

RM06 Instruction

1. Specification:

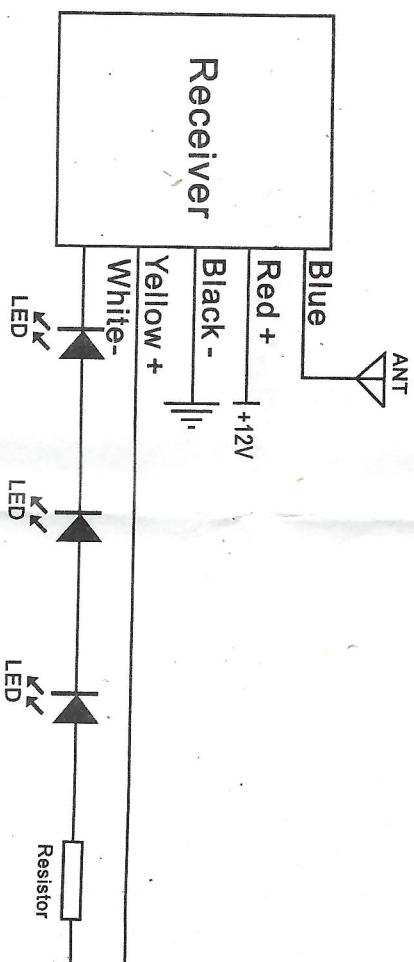
1	Voltage	DC 12±15% Volt	
2	Current	Max 6A	
3	Max. Output	72 Watts	
4	Receiving Distance	30Meter/98.4Feet	No obstacles present
5	Frequency	315M	
6	Temperature	-15 ~ 50°C	
7	Dimension	64X46X23mm	Receiving Enclosure
8	Coding	Learning Type	Remote Control Handset

2. Function:

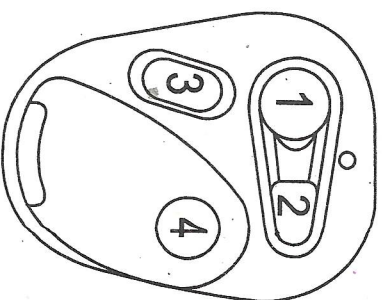
This is a Multifunctional 12VDC Remote Controlled Relay. It has 4 functions 1, 2, 3, 4. Each time you press '1' key, the brightness decrease 1 step for a total of 8 steps. Once it reaches the dimmest, it will start again from the brightest. Function '2' allows user to enter 6-step strobe mode which flashes 2~7 times, pause for 400ms and flashes. Each time you press '2' key, number of flashes increase by 1. Function '3' controls lighting by increasing and decreasing brightness and continues in a loop. Function '4' turns off all functions.

Function	Description	Function Control
1	Brightness Mode: Turn on the LED with 8-step brightness control. Starts from Brightest	Adjust the brightness by pressing button '1'
2	Strobe Mode: Flash 2~7 times at 130ms in between flashes and then pause about 400ms.	Adjust the number of flashes by pressing button '2'
3	Circular Looping Mode: Bright to dim and dim to bright One circle lasts approx. 4 seconds.	Choose circular looping mode by pressing button '3'
4	Offkey	Turns off all functions by pressing button 'D'

3. Wiring:



4. Remote handset:



There are 4 buttons in the handset, (1) Brightness Control, (2) Stroke Mode Control, (3) Circular Looping Mode (4) Off Key.

Please replace 27A/12V battery when necessary.