Dimension:210x140MM

Installation

- 1. Firstly, be sure that using voltage is match with the voltage marked on the base of the lighting;
- 2.Fix the laser and adjust the angle of the laser light to your need.

 Don't stare into the beam or view with optical instrument
- 3.Be sure that there is no flammable or explosive subject nearby. The least distance is 0.5 meters.
- 4.The laser lighting should be fixed by inserting into soil attached to trees etc;
- 5.It is essential to be earthed well for the stake of safety.
- 6.Adapter to be installed indoors or an outdoor waterproof socket.

Garden light.
Rating AC 100-240V,50/60Hz
CLASS 2 LASER PRODUCT



User Manual

Thanks for your purchashing, please read this manual carefully before operating the system, It gives you general information for your safety and better operation.



MADE IN CHINA



Dimension:210x140MM

Inspection

Check for the contents in the package refers to the following list;

1.IP65 water-proof and dust-proof light:1
2.Adaptor:1
3.Power cord:1
4.Junction:1
5.Ground stake:1

6.Remote control:1 7.Screws:1

8.User Manual:1

Safety Attention

**Better to work 6 hours then cool it down with 30 minutes, it will save the lifetime of lighting source.

XLaser is Class II, the power of each laser point is not more than 1mW, no harmful to human body and eyes.

*This product is mainly used for outdoor with waterproof IP65. It has excellent radiating ease put it far way from the flammable objects or liquids.

*Please use our own power adaptor to support the light. If you need to change a new adaptor please check the parameter of our adaptor and buy a new One. If you need more longer power cable, please use legal cable with enough diameter and control the length or it will give more higher load to the adapter

**When connecting the cable to the plug adapter, please make sure the 2 pin plug is the right way round, the "Flat" and "Keyway" need to match or there will be no contac.

Remote Control Instructions

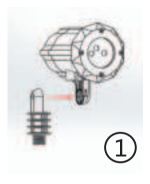
- 1. Please pull the plastic sheet out which at the bottom of the Remote firstly, when you start to use the remote and pls put it back into the same place if you don't use it for a long time which can save the power. The effective receiving distance radio frequency remote is about 15 meters.
- 2. (b) Turn on/off.
- 3. (Flash) There are two options: Strobe/No strobe
- $4.\mathbb{R} \times \mathbb{G} \times \mathbb{G}$ is the buttons to change the color.
 - R Control red lighting ON/OFF;
 - G Control green lighting ON/OFF;
 - B Control blue lighting ON/OFF;
- 5. Auto Switch Auto color-changing mode/Manual mode.
- 6. (+) (-) Is for moving light, there are three options: Slow, fast, static.
 - Control slow and static; (+) control fast
- 7. If you need to use timer, press the Light strobe two times to ensure it has accepted signal. you can freely control timer(press hours ON). If you had choose 2 hours ON but want to change 4 hours on, just directly press h

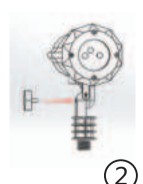
If you want to cancel the timer ,press the **W** Light strobe two times to ensure it has accepted signal.

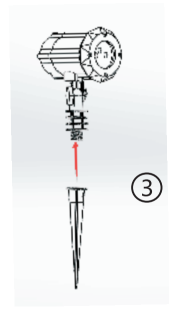
Eg:Choose 2 hour, means OFF after 2 hour ON, will turn on the light automatically after 22 hours, no need operate recycling.

Dimension:210X140MM

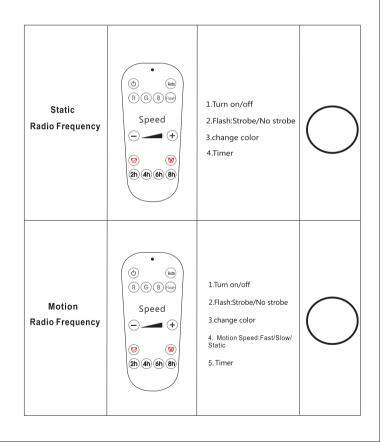
Installation Steps







Control Mode



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 u sed in portable exposure condition without restriction