

Technical Parameters

Input and Output		Dimming data	Dimming data		Safety and EMC		
Input voltage	12-48VDC	Input signal	RF 2.4GHz + Push Dim		ETSI EN 301 489-1 V2.2.3		
Output voltage	12-48VDC	Control distance	30m(Barrier-free space)	 EMC standard (EMC) 	ETSI EN 301 489-17 V3.2.4		
Output current	15A@12/24V 10A@36/48V	Dimming gray scale	4096 (2^12) levels	Safety standard(LVD)	EN 62368-1:2020+A11:2020		
		Dimming range	0 -100%	Radio Equipment(RED)	ETSI EN 300 328 V2.2.2		
Output power	180VV@12V 360VV@24V 360VV@36V 480VV@48V	Dimming curve	Logarithmic	Certification	CE,EMC,RED		
		PWM frequency	PWM frequency 500Hz (default)				
		Environment		Package			
Output type	Constant voltage	Operation temperature	Ta: -30 °C ~ +55 °C	Size	L178x W50 x H38mm		
Warranty		Case temperature (Max.)	Tc: +85°C	Gross weight	0.116kg		
Warranty	5 years	IP rating	IP20				

Packing List



LED controller

1 pcs



User manual 1 pcs



Outsourced parts

Switching power supply



Connecting wire (cuts required)



Single color LED strip

Notes:

1. The output voltage of the switching power supply must be the same as the supply voltage of the light strip,

and the output power of the switching power supply ≥ 1.25 times the total output power of all the connected light strips.

2. When the controller is dimmed, the switching power supply may emit noise that can be heard by the human ear (20~20KHz),

and it is recommended to use the glue filling switching power supply in places with noise requirements.

3. The controller is a constant voltage type, for the switching type constant voltage/constant current conversion class lamps, not guaranteed adaptation, dimming process may flicker, subject to actual measurement, the maximum access power of such lamps can not be higher than 50% of the rated power of the controller, otherwise it is easy to cause damage to the controller.

Wire selection:

Solid wire or stranded wire can be selected, the cross-sectional area is 0.5-2mm², Select the wire with the appropriate cross sectional area

according to the total power of the LED strip.

Example: 5m 12V LED strip, 12W per meter, total 60W, current 5A,

Select a wire with a cross-sectional area of 0.5mm² or more.

Copper wire cross-sectional area	0.5mm ²	0.75mm²	1.0mm²	1.5mm ²	2.0mm ²	2.5mm ²	4.0mm ²
Current	<=5A	<=8A	<=10A	<=12A	<=16A	<=20A	<=30A

Constant voltage/constant current lamps:

Can be judged according to the parameters marked by the lamp, If the input voltage marked is DC12/24V, it is a constant voltage lamp; Mark input current as constant current value, input voltage as range value, such as 600mA, 12-20V, which is a constant current lamps. Common constant voltage lamps: Light strips, light bars, wall washer lights, buried lights, etc. Common constant current lamps: down lights, spotlights, panel lights, ceiling lights, linear lights, etc.

Installation steps

1 According to the application scenario, match the controller with the single zone/multi-zone dimming remote control via the match key before installation.

Use the zone keys of the multi-zone remote to control different zones of the controller separately.



2 According to the application scenario, determine the installation positions of the switching power supply, LED controller, and LED strip and mark them.

