DERUN LIGHTING TECHNOLOGY CO., LTD

Product Specifications

NAME:RF 8-key controller

MODEL: DR-CON-RF8B(T)-3CH-LV(L=5,6,12,24)



Summarization

RF 8-key controller adopts the advanced micro-control unit, it is used for controlling a variety of lamp whose source of light is LED. For instance, point source of light, flexible strip light, wall washer lamp, glass curtain wall light and so on; It has power-fail memory, synchronized indicator light show and other functions. At the same time, it has many advantages such as low price, easy connection and simplicity to use. According to the actual need of customers, it can carry out jumpy changing, gradual changing, stroboflash and other effects of change.

Technical Parameters

Working temperature: -20-60 [°]C

• Supply voltage: DC5V, 12V, 18V, 24V<optional> (Order goods need marking out the required voltage)

Output: 3 channels

• Connecting mode: common anode

• External dimension: L121xW53xH25 mm

• Packing size: L150xW76xH51 mm

• Net weight:255g

Gross weight:285g

• Static power consumption: <1W

Output current: <4A(each channel)

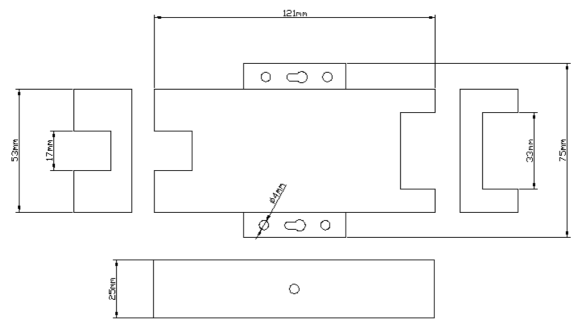
• Output power: 5V:<60W, 12V:<144W, 24V:<288W

Email: info@derunledlights.com

www.derunledlights.com

DERUN LIGHTING TECHNOLOGY CO., LTD

External Dimension



Interface Specifications

Power input interface:



Adopt two sheath wires as connecting wires, meanwhile, brown wire \rightarrow + blue wire \rightarrow - Load output interface:



Adopt four sheath wires as connecting wires,meanwhile,black wire→ + brown wire→R yellow wire→G blue wire→B

www.derunledlights.com

Email: info@derunledlights.com

Page 2 of 3

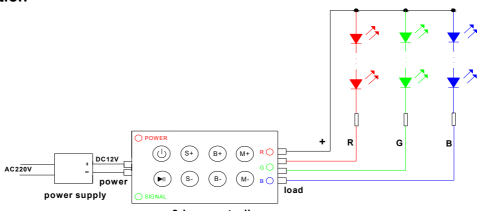
DERUN LIGHTING TECHNOLOGY CO., LTD

Direction for use

- 1. Connect the load wire at first, following by the power wire; Please ensure short circuit can not occur between connecting wire before you turn on the power;
- 2. Adopt film button and RF for controlling, there are 8 buttons in all, the funtion of each key as follows:
 - (1): you could turn on/off controller at any time;
 - (2): Play/pause button, it is convenient for you to see the static effection of led;
 - S(3)+: The step of the speed change add 1 by each pressing;
 - S-(4): The step of the speed change subtract 1 by each pressing;
 - B+(5): A brightness control button, the step of the brightness add 1 by each pressing;
 - B-(6): The step of the brightness subtract 1 by each pressing;
 - M+(7): The NO. of patterns add 1 by each pressing; (refer to the following form)
 - M-(8): The NO. of patterns subtract 1 by each pressing;
- 3. Standard changes funtion as the following form:

No.	Patterns	Remarks	No.	Patterns	Remarks
1	Static red		14	Blue stroboflash	
2	Static blue		15	Purple stroboflash	Speed and
3	Static purple	Brightness is	16	Green stroboflash	Brightness
4	Static green	adjustable,Speed is	17	Yellow stroboflash	are adjustable
5	Static yellow	unadjustable.	18	Cycan stroboflash	
6	Static cyan		19	White stroboflash	
7	Static white		20	R/B crossfade	
8	Three-color jumpy	Speed and	21	B/G crossfade	Speed is
	changing	brightness are		D/G Clossiage	adjustable,
9	Seven-color	adjustable	22	G/R crossfade	brightness is
	jumpy changing			G/IX Clossiade	unadjustable
10	Three-color	Speed is	23	fadeout and fadein	
	gradual changing	adjustable,brightnes		in whole	
11	Seven-color	s is unadjustable	24	Random flashing	
	gradual changing				
12	Three-color	Speed and	25	AUTO	1∼24
	running	Brightness			
13	Red stroboflash	are adjustable			

Typical Application



8-key controller

Email: info@derunledlights.com