

84 x 90mm



COLOR CHANGING LED ALARM CLOCK SPEAKER

Instruction Manual

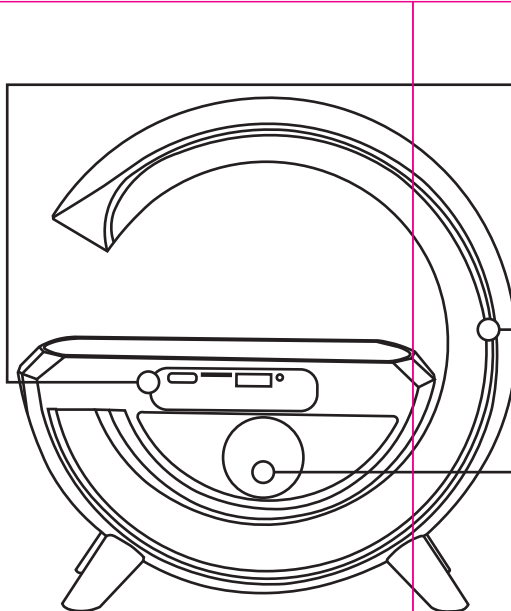
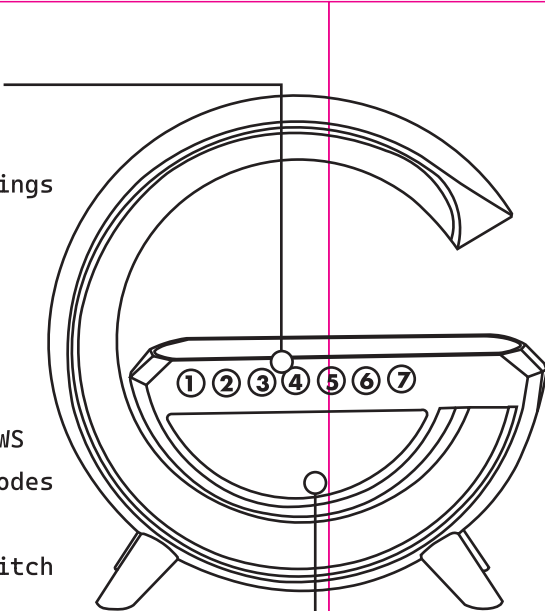
Package Contents:

- 1x LED G Speaker
- 1x USB to Type-C Cable
- 1x Manual

BUTTONS FROM LEFT TO RIGHT:

- 1 Clock Settings
- 2 Alarm Clock Settings
- 3 Previous Song/
Lower Volume
- 4 Next Song/
Raise Volume
- 5 Set 15/ 30/ 60
second timers/ TWS
- 6 Switch between modes
Pause/ Play
- 7 Power & Light switch

LED Display



PORTS FROM LEFT TO RIGHT:

- DC5V Type-C
- TF Card Reader
- USB Port
- AUX

RGB Glow

Speaker

Long Press for Power/ Short Press for Light Switch

Long Press M to switch BT/ TF/ FM mode/ Short Press for Pause/ Play

Short Press for 15/ 30/ 60 second timers/ Long Press for TWS Pairing

Short Press for Next Song/ Long Press to Increase Volume

Short Press for Previous Song/ Long Press to Decrease Volume

Alarm Clock Settings

Clock Settings

Getting Started:

- **Start Up:** Long Press for two seconds to turn on. The device will be lit up warm white. To turn off speaker Long Press again.
- **Wireless Function:** By default, it will enter **Wireless Mode**. There will be a voice prompt in this mode to let you know you are in **Wireless Mode**, and the device will wait to be paired.

"BT" will light up & flash in white on the LED screen.

Pairing Mode

- To connect & pair your mobile device or other Wireless enabled devices to the, "LED G Speaker", please open your Wireless settings on your device and search for, "LED G Speaker", and click it to connect. A voice prompt will let you know once the device has been connected.

"BT" will show lit up in white if a device is paired already.

TWS Mode

- To enter TWS Mode, please have a second, "LED G Speaker", to pair so you can enable & listen to stereo audio.
- **Pairing both Speakers:** Please turn on both speakers, and make sure they are in **Wireless Mode**. Long press on one of the speakers to pair both.

- After connecting both, go on your Wireless Menu on your mobile device and select, "LED G Speaker", to connect both speakers to your device. Now you can listen to audio in stereo mode.

You only need to connect one speaker to your device.

RGB LED Feature:

- Equipped with 13 built-in lighting effects.
- Short Press to cycle through the different colors & effects.

FM Radio & TF Card Modes

- **FM Mode:** Long Press to switch to **FM Mode**. Short Press and it will automatically search for different radio channels.
- Press again to save the station. To access your saved channels press or and cycle through.
- **TF Card Mode:** Long Press to switch to **TF Card Mode**. Please insert a TF Card and the, "LED G Speaker", will automatically read and play any .mp3 files. To control the music use and .

Clock Settings

- Press to adjust the time. You are now able to change the hour. Use and to change the hour. Press again to set the hour. Now you are able to change the minute. Use and to change the minute. Press to finalize and set it.

Alarm Clock Settings

- **To Set the Alarm:** Press the to enter clock/ minute setting.
- You are now able to change the hour. Use and to change the hour. Press again to set the hour. Now you are able to change the minute. Use and to change the minute. Press to finalize and set it.
- Press the again to select your preferred alarm from 7 options.
- Finally, press the again to activate the alarm (an alarm icon will light up on the LED Screen).
- **To Stop the Alarm:** Press any button.
- **To Cancel the Alarm:** Long Press the alarm button until the alarm icon disappears from the LED Screen.

Specifications:

Clock Format: 12 Hour/ 24 Hour

Wireless Name: LED G Speaker
Output Power: 5W
Wireless Frequency: 2.4Ghz-2.48Ghz
Wireless Distance: 10 Meters/ 32 Feet
Frequency Sound Range: 50Hz-20KHz
Built-in Battery: 1,200mAh
Charging Input: DC5V/ 3.7V
Product Size: 236*80*240mm

Clock, Single Alarm Clock, Lighting
Charging Time: 1-2HR
Standby Time: 100HR
Play Time: 2.5-5 Hours

Material: ABS + PC
Charging Port: Type-C

Safety Instructions:

- Do not expose the product to any water or humidity.
- Please do not hit or drop the product to avoid manual damage.
- Please turn the product off, when not in use.

For any questions,
please contact us.



Please Scan
For Support

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

Radiation Exposure Statement

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

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.