User Manual

I. Specifications:

Working temperature: -20-60 ℃ Product size: L114×W64×H25 mm

Net weight:185g

Output: Three CMOS drain- open output

Max load current: 4 A each color

Supply voltage: DC12~24V Package size: L160×W95×H51mm

Gross weight: 205g

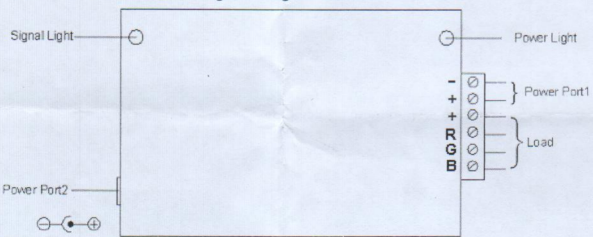
Connecting Mode: Common anode

II. Control Method:

Adopt wireless control method, function of each button as below:

Button	Button description	remarks
0	ON/OFF	you could turn on or turn off the output of controller
0	Play/Stop	
(3)	Brightness increase	the brightness series will add once when you press it
(2)	Brightness decrease	The brightness series will reduce once when you press in
RED	Static red	Brightness is adjustable, Speed is unadjustable.
GREEN	Static Green	
BLUE	Static Blue	
WHITE	Static white	
ORANGE	Static Orange	
YELLOW	Static Yellow	
CYAN	Static cyan	
PURPLE	Static Pink	
AUTO	Automation	Moving all the modles automationly
JUMP3	3 Color step change	Speed and brightness are adjustable
FADE3	3 Color fade change	Speed is adjustable, brightness is unadjustable
SPEED+	Speed increase	The speed will add once when you press it.
FLASH	Seven colors flash frequency	Speed and brightness are adjustable
JUMP7	7 Color step change	
FADE7	7 Color fade change	Speed is adjustable, brightness is unadjustable
SPEED-	Speed decrease	The speed series will reduce once when you press it

III. Panel specification and connecting drawing as follows:



IV. Warning:

- 1. Supply voltage of this product is DC12~24V; Other high voltage would most probably destroy it.
- 2. Never connect two wires directly in case of short circuit.
- 3.Lead wire should be connected correctly according to colors that connecting diagram offers.
- 4. Warranty of this product is one year, in this period we guarantee replacement or repairing with no charge, but exclude the artificial situation of damaged or overload working.