

# INSTRUCTION MANUAL

**DO NOT PRINT THIS LAYER**  
**PRINT BACK TO BACK**

**BACK**

**FRONT**

**Package Contents**  
 Wireless LED Headphones, Charging Cable, and User Manual

- Features**
- LED Lights
  - HQ Sound
  - 8-Hour Playtime
  - Wireless Calling
  - FM Radio
  - Volume Control

- Attention**
- To avoid damage do not throw, sit on, or store the headphones under heavy objects.
  - Avoid high temperatures: Store and use this product at room temperature: 32°F (0°C) to 104°F (40°C). If the temperature exceeds the specified temperature range, turn off the device and allow the temperature to stabilize within the specified operating range.
  - Do not expose this device to rain, exposed liquid, or environments with high humidity. Do not use if wet.
  - Do not attempt to disassemble, repair, or modify this product.
  - Do not use chemical solvents to clean this product.
  - To avoid injury, do not arbitrarily discard or put in a fire!


- Tips**
1. Please listen to the appropriate volume of music to prevent adverse effects on hearing.
  2. Please keep headphones within 10m (33ft) of connected device.
  3. Keep away from high frequency transmitting equipment such as WiFi routers which may cause sound interference or disconnection.

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


#iHip Find us on Facebook: iHip Portable Entertainment

© 2023 Zeikos, Inc. iHip is a trademark of Zeikos, 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. Limited One Year Warranty. For warranty information please visit www.iHip.com. Designed by iHip, Manufactured in China.

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.



## WIRELESS HEADPHONES with LED Lights

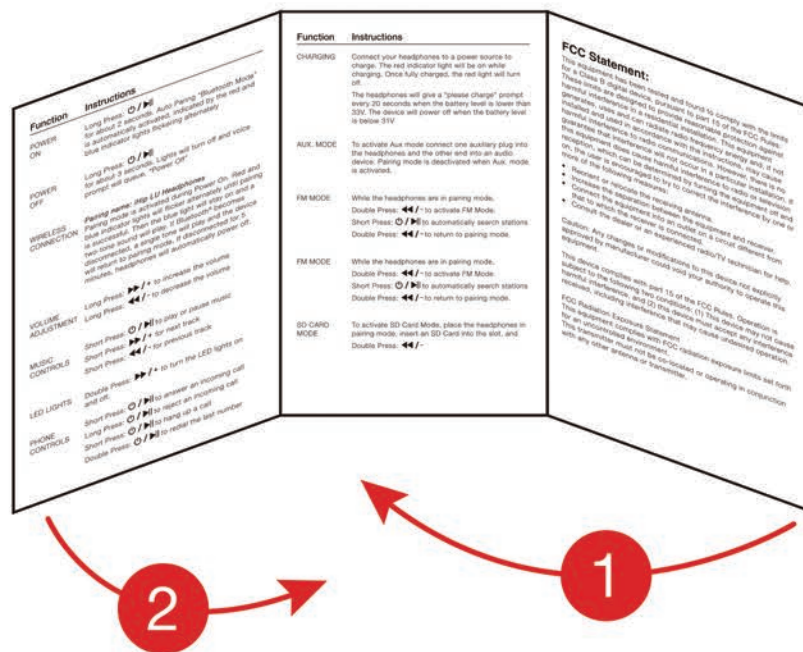


### USER MANUAL

FC BC

**INSIDE**

# FOLDING INSTRUCTIONS



| Function            | Instructions   |
|---------------------|--|
| POWER ON            | Long Press:  for about 2 seconds. Auto Paring "Bluetooth Mode" is automatically activated, indicated by the red and blue indicator lights flickering alternately   |
| POWER OFF           | Long Press:  for about 3 seconds. Lights will turn off and voice prompt will queue, "Power Off"  |
| WIRELESS CONNECTION | <b>Pairing name: iHip LU Headphones</b><br>Pairing mode is activated during Power On. Red and blue indicator lights will flicker alternately until pairing is successful. Then the blue light will stay on and a two-tone sound will play. If Bluetooth® becomes disconnected, a single tone will play and the device will return to pairing mode. If disconnected for 5 minutes, headphones will automatically power off. |
| VOLUME ADJUSTMENT   | Short Press: + to increase the volume<br>Short Press: - to decrease the volume   |
| MUSIC CONTROLS      | Short Press:  to play or pause track<br>Long Press: + for next track<br>Long Press: - for previous track   |
| LED LIGHTS          | Press:  to turn the LED lights on and off.   |
| PHONE CONTROLS      | Short Press:  to answer an incoming call<br>Long Press:  to reject an incoming call<br>Short Press:  to hang up a call<br>Double Press:  to redial the last number   |

| Function     | Instructions  |
|--------------|---|
| CHARGING     | While charging the red indicator light will be on. Once fully charged the red light will turn off.<br>The headphones will give a "please charge" prompt every 20 seconds when the battery level is lower than 33V. The device will power off when the battery level is below 31V. |
| AUX. MODE    | To activate Aux mode connect one auxiliary plug into the headphones and the other end into an audio device. Pairing mode is deactivated when Aux. mode is activated.  |
| FM MODE      | While the headphones are in pairing mode,<br>Long Press:  to activate FM Mode.<br>Short Press:  to automatically search stations<br>Long Press:  to return to pairing mode.   |
| SD CARD MODE | To activate SD Card Mode, place the headphones in pairing mode, insert an SD Card into the slot.  |

**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.

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

**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.