RM06 Instruction

1. Specification:

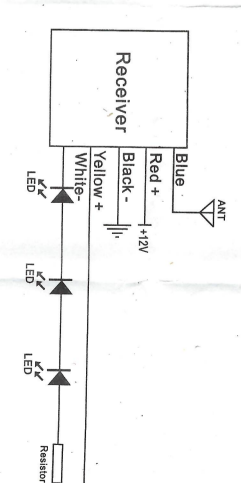
00	7	6	5	4	3	2	-
Coding	Dimension	Temperature	Frequency	Receiving Distance	Max. Output	Current	Voltage
Learning Type	64×46×23mm	-15 ~ 50°C	315M	30Meter/98.4Feet	72 Watts	Max 6A	DC 12±15% Volt
Remote Control Handset	Receiving Enclosure			No obstacles present			

2. Function:

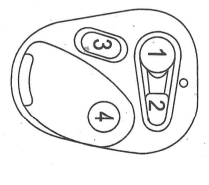
This is a Multifunctional 12VDC Remote Controlled Relay. It has 4 functions 1, 2, 3, 4. Each time you press '1' key, the brightness decrease 1 step for a total of 8 steps. Once it reaches the dimmest, it will start again from the brightest. Function '2' allows user to enter 6-step strobe mode which flashes 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.

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

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_o

Please replace 27A/12V battery when necessary.