	Nonfunctional	
1	Turn on	
0	Turn off	
Dimming ring	Dim down brightness by clockwise direction.	
М	2 modes in total: flash, fade.	
₩	10% night light hot key	
-	Brightness – by 5 levels (10%, 30%, 50%, 70%, 100%)	
+	Brightness + by 5 levels (10%, 30%, 50%, 70%, 100%)	
B-	Brightness – by 1024 levels. Long-press can get fast adjusting.	
B+	Brightness + by 1024 levels. Long-press can get fast adjusting.	
S-	Speed down for dynamic mode (100 levels). Long-press can get fast adjusting.	
S+	Speed up for dynamic mode (100 levels). Long-press can get fast adjusting.	
Zone	Zone selection, 2 seconds long-press get "all-control".	

Type 2: CW+WW

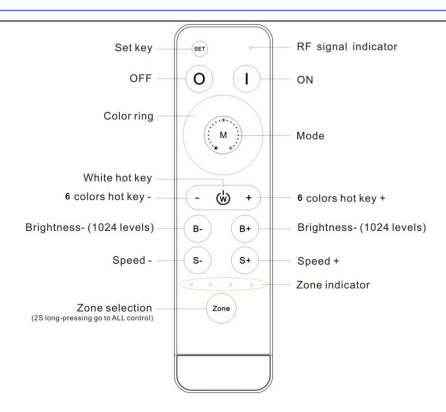




Name	Description	
SET	Nonfunctional	
I	Turn on	
0	Turn off	
CCT ring	Corresponding full range color temperature of the tunable LED from 100%CW to 100%WW.	
М	4 modes in total: all flash, 2 color flash, all fade, 2 color fade.	
⊌	10% night light hot key	
-	Brightness – by 5 levels (10%, 30%, 50%, 70%, 100%)	
+	Brightness + by 5 levels (10%, 30%, 50%, 70%, 100%)	
B-	Brightness – by 1024 levels. Long-press can get fast adjusting.	
B+	Brightness + by 1024 levels. Long-press can get fast adjusting.	
S-	Speed down for dynamic mode (100 levels). Long-press can get fast adjusting.	
S+	Speed up for dynamic mode (100 levels). Long-press can get fast adjusting.	
Zone	Zone selection, 2 seconds long-press get "all-control".	

Type 3: RGB





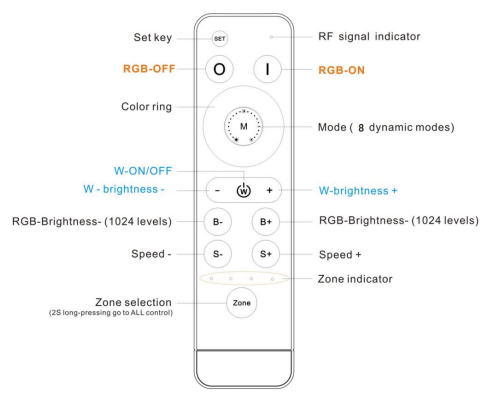
Name	Description	
SET	Nonfunctional	
I	Turn on	
0	Turn off	
Color ring	Static color options, 64 colors in total.	
М	Dynamic modes, 8 modes in total.	
₩	White color hot key	
-	6 static colors (cyan, purple, yellow, blue, green, red)	
+	6 static colors ( red, green, blue, yellow, purple, cyan)	
B-	Brightness – for static colors by 1024 levels. Long-press can get fast adjusting.	
B+	Brightness + for static colors by 1024 levels. Long-press can get fast adjusting.	
S-	Speed down for dynamic mode (100 levels). Long-press can get fast adjusting.	
S+	Speed up for dynamic mode (100 levels). Long-press can 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	Control in addition to be less	5	7 color fade	
2	3 color jumpy	Speed is adjustable, brightness is	6	R/G cross fade	Speed is adjustable,
3	7 color jumpy		7	R/B cross fade	brightness is unadjustable
4	3 color fade	unadjustable	8	G/B cross fade	



Type 4: RGBW



Name	Description	
SET	Nonfunctional	
I	RGB channels-Turn on	
0	RGB channels-Turn off	
Color ring	Static color options, 64 colors in total.	
М	Dynamic modes, 8 modes in total.	
⊌	W channel-Turn ON/OFF	
_	W channel- brightness -, 1024 levels, long-press can get fast adjusting.	
+	W channel- brightness +, 1024 levels, long-press can get fast adjusting.	
B-	Brightness – for RGB static colors by 1024 levels. Long-press can get fast adjusting.	
B+	Brightness + for RGB static colors by 1024 levels. Long-press can get fast adjusting.	
S-	Speed down for dynamic mode (100 levels). Long-press can get fast adjusting.	
S+	Speed up for dynamic mode (100 levels). Long-press can 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	Connection and invaded to	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	unaajustable	8	G/B cross fade	

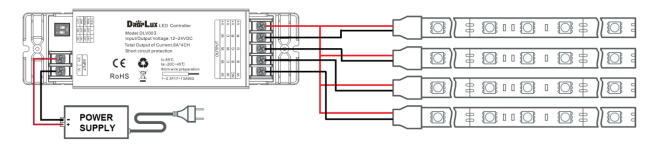
#### About "all-control".

This system is available to achieve mixed control, like zone 1-single color, zone 2-CCT, zone 3-RGB, zone 4-RGBW.

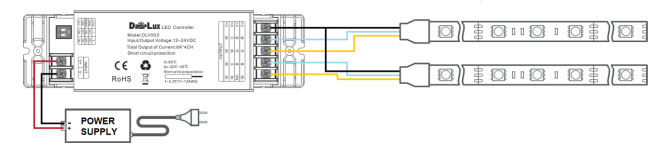
The all buttons' functions are active in all-control mode, the effect for each zone will according to the output type setting of each receiver.

# **Typical Applications**

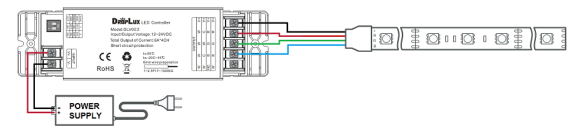
Application Circuit 1: Single color (V+→V+、CH1→GND、CH2→GND、CH3→GND, CH4: GND.)



Application Circuit 2: CW+WW( V+ $\rightarrow$ COMMON、CH1 $\rightarrow$ CW、CH2 $\rightarrow$ WW、CH3 $\rightarrow$ CW, CH4: WW.)

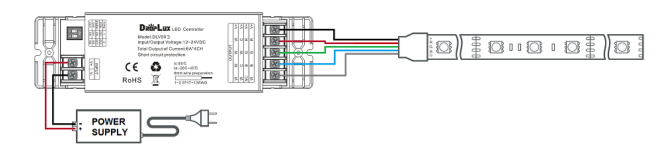


Application Circuit 3: RGB ( $V+\rightarrow COM$ ,  $CH1\rightarrow R$ ,  $CH2\rightarrow G$ ,  $CH3\rightarrow B$ , CH4: NC.)



Application Circuit 4: RGBW (V+→COM、CH1→R、CH2→G、CH3→B, CH4: W.)





#### About RF code.

The biggest advantage of this system is that it can not only solve the cabling problem in engineering wirelessly, but also realize a wired-like operation experience. In order to facilitate the early testing and debugging of the project, the factory status of the receiver is normally unpaired and each remote controller has a unique code value. The user should perform the matching work of the remote controller and the receiver during the installation of the project to avoid the mutual influence of the radio frequency remote control technology during the later use.

Please pay attention to the following 3 points before operation:

- 1) All equipment in the complete system after installation should have a unified and unique code value, so as to achieve the security and stability of the system.
- 2) The receiver can only store one code value and cannot be overwritten. Before learning the new code value, it is necessary to clear the original code of the receiver; the remote controller can only save one code value but can be overwritten and can also restore the factory settings. In order to facilitate the later maintenance, the three components that may be involved in the system (including receivers, handheld remote controllers, and panel remote controllers) can realize mutual learning of code values.
- 3) Since the receiver performs code value learning in the power-on state, batch-operation is available (power-one the all receivers which will be in same zone, and operate the matching/clearing the RF code all of them at the same time). And in order to avoid confusion in the area, it is recommended that each area has an independent power switch so that the power of other areas can be easily cut off when the code is being operated.
- (1) Code pairing operation: means that the receiver will only be controlled by the value code remote control.

Step	Operation	Instructions
		1.It is necessary to clear the code first, if the receiver
1		was coded before.
•	Connecting the load to the receiver and power on it.	2.Batch operation can be performed within the
		remote control range.
2	Select area	Select the area with the "Zone" key and the



			corresponding indicator lights up
F		Press and hold "ON" on the remote control for 5	Will automatically exit code transmission status after
	2	seconds, the indicator of the remote control will flash	60 seconds, or pressing any key to exit.
	3	quickly, means it enters the pairing code transmission	
		status.	
	4	See the load light flashes 3 times and return to the initial	Pairing coding is finished successfully
	7	state	

(2) Code clearing operation: means that the original code value of the receiver will be cleared and returned to the factory state. Then it can be controlled by any compatible remote control, and can learn to a new code.

Step	Operation	Instructions
1	Connecting the load to the receiver and power on it.	<ol> <li>The clearing operation should be finished within 1 minute after the receiver is powered on. If exceeds the time, can be powered on again.</li> <li>Batch operation can be performed within the remote control range.</li> </ol>
2	Press and hold the remote control "Off" for 5 seconds. The indicator of the remote control flashes quickly, means it enters the clearing code transmission status. There is no need to select the corresponding area when clearing code.	Will automatically exit code transmission status after 60 seconds, or pressing any key to exit.     If the original remote controller is lost, the new remote controller can be used for clearing operations.
3	See the load light flashes 3 times and return to the initial state	Clearing coding is finished successfully

(3) Code learning operation between remote controls: Used to unify system code values or copy a new remote controls.

Since each remote control has its own unique code at the time of delivery, when there are multiple remote controls in one system, one of them (for example, remote control A) must be selected as the system code value, and the code value of the rest remote controls (for example, remote control B) should be copied to the same one.

Step	Operation	Instructions
1	A remote control: Press and hold "ON" on the remote	
	control for 5 seconds, the indicator of the remote control	Will automatically exit code transmission status
	will flash quickly, means it enters the pairing code	after 60 seconds, or pressing any key to exit.
	transmission status.	
2	B remote control: long press "mode key" for 5 seconds, the	Will automatically exit the code value receiving
	remote indicator light changes from 100% light to off,	state after 30 seconds, or exit after learning
	means entering the code value receiving state	the code value successfully.
3	see the B remote control indicator light flash 3 times	Code copying is finished and exit code value
		receiving status.

(4) Copying code from receiver to remote control.

A new remote control can also copy code from any one of the receivers in the whole system, after



the successful operation, the new remote control can replace the original remote (if it is lost).

Step	Operation	Instructions
1	Cut off the power of receiver.	Which one will be controlled by remote.
2	Long-press "mode key" for 5 seconds, the remote indicator light changes from 100% light to off, means entering the code value receiving state.	Will automatically exit the code value receiving state after 30 seconds, or exit after learning the code value successfully.
3	Power on the receiver, will see remote control indicator light flash 3 times.	Code copying is finished and exit code value receiving status.

<sup>\*</sup> For security of the system, the distance from remote control to the one receiver should be less than 2 meters in this operation.

# (5) The remote control restores the factory setting: it means that the remote controller will be restored to the factory's unique code value.

Step	Operation	Instructions	
1	Long press "mode " for 20 seconds	The remote indicator light dim down and flashes	
		continuously until the 20th second and then back to 100%	
		light. Means this step is finished.	
2	Press the "OFF" to confirm, the remote indicator	Restore factory settings successfully.	
	light flashes 3 times		

#### About installation of remote control's bracket:

- 1. Accessories include: bracket 1pc, 3M foam sponge glue 1pc, screw 2pcs, expansion tube 2pc.
- 2. There are 2 options for bracket installation:
- 1) Using screw and expansion tube make drilling installation (suitable for uneven and ash surface);
- 2) Using 3M foam sponge glue make free drilling installation (suitable for flat no ash surface).

## Product information for placing order

Product name	Item number
	HX-DLV003-RFBK
4 in 1 LED controller with RFBK remote	Receiver: DVL003
	Remote control: HX-RFBK-RGB-2.4G

<sup>\*</sup> Only one time operation is requested for the whole system, no need different operation for different zones.