

PRINT IN COLOR

IEC Version

Front

Please observe warning labels on product:

Shower Your Home with Thousands of MOVING Laser Lights In Seconds!

StarShower® ULTRA 9
with REMOTE CONTROL

SURPRISE FREE GIFT!

SCAN NOW
or go to
BulbHeadGift.com

IMPORTANT!
Star Shower® Ultra 9
ONLY WORKS IN
THE DARK!

To save electricity, Star Shower® Ultra 9 has been designed to only turn on in the dark.

TEST THE UNIT IN A DARK ROOM.

Designed and distributed in USA by Telebrands Corp., d/b/a Bulbhead 79 Two Bridges Road, Fairfield, NJ 07004
Made in China. ©2023 DaVinci CSJ, LLC
Product may vary from images shown.
www.Bulbhead.com

LIMITATION OF LIABILITY
Liability limited to the purchase price of this product. Telebrands Corp. shall not be liable for any incidental or consequential damages or any implied warranty on this product. Some states do not allow the exclusion or limitation of incidental or consequential damages so the above limitation or exclusion may not apply to you.

INJURY CAN RESULT FROM IMPROPER USE.
SAVE THESE INSTRUCTIONS.

PRODUCT MAY VARY FROM IMAGES SHOWN

FRONT

Inside Front

WARNING

• HARMFUL IF SWALLOWED. KEEP BATTERIES AWAY FROM CHILDREN.
• STORE OUT OF REACH OF CHILDREN. THIS PRODUCT IS NOT A TOY.
• SUFFOCATION/CHOKING HAZARD: To avoid danger of suffocation or choking, keep plastic bags away from babies and children.
• DO NOT operate in the presence of flammable fumes or liquids or explosive materials.

WARNING: STAR SHOWER® ULTRA 9 CONTAINS A SEQUENCE OF FLASHING LIGHTS WHICH MAY AFFECT CUSTOMERS WHO ARE SUSCEPTIBLE TO PHOTOSENSITIVE EPILEPSY OR OTHER SENSITIVITIES.

This item is not a toy and should be used for decorative purposes only.
WARNING: The light is very bright. Do not shine directly into eyes.

Instructions for Use:

1. Remove all Star Shower® Ultra 9 components from packaging, saving packaging to store Star Shower® Ultra 9 safely when not in use.
2. Plug Star Shower® Ultra 9 into a power source. Turn on to ensure that the light is already working.
3. Determine a location for Star Shower® Ultra 9 that is free from visual obstructions between Star Shower® Ultra 9 and your intended surface so the laser lights project clearly.
4. To activate the 9 functions of this unit, use remote to select desired function (Fig. 5). "G" represents Green lights. "GR" represents both Red and Green lights. Remote is omnidirectional and can therefore be used from any side of the Star Shower® Ultra 9. The range of the remote is 26 feet in unobstructed settings.

Distance to Surface	Coverage
10 feet	206 sq ft.
20 feet	824 sq ft.
25 feet	1288 sq ft.
30 feet	1854 sq ft.
35 feet	2524 sq ft.
40 feet	3296 sq ft.

Fig. 1

Fig. 2

Fig. 3

Fig. 4

Fig. 5

For use without remote, press the red and white Function Selection Button on the back of the unit. Continue to press until desired setting is reached (Fig. 6). To turn off, press the red and white Function Selection Button 10 times.

1 Red/Green Lights Motion	6 Green Lights Blinking
2 Red/Green Lights No Motion	7 Red Lights Motion
3 Red/Green Lights Blinking	8 Red Lights No Motion
4 Green Lights Motion	9 Red Lights Blinking
5 Green Lights No Motion	10 Off

Fig. 6

Replace Batteries

Star Shower® Ultra 9 comes equipped with a CR2025 3V Lithium Battery in the remote. In the event that the battery needs replacing, release the back of the remote following the arrows on the remote. Then replace with a new CR2025 3V Lithium Battery and close the back of the remote back up.

Helpful Hints:

- Star Shower® Ultra 9 lights will appear brightest in the dark and may look dimmer if there are competing sources of light, like street lights and porch lamps.
- Star Shower® Ultra 9 is intended to operate in temperatures from -30°F to 100°F (-35°C to 40°C). At or below freezing temperature, Star Shower® Ultra 9 may take up to 10 minutes to warm up and reach its full projection strength.
- If Star Shower® Ultra 9 does not pair with the remote in the first 30 seconds, unplug and start the process over.

CAUTION:

Do not use Star Shower® Ultra 9 in any manner other than that intended by manufacturer to avoid exposure to hazardous laser radiation.

Do not intentionally shine into eyes or face.

Do not attempt to open the housing of Star Shower® Ultra 9 under any circumstance.

INSTRUCTIONS CONTINUE ON BACK

INSIDE FRONT

INSIDE BACK

Size:145*210mm

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.