

# AMPLEX-3CV-10 | LED Power RP530 | Series

# Summary

Thanks for using our Power Repeater. Before using this product, please read this manual carefully and check if there's any defect during transportation before use, if so please don't use and inform your supplier immediately.

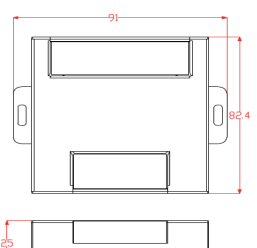
# **Product features**

- For the power of synchronous change signal amplification.
- High power of each output.
- High-speed process data, no delay, no flicker.
- Acceptable PWM control.
- DC12-24V wide voltage input.
- 3 Channel RGB control, 10A per channel.
- Applicable any LED module.

#### **Technical Parameter**

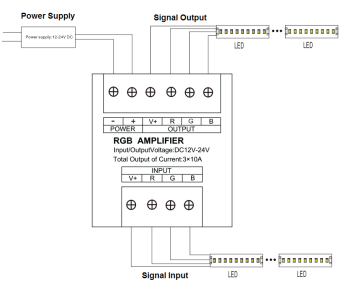
Input Voltage	DC12-24V
Output Current	10A
Chanels	3
Output voltage	12-24VDC
Signal output	RGB
Max Load current	10A/CH*3CH
Output power	360W max(12V) 720W max(24V)
Dimension	L82.4*W91*H25 mm
Package size	L84*W93*H27 mm
G.W.	224g

# **Dimensions (mm)**



LED Power Amplifier Series

# Wiring Diagram



# **Troubleshooting Guide**

Problem	Reason	Solution
No light	1. Switching power supply without power.	1. Check the switching power.
	<ol> <li>Invert "+" and "-" of power supply.</li> </ol>	2. Corrected.
		3. Check wiring.
	<ol> <li>Wrong connection or not strong.</li> </ol>	4. Replace LED lamp.
	4. LED lamp bad	
LED uneven brightness 1. The output line is too long with voltage drop.		1. Shorten the line or ring power supply.
fine with v	2. The wire diameter is too	2. Replace coarse wire.
	fine with voltage drop.	3. Replace larger power.
	3. Power load is too large.	4. Increase power
	4. Repeater overload.	expander.

**Notice:** Switch power supply effective power is power supply 80% of the mark, so the user select the power a little higher than the load power of LED light, at least more than 20%.