CMASLUTYWSTWR USER MANUAL DO NOT PRINT THIS LAYER PRINT BACK TO BACK

Dieline Scoring Lines - - - - - -

*PAIRING NAME: **Light Up Tower Speaker**



Folding Reference

FRONT

FOLD LINE (DO NOT PRINT **RED LINES)**



Light Up True Wireless **Tower Speaker**

Please read this user manual before using the product carefully, and keep it for future reference.

IN THE BOX:

USER MANUAL x 1

BLUETOOTH LIGHT UP TOWER SPEAKER x 2 TOWER BASES x 2 MICRO USB CHARGING CABLE x 2 3.5mm AUX IN CABLE (1m) x 2

SAFETY RULES:

- . Follow the rules described in this manual closely to ensure your safety. Before using this Stereo speaker, we would strongly encourage you to read through this user manual
- 2. Be aware of any edges, uneven surfaces, metal part accessories and its packaging to prevent any possible injuries
- 3. Do not modify, repair or dismantle this Bluetooth Stereo speaker. Doing so many result in fires, electric shocks, complete | • FM Radio breakdown of this Bluetooth Stereo speaker, etc. All of which, are not covered under warranty.
- 1 4. Do not use any diluent or volatile liquid to clean the Bluetooth Stereo speaker.
- 5. Do not use the Bluetooth Stereo speakers in hazardous locations.

FEATURES:

- Wireless Connection
- Extended Bass Response
- Built in AUX & USB port
- Rechargeable battery
- Durable Housing
- Pause/Play/Skip

SPECIFICATIONS:

- Speaker: 2x3W
- BT Version: 5.0 BT Profile: A2DP/ AVRCP/HFP/HSP
- 3.5 mm line input
- Charging cable & aux cable included
- · Music Play Time: 2 hours
- Charging time: 4 hours
- Frequency: 2.402-2.480GHZ
- Tower size with base: L: 6.18in W: 6.18in H: 32.28in
- Charging cable Length: 39in

© 2019 Zeikos, Inc. iHip is a trademark of Zeikos, Inc., Siri is a trademark of Apple Inc., Registered in the U.S. and other countries. The illustrated product and specifications may differ slightly from that supplied. All other trademarks and trade names are those of their respective owners. United States and international patent pending, All Rights Reserved, For ages 12+up. This is not a toy. Designed by iHip, Manufactured

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by "iHip" is under license. Other trademarks and trade names are those of their respective owners,

47 CFR § 2.1077 Compliance Information
Model No.: CVS-CMASLUTWSTWR
Responsible Party – U.S. Contact Information

19 Progress St, Edison, NJ 08820 www.iHip.com



Keyword: iHip: Portable Entertainment

One Year Limited Warranty.

OFF/ON DC 5V PREV PLAY NEXT MODE VOL+ Base 7. Next song/

volume down Button 11. On/Off button

volume up Button

9. Audio output port

10. LED Indicator

8. Mode Button

FOLD LINE

(DO NOT PRINT

FOLD LINE (DO NOT PRINT

2

FOLD LINE (DO NOT PRINT **RED LINES)**

FOLD LINE (DO NOT PRINT **RED LINES)**

I When charging the speaker, the LED indicator light will be a steady red, when fully charged, the LED indicator light will turn off.

POWER ON/OFF:

Power On: flip the switch to the right, the LED light indicator will flash blue once.

Power Off: flip the switch to the left, the LED light indicator will flash red once.

PAIRING:

Long press and hold the "Play/Pause" 6 button, the LED light indicator will flash red and blue. Turn on your Bluetooth device and search for "Light Up Tower Speaker" to pair. When paired successfully, the LED light indicator will slowly flash blue.

•Turn on BT on your device •Select "Light Up Tower Speaker"

PLAY/PAUSE MUSIC:

Press "Play/Pause" 6 button once to start playing your music. Once playing

- Press once to pause
- * Press "Vol+" Dutton to go to the next track
- * Press "Vol-" 5 button to go to previous track

Press "Vol+" button once to increase the volume. Press "Vol-" button once to decrease the volume.



* You can also turn the volume up and down from the device that is

ACTIVATE SIRI:

When the speaker is connected with the device, tap the "Play/Pause" 6 button to activate SIRI

AUX PORT:

The speaker supports in-line input.

The speaker can charge other device via USB output.

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. Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate

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. 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.

This transmitter must not be co-located or operating in conjunction

2. Speaker

3. USB Output

4. Micro USB input

5. Previous song/

6. Play/Pause Button