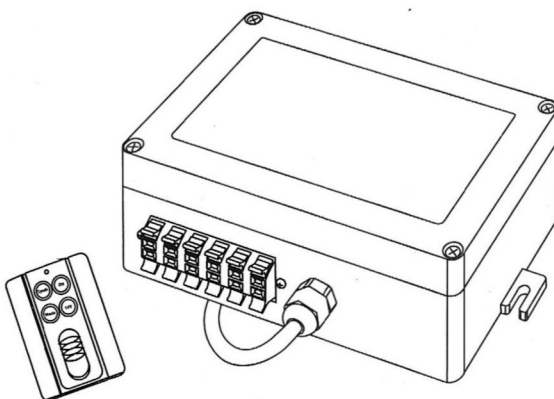


LED Underwater Lights Remote Control System Manual



This Remote Control System uses the advanced microcomputer control technology, which easily makes the LED Underwater Lights to work in-phase (the same color change mode), and easy to connect the lights.

NOTE: The Remote Control System must be connected the leakage protector.

TECHNO-DESCRIPTION

Input voltage (With Transformer) : AC220V/AC110V

Output voltage: AC12V

Output power: 100W

Max output current: 8A

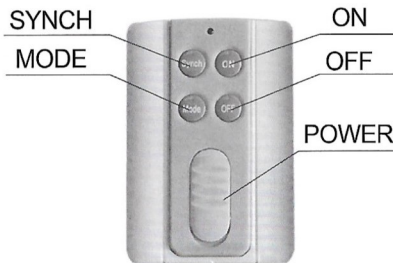
Max control area: 100m

Input voltage(Without Transformer): AC12V

Output voltage: AC12V

Max output current: 8A

Max control area: 100m



PUSHBUTTON FUNCTION

ON: Lights ON

OFF: Lights OFF

SYNCH: Make the lights work in-phase

MODE: Change mode

POWER: Remote control ON/OFF (push down to save power when do not use)

Power to the system, then press the **ON** pushbutton, all the lights will be ON, holding for 10 seconds, press the **SYNCH** button, the lights will work in-phase, then press the **MODE** button to change the mode.

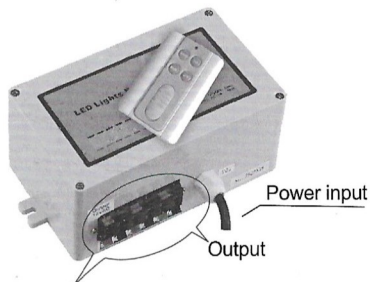
NOTE: When press the **MODE** button, must hold it for 3 seconds before next press.

CONNECTING

Press the up or down clamp, put the cable into the hole, loosen the clamp, then the cable will be automatically clamped.

ATTENTION

- ⊗ The Remote Control System must be installed by a licensed or certified electrician.
- ⊗ The Remote Control System must be installed far away from the humidity.
- ⊗ The Remote Control System must be kept away from the corrosive thing.



One up and one down clamps for one light