

HX-RGB4-RF20K

RF 20 key LED RGB Controller

Controller adopts the advanced micro control unit, it is used for controlling a variety of LED light. For instance, point source of light, flexible light strip, wall washer lamp and so on. It has many advantages such as good appearance, easy connection and simplicity to use. Adopts RF 20 key remote control to ON/OFF, choose colors, change dynamic modes.



Product Features:

- Designed for RGB constant voltage LED lights, Max.output:3*6.6A.
- Working voltage DC12-24V, it can be universal in this range.
- Adopts PWM digital technology, signal frequency: 107Hz.
- RF 20-key wireless remote, RF frequency: 433.92MHz.
- 14 modes in total, including 8 static colors and 6 dynamic changes.
- Warranty of this product is 3 year, exclude the artificial situation of damaged or overload working.



Technical Parameters

Controller

Working	-20-60°C	Supply	DC12V-24V
temperature		voltage	
Static power	<1W	Connecting	common anode
consumption		mode	
Grayscale	64 levels (RGB each)	Speed stage	100 grade
External	L80×W64×H24mm	Packing size	L106XW64XH56
dimension			mm
Net weight	95g	Gross weight	115g
Output	3 channels	Output	≤6.6A(each
		current	channel)
Mode	14	Remote	Up to 20M
		distance	
RF frequency	433.92Mhz	Memory	support
		function	
Max. Output	12V:<240W, 24V:<480W		
power			

Remote control

Working	-20°C~60°C	Supply voltage	DC3V (CR2025)
temperature			
Standby current	<3.3uA	Working current	<12mA
Standby power	9.9uW	Working power	36mW
Net weight	24g	RF frequency	433.92MHz
External	L85*W51*H6 mm	RF distance	≤20m
dimension			



Interface Specifications



Direction for use

- Connect the load wire and sync-signal cable at first, following by the power wire.
- Ensure short circuit can not occur before you turn on the power.
- Adopt RF wireless remote control, 20 keys in total, function of each button as below:





Brightness +	Brightness -	pause	on/off
Static red	Static green	Static blue	Static white
Static	Static yellow	Static cyan	Static purple
orange			
Auto run	three base color jumpy	Three color gradually change	speed +
Flash	seven base color jumpy	Seven color gradually change	speed-

RF CODE

Receiver can be controlled by any one the same remote as factory default; remote control delivered with unique RF code as factory default; if unique-control is needed, please matching the code before installation and using.

Matching code operation

Receiver and Remote Control are coded as default, matching them before using, if unique-control or new-coded-remote is needed, pairing the remote and the receiver as below operation instruction before using:

- 1. **Step 1**: Pressing key "FLASH" and hold on, power on the controller, the load LEDs will be 50% brightness white as responding.
- 2. **Step 2**: Pressing "FLASH" 3times in 3 seconds, corresponding to the operation, the LED's brightness will change as 25%-10%-back to preset level.
- 3. Code learning successfully, the receiver only can be controlled by the remote.
- 4. If not, please re-operate from step 1 to 2.

Clear code operation

Back to factory default, wall-panel can be controlled by any one the same remote control.

1. **Step 1**: Pressing key "JUMP7" and hold on, power on the controller, the load LEDs will be 50% brightness white as responding.



- 2. **Step 2**: Pressing "JUMP7" 3times in 3 seconds, corresponding to the operation, the LED's brightness will change as 25%-10%-back to preset level.
- 3. Code clearing successfully, the LEDs will be back to the status before the power off, and the receiver can be controlled by any remote control (any one the same remote control can be used to clear the code).
- 4. If not, please re-operate from step 1 to 2.

Typical Applications

