

USER MANUAL

Submersible LED Light with Magnet,
Suction Cup, RF Remote



Features

Size	Dia.8.6*3.5CM
LED	15 LED s
Color	RGB (16 Colors)
Increase	Magnets,Suction Cups,3 Timer Options
Dynamic Mode	Flash,Fade,Smooth
Light Battery	3x AA(Not included)
Remote Battery	1x CR2025 Button Cell (Included)
Light Battery Life	30-70 Hours(Depends on the batteries and display mode)
Remote Battery Life	3-6Months
Max Remote Range	164FT/50M(In Air),10FT/2M(In Water)

Tips for Battery

1. Please preare 3pcs good quality AA batteries,otherwise will influence the brightness and using time.

2. Press the button “Ⓜ” to check if all LED bulbs are showing white color ,whichever brightness is darker ,it means the light batteries are in low power,lower power will weaken the sensitivity of remote. If the light keep flashing red light,it means the batteries will be out of power soon, Please change new batteries.

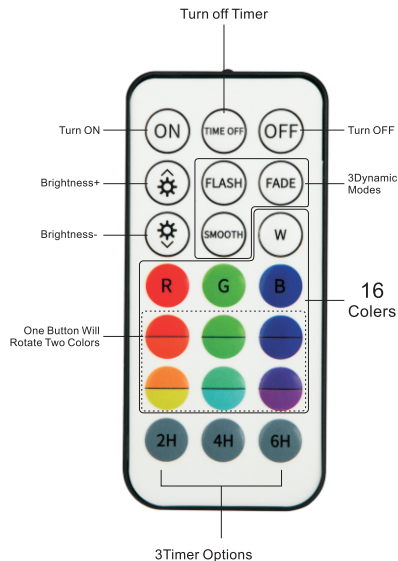
3. If you don´t use for a long time,Please remove the batteries,it will help to save power and protect the lights.

Tips for Magnets



1. Magnet is perfect for any iron place which can be attracted by magnet,especially rough vertical surface,but not for smooth vertical surface,please use suction cup instead.
2. Magnet is strong magnet,but it´better to use on pure iron surface,alloy will reduce the absorb effect.

RF Remote



AA Battery



RF-Remote



Brightness+/-



Waterproof



15 LEDS



Suction Cup



Magnet



16 Colors



Tips for Suction Cups



1. Suction cup can be used in both air and underwater on flat and smooth surfaces. But don't work on rough surface.
2. Please clean the surface before attaching, make sure there is no any stuff between the surface and suction cups. Especially, clean all the lubricant which may come from shower cream, moss in swimming pool etc. Any lubricant will defeat it, So clean the surface is very important before attaching suction cups.
3. Please pull the suction cups vertically if you want to remove them, don't pull it horizontally, it may pull out from the hole, this is the feature of design. Please note, and use it in correct way.

Tips for Waterproof



1. Please make sure the sealing ring is in the grooves.
2. Please try your best to screw up until the cap can not be twisted any further, to make it fully waterproof before putting it into water.
3. It's better not use in hot water, because the vapour may go into the light, it will damage the components and lead to stop working.
4. When you change batteries, please wipe off the water in the light, to keep the batteries case dry.

Tips for Remote Control

1. Please remove the plastic insulating film on the bottom of remote before using it.
2. Please keep the remote dry from water, because it's not waterproof, water will make it stop working.
3. Please press and hold the button "ON" for 2 seconds to activate the light before setting, to make all lights light up together. Press longer if some lights don't response on time.
4. Because water will largely adsorb signals, so our lights support to remote max 10ft/ 2m underwater, please use remote within 164ft/50m in air.

Tips for Timer Options

1. 2H----- (2H)
Press this button, the white light will flash twice, it means 2 hours on, 22 hours off, circled by 24 hours, until the light batteries power off.
2. 4H / 6H----- (4H) (6H)
4H: 4 hours on, 20 hours off (white light will flash 4 times)
6H: 6 hours on, 18 hours off (white light will flash 6 times)
3. TIME OFF----- (TIME OFF)
Turn off timer, light will keep on until the light batteries power off.

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

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