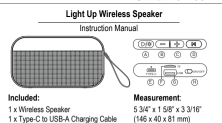
SI7F: 240 x 68 mm



Product Overview:

(A) Light Modes (short press)

Pause/Resume (long press) (B) "-" Previous Track (short press)

Volume Down (long press) © "+" Next Track (short press) Volume Up (long press)

F) TF Card Port © USB-A MP3 Port

Wireless/TF-USB/ FM Scan

Radio Mode Switch

© Type-C Charging Port

(H) Power ON/OFF

· Charging Voltage: 5V

Specifications: · Lithium Battery: 3.7V / 1200mAh Pairing Name: GC6031

Wireless: V5.3

 Power: 4Ω / 5W, 50mm SNR: ≥ 85db

 Playback Time (at 50% vol): 3-4 hrs . Charging Time: 2-3 hrs. * Frequency: 80Hz - 20KHz . Operating Distance: up to 10m / 33ft Pairing & Operation:

1. Switch "ON/OFF" button to ON to turn on the speaker. A blue light above the Type-C port will illuminate to indicate speaker is on.

2. Once on, speaker will enter wireless pairing mode (flashing blue light).

3. Search for "GC6031" on the wireless enabled device and connect to pair (solid blue light).

4 Use "+" and "-" buttons for track selection and volume control 5. Switch "ON/OFF" button to OFF to turn speaker off while not in use.

6. Use button (M) to search radio stations. Once the search is complete. stations will be automatically saved. Use "-" and "+" buttons to switch stations.

Charging:

1. Use the provided charging cable, Insert the Type-C plug into the speaker and connect the USB-A plug into certified 5V charging device. 2. LED indicator light will be solid red while speaker is charging.

Red LED indicator light will shut off when charging is complete.

Light Function:

Press button (A) to cycle through 6 light modes: 1.Alternating Rainbow

2.Dancing Rainbow

3 Gradient Bar Rainhow

4. Escalating Lights

5.Solid White 6.Off

Caution & Safety:

Please read all safety and operating instructions before use.

2. To reduce the risk of injury, close supervision is necessary when the

3. Do not put fingers or hands into the product.

4. Do not expose the product to rain or snow.

product is used near children

5. Use of a power supply or charger not recommended by or sold by the

product manufacturer may result in a risk of fire or injury to persons. 6. Do not use the product in excess of its output rating. Overloading

outputs above rating may result in a risk of fire or injury to persons. Do not use the product if damaged or modified. Damaged or modified

batteries may exhibit unpredictable behavior resulting in fire, explosion. or risk of injury. 8. Do not disassemble the product. Take it to a qualified service person when service or repair is required. Incorrect reassembly may result in

a risk of fire on injury to persons. Do not expose the product to fire or excessive temperatures, Exposure to fire or temperature above 100 °C may cause an explosion.

10. Have servicing performed by a qualified repair person using only identical replacement parts. This will ensure that the safety of the product is maintained.

This symbol both in the product and its user manual indicates that at the end of devices electrical life, it should be recycled separately from your household waste. There are adequate means to dispose of this material for proper recycling. For more information, contact your local authorities. 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. This equipment has been tested and found to comply with the limits for a

This device complies with Part 15 of the FCC Rules. Operation is subject

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.

and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee 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 the following measures:

This equipment generates, uses, and can radiate radiofrequency energy

· 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.

· Reorient or relocate the receiving antenna.

· Consult the dealer or an experienced radio / TV technician for help.

MADE IN CHINA

