DERUN LIGHTING TECHNOLOGY CO., LTD Product Specifications

NAME: RGB Amplifier(Aluminum version)
MODEL: DR-ZJFJ-3CH-LV(L=5,6,12,24)



Summarization

RGB amplifier applies to all the voltage-controlled LED controller in our company, it can receives PWM(Pulse Width Modulation), each time add one RGB amplifier, the connecting number of led will be more than twice, in theory, numerous RGB amplifiers can be connected.

Email: info@derunledlights.com

Technical parameters

working temperature: -20-60 °C

• supply voltage: DC5V, 12V ,18V, 24V optional (Specify the required voltage on order form)

• output: 3 channels

connection mode: common anode
 external dimension:L105xW65xH25mm

• packing size: L122 x W85 x H42mm

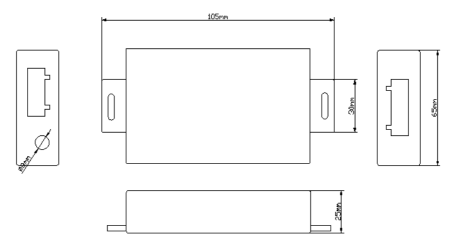
net weight: 115ggross weight: 145g

static power consumption: <1Woutput current: <4A (each channel)

• output power: 5V: <60W, 12V: <144W, 24V: <288W

DERUN LIGHTING TECHNOLOGY CO., LTD

External Dimension



Interface Specifications

power input interface1:



Adopt conventional DC power transposon as power input interface.

power input interface2:



Adopt male and female connector with screw.

signal output interface:



Adopt male and female connector with screw.

signal input interface:



Adopt male and female connector with screw.

Direction for Use

according to the silk-screen prompts on the panel of RGB amplifier, to connect input and output signal wires in order to ensure short circuit can not occur between wires, and then connect power for RGB amplifier, and RGB amplifier goes hand in hand with LED controller, please refer to the following < Typical

www.derunledlights.com Email: ii

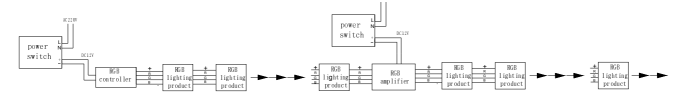
Page 2 of 3

DERUN LIGHTING TECHNOLOGY CO., LTD

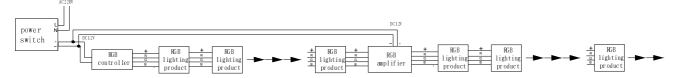
applications>.

Technical Application

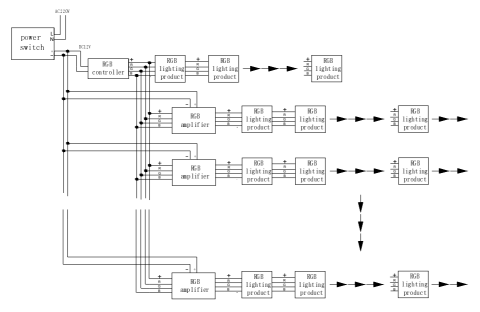
structure one:serial connection,two or more power switch.



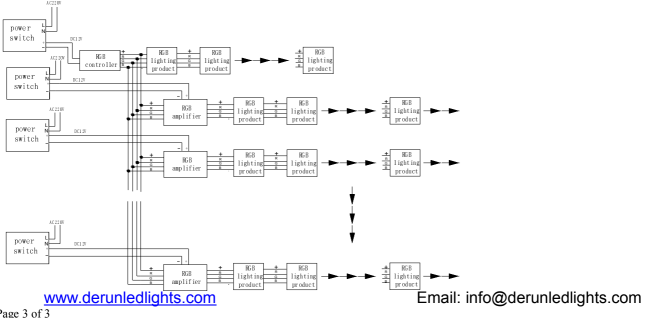
structure two:serial connection,one power switch.



structure three: parallel connection, one power switch.



structure four: parallel,two or more power switch.



Page 3 of 3