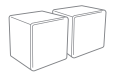
BEEWI WIRELESS AUDIO, IT'S ALSO:





BLUETOOTH HEADPHONES WITH HI-FI DOCKING STATION

- WITH HI-FI DOCKING STATION
 Unique 3 in 1 concept:
 Wireless mode: connect to any
 Bluetooth device
 Wired mode: audio adapters and
 cable with microphone.
 Hi-Fi docking station: charge your
 headphone and listen to your mobile
 music on your Hi-Fi system!



TRUE WIRELESS STEREO SPEAKERS

Listen your music everywhere! No wires between the 2 speakers



BLUETOOTH STEREO SPEAKERS Powerful music and phone call everywhere!

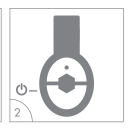
BLUETOOTH STEREO HEADPHONES

BBH102

FCC ID: ZKI-BBH102

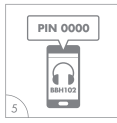
IC: 9713A-BBH102



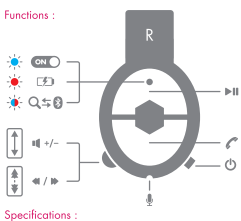












- 100 dB SPL Bluetooth 4.1 CSR8635
- **<⋯>** 10 metre / 33 feet
- 22 mAh 12H
- **□** 2H30
- M 20 Hz to 20000 Hz
- Ω 32 Ohm 165g / 5,8 oz

Ø 36 mm

194x187x66 mm 7,6x7,3x2,5 in

Compatibility:

Any device with Bluetooth A2DP, HSP, HFP, AVRCP profiles



www.bee-wi.com > support > user guides

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following tow conditions: (1)this device may not cause interference, and(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables auxappareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :(1) l'appareil ne doit pas produire de brouillage, et(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre lefonctionnement.