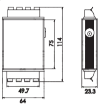




## Size: ( mm )



# **Function Descriptions:**

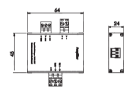
LED amplifier adapt to all of our LED strips, luminaries or any other luminaries similar with ours. Using an amplifier on every degree for connecting more RGB luminaries, In theory, one controller could connect innumerable amplifiers.

AI-RGB-D5-01
12V DC/24V DC
3A/channels
108W(DC12V)/216W(DC24V)
3 channel RGB
1 <b>06g</b>



### Size: ( mm )

Size: ( mm )



## LA-000W-D5-01

## Function Descriptions:

This signal amplifier is specialized for \$C-YID-W (white and warm white interlaced arrangement led strip), every additional signal amplifier can bear more white & warm white interlaced arrangement led strip, exact length depends on the power of signal amplifier, theoretically, one controller can drive innumerable signal amplifier cascades.

Technical parameters	
Model number	AI-000W-D5-01
Voltage	12V DC/24V DC
Output current(MAX)	6A*2CH
Output power(MAX)	120W (12V), 240W (24V)
Channels	White, Warm white 2 channel
Weight	67g

# LA-RGBW-D5-01

# Features:

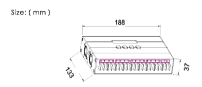
This Signal Amplifier is used for LC-0RGB-D4-01. Every additional signal amplifier can be connected to more common RGB+W+WW strips and low voltage RGB+W+WW Lamps.

Technical parameters	
Voltage	12V DC/24V DC
Output power(MAX)	180W (12V), 360W (24V)
Output current (MAX)	3A*5CH
Weight	70g



# **DMX Controller**





## SC-WC8

### Features:

1.Meet DMX512(1990) protocol. Can be used as a DMX512 decoder;

2.An LCD screen shows controller's current working status;

3.33 normal changing patterns and 4 DMX operating modes;

4.256 levels brightness, totally 16.77 million colors, real full color (up to 65536 levels);

5.0-255 changing speed levels for dynamic change;

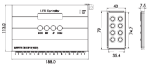
6.RGB individual dimming function;

7. Automatic parameter memory;

8.XLR3 Male and Female interface.

Technical parameters				
Model number	AI-WC8			
Voltage	12V DC/ 24V DC			
Output power (MAX)	720W			
Control distance	>30m			
Weight	570g			





Model Number	Compatible Controller
SC-WC9-V1	LPD6803
SC MC0 N3	Tm1803

# SC-WC9-V1/V2

### Features:

1.It is designed to control digital RGB LED strips;

2.Be free to set up the length of LED strips from 1m to 99m;

3.Meet DMX512(1990) protocol. Can be used as a DMX512 decoder:

 ${\it 4.} An \, LCD \, screen \, shows \, controller's \, current \, working \, status; \\$ 

5. Wireless RF control is optional;

6.36 normal color changing patterns and 1 DMX operating;

7.60 speed adjustment levels for dynamic change;

8. Automatic parameter memory;

9.XLR3 Male and Female interface;

10. Aluminum housing with black wire drawing finish.

Technical Parameters	
Model Number	AI-WC9-V1/V2
Voltage	12V DC
Output Power (MAX)	400W
Control Distance	>30m
Weight	560g