

RF Controller & Wireless Remote for Flexible LED Light Strips

INS-91-0536-

FEATURES:

The RF controller is specially designed for controlling LED multi-color changing patterns

• Its slim and delicate shape enables a no-sweat installation

 The design flexibility on LED fittings will be enhanced enormously

 The included wireless controller system allows for easy set-up and alterations to the color-changing theme

SPECIFICATIONS:

Working Temperature: -20° – 60°C

Supply Voltage: DC12V~24V

Product Size: L130 x W64 x H24 mm

Package Size: L160 x W95 x H51 mm

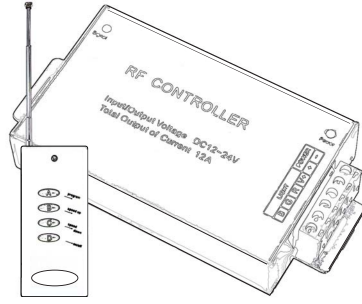
Net Weight: 185g

• Gross Weight: 220g

• Output: Three CMOS drain-open output

Connecting Mode: Common anode

• Max Output Current: 4 A each color







CONTROL METHOD:

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



- **Button "A":** A major function key Press one time, one pattern will appear
- Button "B": To speed up color changing
- Button "C": To speed down color changing
- Button "D": Output switch

PATTERN TABLE:

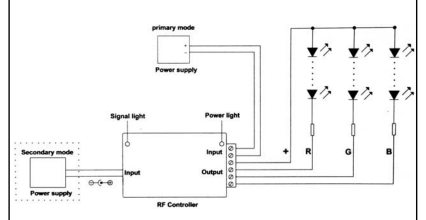
ITEM	PATTERNS	REMARKS
1	STATIC RED	
2	STATIC GREEN	
3	STATIC YELLOW	
4	STATIC BLUE	
5	STATIC PURPLE	
6	STATIC CYAN	
7	STATIC WHITE	
8	3 COLOR STEP CHANGE	BUTTON "B" AND "C" IS VALID
9	7 COLOR STEP CHANGE	BUTTON "B" AND "C" IS VALID
10	3 COLOR FADE CHANGE	BUTTON "B" AND "C" IS VALID
11	7 COLOR FADE CHANGE	BUTTON "B" AND "C" IS VALID

SAFETY INFORMATION:

- The input voltage of the controller must follow the specifications Higher voltage than specified voltage can cause destruction of the unit!
- Careful connection of the 4 wires exiting the controller is required incorrect interconnection will cause a short circuit to occur
- 3. Connect the wires of the controller and the LED fittings as per the connection diagram
- 4. The label on the controller must remain intact on the unit

INSTRUCTIONS FOR PART NUMBER: 91-0536-00

5. One year manufacturer warranty (damage due to wrongful or negligent operation is excluded)



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

8/26/2013

SUZO-HAPP GROUP SUZOhapp.com