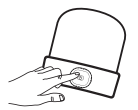
BLUETOOTH RECHARGEABLE LED HAT

QUICK START GUIDE

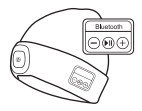
Product Name: LED Bluetooth Beanie Hat Model No.: 71



LED LIGHT FUNCTIONS

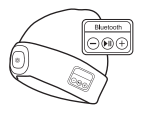
Press the power button on the LED light to turn on and toggle between 3 light intensity levels.





BLUFTOOTH

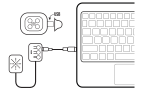
To connect via bluetooth with your device, press and hold the ▶II button. The headset will power on and say: "pairing" Go to your devices bluetooth settings and select "BT-01". Once paired the headset will say: "Your headset is connected". You can now listen to music and answer calls.



BLUETOOTH HEADSET FUNCTIONS



→ Volume up (press & hold) Next song (press)



CHARGING

To charge the LED light, simply remove it from the hat and take off the protective USB cover to reveal the connector. Charge directly in any USB port for up to 2 hours. To charge the bluetooth headset, it is recommended to remove this from the hat also. Use the micro usb cable supplied and charge in any USB port.

BLUETOOTH RECHARGEABLE LED HAT

QUICK START GUIDE



WASHING

Pull the fold of the hat down and push the light inwards to remove it. To remove the Bluetooth headset, simply slide it out of its pocket and take care not to damage the wire. The hat can be hand washed when these are removed.

DO NOT WASH WITH LIGHT AND HEADSET STILL ATTACHED.

TECHNICAL SPECIFICATIONS

BATTERY	RECHARGEABLE 250mAh
POWER TIME (MINUTES)	50L - 80M 25L - 150M 12L - 300M
RECHARGE TIME	UP TO 2 HOURS
LUMEN	50 LUMEN 25 LUMEN 12 LUMEN
IP RATING	IP 44 - WEATHER RESISTANT
BLUETOOTH VERSION	BLUETOOTH 5.0
PLAY TIME	APPROX 5HR
WIRELESS RANGE	10M / 33FT

Hand Wash Separately











Remove LED and headset before hand washing









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

FCC ID: 2A7MSZNLZ1

ISED Statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

ADVERTENCIA IC Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS)d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis auxdeux conditions suivantes : (1) Cet appareil ne doit pas causer d'interférences. (2) Cet appareil doit accepter toutes les interférences, y compris celles susceptibles deprovoquer un fonctionnement indésirable de l'appareil.

IC:28706-ZNLZ1

HVIN: Z1

This device complies with ISED RF radiation exposure limits set forth for an uncontrolled environment.