

Model No.	OS-OC013AIG2
REV.	C1

PRODUCT SPECIFICATION FOR RGB Controller

Product Picture:



Specifications:

Supply voltage	DC5V, 12V, 24V
Output current	<2A(each channel)
Output	Three CMOS drain- open output
Working temperature	Working temperature
Connecting Mode	Common anode/ cathode
Size	L63*W35*H22mm
Net weight	50g



Model No.	OS-OC013AIG2
REV.	C1

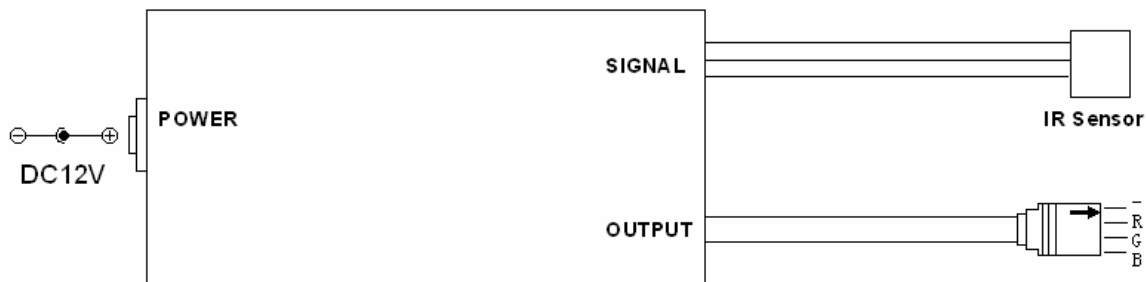
Control method:

Adopt IR remoter to control the led controller, which has 24 buttons, the function of each button as the table below :

Brightness +(16 in all)	Brightness-(16 in all)	Off	On
Static red	Static green	Static blue	Static white
Static orange	Static pea green	Static dark blue	7 color jumpy change
Static dark yellow	Static cyan	Static brown	All fade out & fade in
Static yellow	Static light blue	Static pink	7 color fade change
Static straw yellow	Static sky blue	Static purple	3 base color jumpy

Direction: When switching to four dynamic mode (7 color jumpy change, All fade out & fade in, 7 color fade change, 3 base color jumpy), the button of “Brightness +”/ “Brightness -” means the speed of light change is up/ down, there are 32 step in all.

Panel specification and connecting drawing as follows:



Packing Dimensions:

