LED CONTROLLER

ITEM NO.: CTR-RM-Switch

INSTRUCTION OF CTR-RM-Switch

Controllers' Insturction and application

Control the relay by remoter to on/off the power system easily. This controller is used for on-off work in high and far away places.

This controller is quite suitable for switch mode LM-PAR56 lamps, it can achieve a key to switch the functions of lamps and a key to reset lamp function.

A. Specification

Size: L240 x W84 x H39.1mm Material: aluminum alloy

Weight: 0.65KG

Input voltage: 110V/220V AC(50~60HZ)

Remote distance: 30m(max)

Protection: IP65

Output Power(max): 500W/1000W



B. Remote controller

B-1. Character

Size: 75x40x15mm Frequency: 433MHz (RF) Battery: 12V(23A type)

Remote distance: more than 30M

B-2. Function and Button

ك,**☆**: ON/OFF

+, **-**, **▶|**: Switch

🜣 : Reset

Caution:

- 1 Please read the manual carefully before operation
- 2 Please take the battery out if out of work for long time
- 3 If remote distance become shorter, please change the battery
- 4 Please use our original remoter(RM-G).



B-3. Pairing of remote control

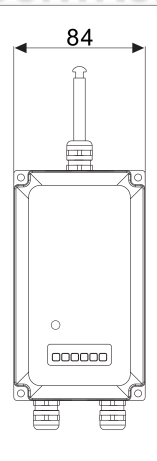
- 1. Press the white bottom on the controllers while powering on ,the previous paring remoter ID code will be cleared.
- 2. Press any bottom of the remoter, it will automatically save the remoter's ID in the controllers to complete the pairing.
- 3. Supporting one remoter pairs many of controllers.

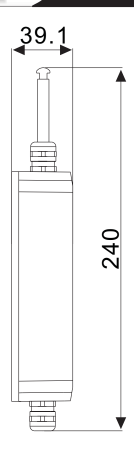
Note:. When LM-PAR56 lamps can not work under same function, press reset button "", then all lights will go back to first function, that is Static Red.Interval time for on/off operation: 2 seconds.

C. Dimension Drawing

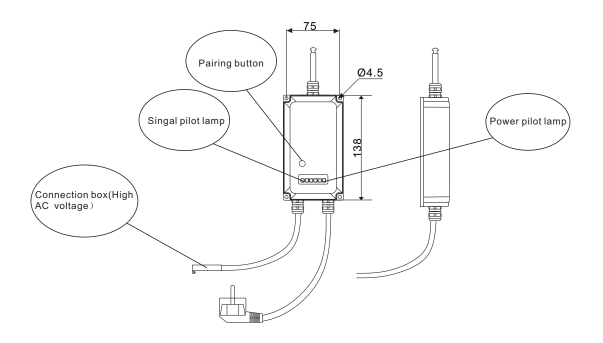
LED CONTROLLER

ITEM NO.: CTR-RM-Switch





D. Mounting holes size

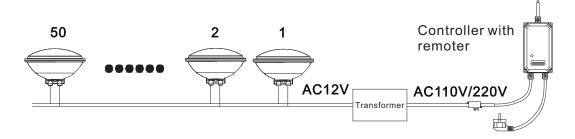


LED CONTROLLER

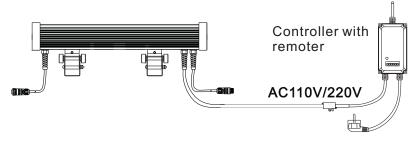
ITEM NO.: CTR-RM-Switch

E. Connection

E-1. Recommended control mode and lamp



E-2.Other control modes and lamps



Note:. When lamps are AC input type,pls only use button \circlearrowleft and \spadesuit , we do not suggest using other buttons cause this might cause some bad effect to the power supply in fixtures.

Warning:

- 1. When plug in high AC power, pls drag out the AC input cable;
- 2. When used in outside,pls be sure to deal the plugs,connection wire waterproof well;
- 3. Pls advoid any severe shake/drop,or lead to products'failure;
- 4. Don't open it without sellers' permit.