Landscape Laser Projector User Manual

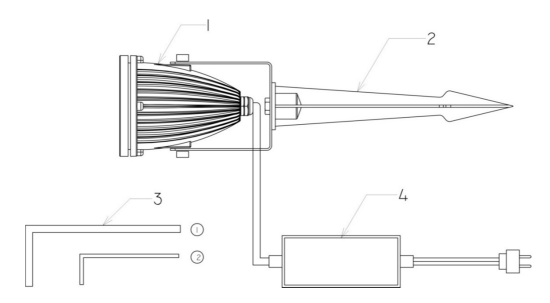
6893-001RGM, 6893-001RG, 6893-001RGM 8 IN 1

Unboxing check

Thank you for purchasing our laser product, please read the instruction carefully before use. This manual contains important safety recommendation information and user instruction. Please operate the product strictly according to regulation to avoid misuse that causes safety issue or damage of laser product. Immediately upon receiving a fixture, carefully unpack the packaging box, check the contents to ensure that all parts are present and in good condition.

Packing list

- 1. Main Part 1pc
- 2. Base 1pc
- 3. Wrench 2pcs
- 4. Transformer 1pc
- 5. Manual 1pc
- 6. Remote controller 1pc



Setting up the Landscape Laser Projector

First, install main part (1) with base (2) and use wrench (3) - ① to secure these 2 parts together.

Second, connect main part (1) with transformer (4) and screw the cap on to ensure the water resistant for outdoor use. Please make sure you use vendor-supplied transformer.

Last, plug in and stake the product into your desired location and use wrench (3) - ② to adjust the projection angle of the light.

Patterns:

DotsX4, BellsX1, Christmas treesX1, SnowflakesX1, SantasX1

Function

When power it on and not use remote controller, red and green laser moving on for five minutes. And then for cycle mode, only red laser moving on for 15 seconds, and then only green laser moving on for 15 seconds and then red and green laser moving on for 30 seconds, only red laser moving on for 15 seconds, cycle like that. The product will turn off automatically after 6 hours cycle mode working.

When use remote controller, please see functions as below.

When power on, it 's moving on and begin to work;

Remote Control Button Functions







6893-001RGM remote

6893-001RGM 8 IN 1 remote

6893-001RG remote

- 1. Power ON / OFF Function: (6)
- 2. Timer Function: (44) (64) (84)

Timer function	4 Hr	4 Hours on/ 20 hours off				
	6 Hr	6 Hours on/ 18 hours off				
	8 Hr	8 Hours on/ 16 hours off				

3. Color Selection Function: (*) 6 %

	R	Red				
Color function	G	Green				
	R/G	Red & Green				

4. Mode Selection Function: Still (1suh (1suh) (Motion)

	Still	Static dots of red and green color(s), no movement				
	El - l	Lasers of the selected color(s) flash on for 0.5 seconds and then				
	Flash	off for 0.5 seconds				
	Mode Twinkle	Program switches between green and red. Red comes on for				
Mode		two seconds, red and green run for two seconds, and green runs				
		for 2 seconds. This mode defaults to both red and green lasers				
		and repeat the pattern during the selected time. Pattern below				
	Motion	Dots of the selected color(s) swirl around				

Fig 1 Twinkle mode red & green dots run time pattern

Sec/Colors	1	2	3	4	5	6	7	8	9	10	11	12
Red	ON	ON	ON	ON	OFF	OFF	ON	ON	ON	ON	OFF	OFF
Green	OFF	OFF	ON	ON	ON	ON	OFF	OFF	ON	ON	ON	ON

Warning:

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.

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.

Notice

- 1. Operate the product strictly according to regulation. Do not dismantle the laser product on your own.
- 2. This product is suited for indoor and outdoor use, with classified water resistant of IP65.
- 3. The working temperature of this unit is −20~35 degrees Celsius.
- 4. Prevent any kind of foreign matter from entering the body to avoid malfunction
- 5. Do not switch on and off of the product too frequently
- 6. Do not use the telescope to watch the laser beams
- 7. Delivery with original packing is highly recommended in order to prevent potential shock and vibration due to the transportation.

Warnings

- 1. This laser product is certificated as a Class II laser product. Class II laser products can be hazardous when directly viewed.
- 2. This landscape light requires input power of 120V~50/60Hz, if the power exceed this range, it is recommended to use regulator device; otherwise it will seriously affect the lifetime of laser

Specification

Laser Classification	Class IIIA				
Maximum Laser Power	<5mW				
Laser Wavelength	532nm Green + 650nm Red				
Power Input	Input AC120V~50/60Hz, Output DC 5V 2A				
Operating Temperature	-20°C To 35°C				
Projection Coverage	8m X 8m				
Waterproof	IP65				
Dimensions	Ф86X328 mm				

Statement

This laser product has been overhauled before shipping; user should follow above stated warnings and operation instruction. Any misuse that causes damage of the product voids the warranty. Negligent of manual and causing malfunction will not be included in distributor's responsibility. Any fault operation of laser that causing damage to human body, the Company holds no liability for damages.