

FCC ID:2A75M-PR202201 的使用说明书

Stage lights Product specification:

Product parameters : Applicable voltage:US:120V 60HZ

UK:220V-240V, 50-60HZ

Power adapter : 5V 1A

Power cord length:3m

Laser wavelength :Red laser (650nm) Green laser (532nm)

Laser Classification : Class 3R (US) : Class II (UK)

Operating temperature:-20°C-35°C

Product materials : Aluminum & Plastic

Waterproof level:IP44

Remote control battery:CR2025

Remote control effective distance : < 12 meters

Application scope : Indoor and outdoor

Installation instructions:

Connect to plug : Align the interface of laser lamp bottom , clockwise rotate the ground is dry , can be wet with water , so as not to damage the product;

Connect the tray : Align the interface of laser lamp bottom , clockwise rotation , tighten(fig 2) ; Place the product in the right place;

Laser light irradiation angle adjustment : Counterclockwise loosen nuts adjust the angle or the laser length then tighten the nut clockwise (fig 3);

Connect power adapter : Plug one end of the power cord into the power adapter connector , clockwise tighten the anti-water dust cover (fig 4), turn on the power switch, you can use;

Remote control instructions :

“Power” : Switch control button

“MODE” : Laser color conversion button

“FLASH” : Laser flash control button

“+” “-” : Laser rotation speed increase /decrease control button

“2H” : Set the working time of 2 hours , the closing time of 22 hours , 24 hours for a cycle , automatic cycle;

“4H” : Set the working time of 4 hours , the closing time of 20 hours , 24 hours for a cycle , automatic cycle

“6H” : Set the working time of 6 hours , the closing time of 18 hours , 24 hours for a cycle , automatic cycle

“8H” : Set the working time of 8 hours , the closing time of 16 hours , 24 hours for a cycle , automatic cycle

“RESET” : Cancel the timer setting

Timing function:

Laser light default 6 hours at regular time , when power on , the timing function could automatically calculate the time when start , works hours , stops working 18 hours , 24 hours cycle). The “RESETKEY” on Remote control can cancel the timing function . Use the power button on the remote control to turn off the laser light , when you turn on again , the timing function has been canceled . Select the time button on the Remote control , set the timing time unplug the laser light power , energized again the default timing function will roll-back .

Safety instructions :

Laser has radiation , please do not look directly , so as not to damage the eyes

Please do not place the laser light near high temperature or near fire

Please use the matching power adapter ,

Please turn off the power if not use for a long time , don't expose in the outdoors of harsh environment .

Please do not disassemble the product , including the shell and converter

In low temperature environment , the laser light needs to automatically heat for some time to reach the normal working condition , it is a normal phenomenon

Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

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.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.