

RF CONTROLLER

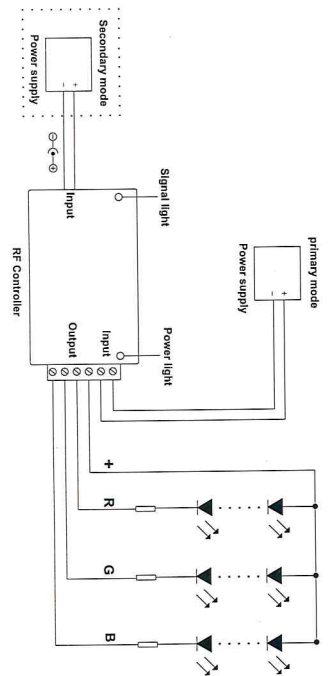


USER MANUAL

1. The input voltage of this controller should be followed the specific instructions, other high voltage would most probably destroy it.
2. The 4 wires coming out of the controller can't be incorrectly interconnected, or short circuit could occur.
3. Connect the wires of the controller and LED fittings as per the instruction.
4. Don't peel off the label on the controller in case any indication information will be missed.
5. The standard warranty is one year. Our company won't be responsible for any damage of the controller due to any wrong operation.

RF Controller	is specially designed for controlling LED multicolor changing patterns.	Its slim and delicate shape enables a no-sweat installation. The design flexibility on LED fittings will be enhanced enormously.	Your home decoration possible with industrial products.
RED	Static red	Yellow	Speed is adjustable, Speed is
GREEN	Static green	Static yellow	unadjustable.
BLUE	Static blue	Static white	
WHITE	Static white	Static pink	
ORANGE	Static orange	Speed is adjustable	
CYAN	Static cyan	Speed is adjustable	
YELLOW	Static yellow	Speed is adjustable	
PURPLE	Static purple	Speed is adjustable	
AUTO	Automation	Speed is adjustable	
JUMP3	3 Color step change	Speed and brightness are adjustable	
FADE3	3 Color fade change	Speed is adjustable, brightness is adjustable	
SPEED+	Speed increase	The speed will add once when you press it	
SPEED-	Speed decrease	The speed will reduce once when you press it	
JUMP7	7 Color step change	Speed is adjustable, brightness is adjustable	
FAD7	7 Color fade change	Speed is adjustable, brightness is adjustable	
LASH	Seven-color flash frequency	Speed and brightness are adjustable	
SPEED	Speed decrease	The speed will reduce once when you press it	

NOTE:
Only one power supply will be connected to RF Controller, primary or secondary mode.



V.Connect Diagram

Button	Button description	Remarks
④	Brightness increase	The brightness will add once when you press it
⑤	Brightness decrease	The brightness will reduce once when you press it
⑥	Relay Stop	
⑦	ON/OFF	You could turn on or turn off the output of controller

II. Control Method

Gross weight: 185g
Net weight: 165g
Product size: L145xW95xH25mm
Package size: L114xW64xH25mm
Supply voltage: DC 12-24V
Working temperature: -20-60°C

Output: Three CMOS drain-open output

Connecting Mode: Common anode
Max output current: 4A each color

Output: Three CMOS drain-open output

Gross weight: 205g
Net weight: 185g
Product size: L114xW64xH25mm
Package size: L145xW95xH51mm

Supply voltage: DC 12-24V

Working temperature: -20-60°C

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Displays & Accessories category:

Click to view products by Optoflash manufacturer:

Other Similar products are found below :

[LTC-2721WC](#) [LTC-4624JD](#) [LTC-4627G](#) [LTC-4627WC](#) [LTD-5021AWC](#) [LTM-8522G](#) [LTP-4323P](#) [LTP-747G](#) [LTS-3361JG-06](#)
[F416SYGWA/S530-E3](#) [EADST040RA2](#) [1668](#) [HT-F196NB-5323](#) [IPD2131-27](#) [SA03-12EWA](#) [LDD-E2802RD](#) [LDD-E306MI](#) [LDQ-N514RI](#)
[LDS-A3506RD](#) [LDS-A3926RI](#) [LDT-M516RI](#) [SC03-12HDB](#) [SI-B9T151550WW](#) [SI-B9V171550WW](#) [SLC-3PF-WL](#) [1624](#) [LTC-2621JD](#)
[LTC-2623WC](#) [LTC-4624P](#) [LTC-4627JD](#) [LTD-2601E](#) [LTD-322G](#) [LTD-482PC](#) [LTP-1457AKR](#) [LTP-3784G-01](#) [LTS-313AP](#) [LTS-4812SKR-P](#) [LTS-547AE](#) [LTS-6780P](#) [446010401-3](#) [HV-7W30-6829](#) [CA12240_MINNIE-WWW-MTG-ASSY](#) [DA43-11GWA](#) [LDD-A516RI-17](#) [LDD-E305RI](#) [LDQ-M513RI](#) [LDQ-M5204RI-SI](#) [LDQ-N3402RI](#) [LDQ-N3606RI](#) [LDT-M2804RI](#)