LED Laser Light

# **Galaxy Speaker**

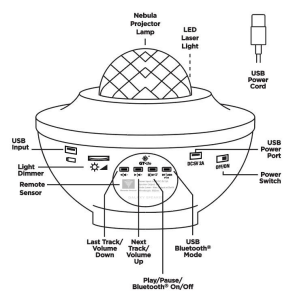
Product Instruction Manual
Please read carefully prior to use.





Please call customer service at 1-800-865-6799 with any questions





## Specifications

Power Input: USB DC 5V, 2A Speaker Output: 4 Ohms, 5 Watts

Wireless: Bluetooth® 4.0 Power Cord: 5FT USB-A to USB-C LED Nebula: RGBW LEDs

Diode Laser: Max Output ≥ 15mW - Wavelength 532nm



LED laser projects an intense green star grid onto wall and ceiling.

Position the LED laser side of the housing against a wall to help ensure you don'

t accidentally stare at direct or reflected beams. Exposure to beam can cause

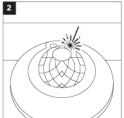
eye injury.

Avoid reflected beams from glass and shiny surfaces.

### Choosing Safe Location

- 1. Select a level location near a wall with clear line of sight upwards to the ceiling that is also away from glass or shiny surfaces.
- 2. Position the laser light against the wall with the controls facing outward.
- 3. If possible, locate above eye level or in the corner of a room for added safety.
- 4. Never shine LED laser in eyes or out a window towards a street, moving vehicle or aircraft.
- 5. LED lighting effects work best in darker spaces and low light conditions.
- 6. Toggle dimmer wheel to low light output during setup to avoid accidental exposure.





#### The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

#### FCC Statement:

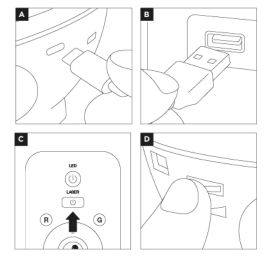
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio 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.

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: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER AUTHORITY TO OPERATE THE EQUIPMENT.



#### Operating Instructions

- 1. Plug USB power cord into speaker (Fig A).
- 2. Connect to a USB power source rated 2 amps of greater. Power source not included (Fig B).
- 3. Locate battery compartment on the back of the remote control. Install 2 AAA batteries in the proper orientation (batteries not included).
- 4. Locate power switch on the speaker and power on.
- 5. Locate Laser button on remote or speaker and turn on LED laser to project a green star grid (Fig C).
- 6. Locate LED button on remote or speaker and turn on the multicolor nebula wave light.

#### Connecting Speaker and Playing Music

- 1. Open Bluetooth® settings on smartphone and connect to BTK10.
- 2. Play music using your favorite App and control speaker volume with your phone.
- 3. Speaker has onboard controls for play, pause, selecting tracks and volume.
- 4. Connect directly to the speaker using the USB input port.
- 5. Press microphone button on the remote control to make the lights sound reactive and move to the music.

For best results, point remote control at remote sensor on the Galaxy Speaker.

Nebula Light On/Off

(0)

ſυ

Speaker On/Off

Laser On/Off

**Green Light** 

White Light

Volume Up/Down

Track Forward/Back

**Nebula Brightness** 

Laser Light Mode

1Hr/2Hr Timer

· Press the power button for LED nebula, laser light and / or speaker to turn the feature on or off · Press any 2 of the red.

- areen, blue and white light buttons at once for more LED nebula colors Control nebula light
- wave motion by pressing S+ to increase speed and Red Light -
- S- to decrease speed
- Press laser light button to
   Music make the green stars stay on constantly or fade in nd out
- Press microphone music Blue Light mode button to make lights sound reactive and move to the music
- · Use audio controls on remote to play, pause, select tracks and adjust volume once your device is paired and streaming music Timer
- LED nebula, laser light and Off speaker can all be powered on/off separately to use features independently

### Care Instructions

Power off and unplug the speaker. Wipe clean or dust with a soft cloth, Dampen cloth as needed.

Do not get the housing wet. Allow to air dry completely prior to use.

Fade 1/2

Nebula -

Waves

Speed

#### WARNING! IMPORTANT CARE AND SAFEGUARDS

Failure to follow the safety instructions can lead to fire, electrical shock, personal injury or property damage and damage to this product.

- · Do not use galaxy speaker for anything Other than its intended use
- Keep away from children. This is not a toy. Children water or excessive humidity should not be permitted to use Class 3B lasers
- · Any teenager using a Class 3B laser should be
- continuously supervised by a responsible adult · Do not use near babies, children or individuals with certain disabilities
- · Always be aware of beam location. Keep away from heads and eyes
- · Watch out for reflected beams from glass and shiny surfaces
- · Never point any laser toward an aircraft, vehicle in motion, towards a street or out a window

- · Never use a Class 3B laser as a laser pointer
- Do not get wet or expose this product to rain.
- · Keep away from extreme heat sources and intense sunlight
- · Always use this product in operating temperatures of 32°F (0°C) - 95°F (35°C)
- . Keep surface free of dust and dirt.
- clean periodically
- · Never take this device apart or attempt to repair vourself
- · Never shine LED light in anyone's eyes
- . Eve injury can result from exposure to beam or improper use
- · RF Exposure Statement
- The distance between user and products should be no less than 20cm.

WARNING: DO NOT mix old and new batteries, DO NOT mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries. DO NOT dispose of batteries in fire. Batteries may explode or leak. Please dispose of batteries properly.

> Avoid all eye exposure to direct and reflected beams from Class 3B lasers Warning! Aiming ANY laser beam at an aircraft or vehicle is illegal!



#### SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

Any questions, please call customer service at 1-800-865-6799 8:30am - 5pm, PST. Monday - Friday, or email us at customerservice@ilrgear.com

