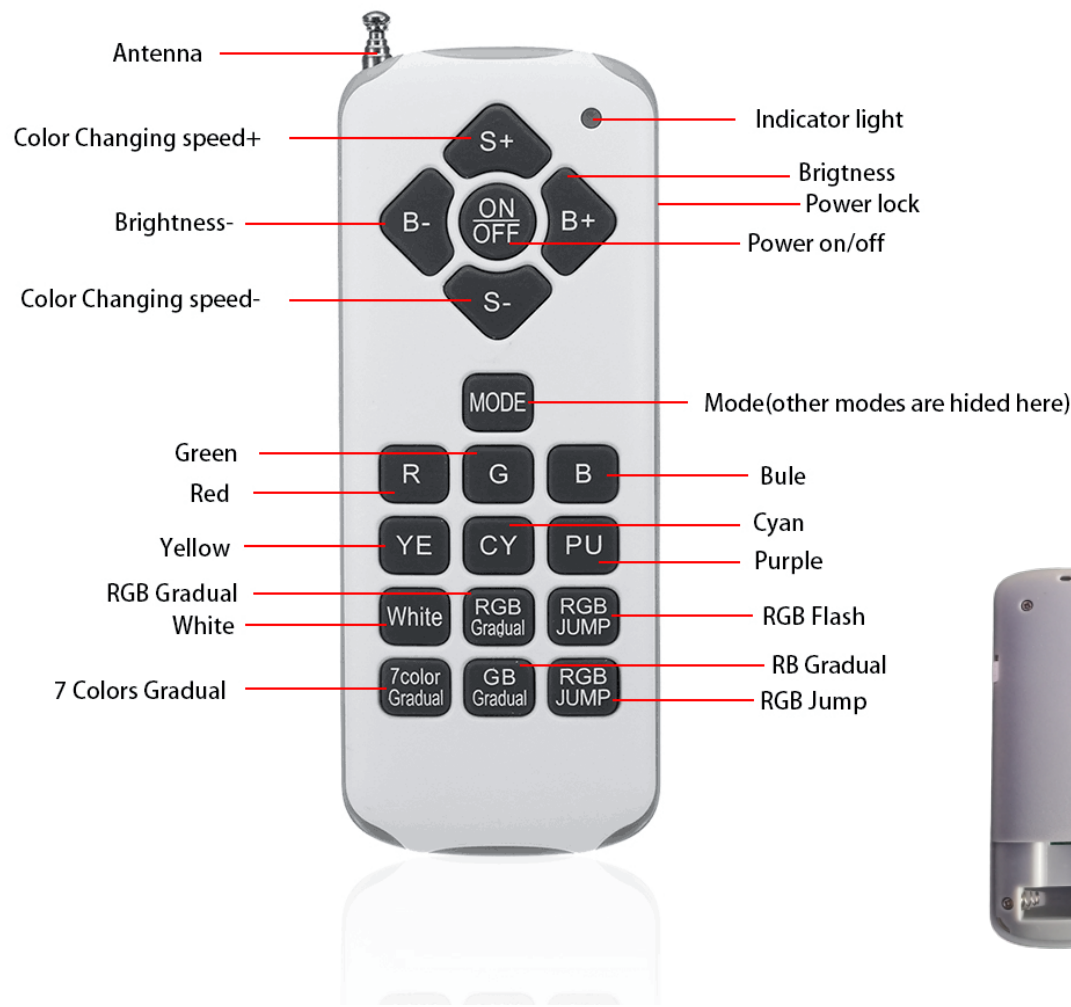


UNDERWATER LIGHT REMOTE CONTROLLER USER MANUAL



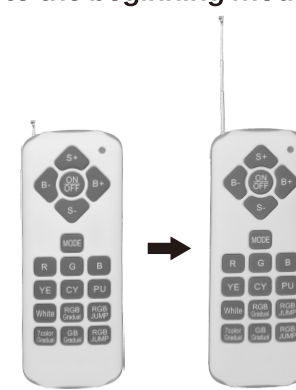
Battery for remote isn't included, it needs 12V,23A/27A, size D1xH2.58mm



- ON/OFF: Power Switch Function, Press the key for turning on or turning off the light.
- MODE: Modes Selection, The light can be turned to the first program when press this key for 5S at any working program.
- 16 pre-programmed color modes of RGB light:

1	R-G-B change gradually to full models	2	RG:static state yellow
3	RB:static state purple	4	GB:static cyan-blue
5	RGB-RG-G-GB-B-R animation	6	RB-GB-B animation
7	R-G animation	8	B-R animation
9	G-B animation	10	RB-B animation
11	G-GB animation	12	R:static state red
13	B:static state blue	14	G:static state green
15	RGB:static state white	16	Party: fast animation

- B+/B-: Adjust the brightness of light at any working program, there are total 10 adjusting levels.
- S+/S-: Adjust the color changing speed, there are total 10 adjusting levels.
- This LED equipped with switch-off colors altering function, 1 to 3 minutes after power on, the lights will be ready for switch-off altering mode, switch on/off within 3 to 5 seconds, the lights color sequence will alter into next one, if switch off the lights more than 2 to 3 minutes, the lights will turn to the beginning mode



Pull out the telescopic antenna to activate the controller. When the telescopic antenna is the longest, the controllable distance is the farthest.

Note About Remote Control

While this light comes with a remote control, it can also be controlled through the on/off switch. Our pool light includes this switch control feature because remote controls use RF signals which sometimes do not transmit very well under water. This is true with all LED remote-controlled pool lights. Additionally, pool light housings that are metal can impede the signal of the remote. In most cases, the remote will control the light if held next to the existing on/off switch OR if you hold the remote directly above the light. You may even have to dip the tip of the antenna in the water (this will not harm the remote).

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction