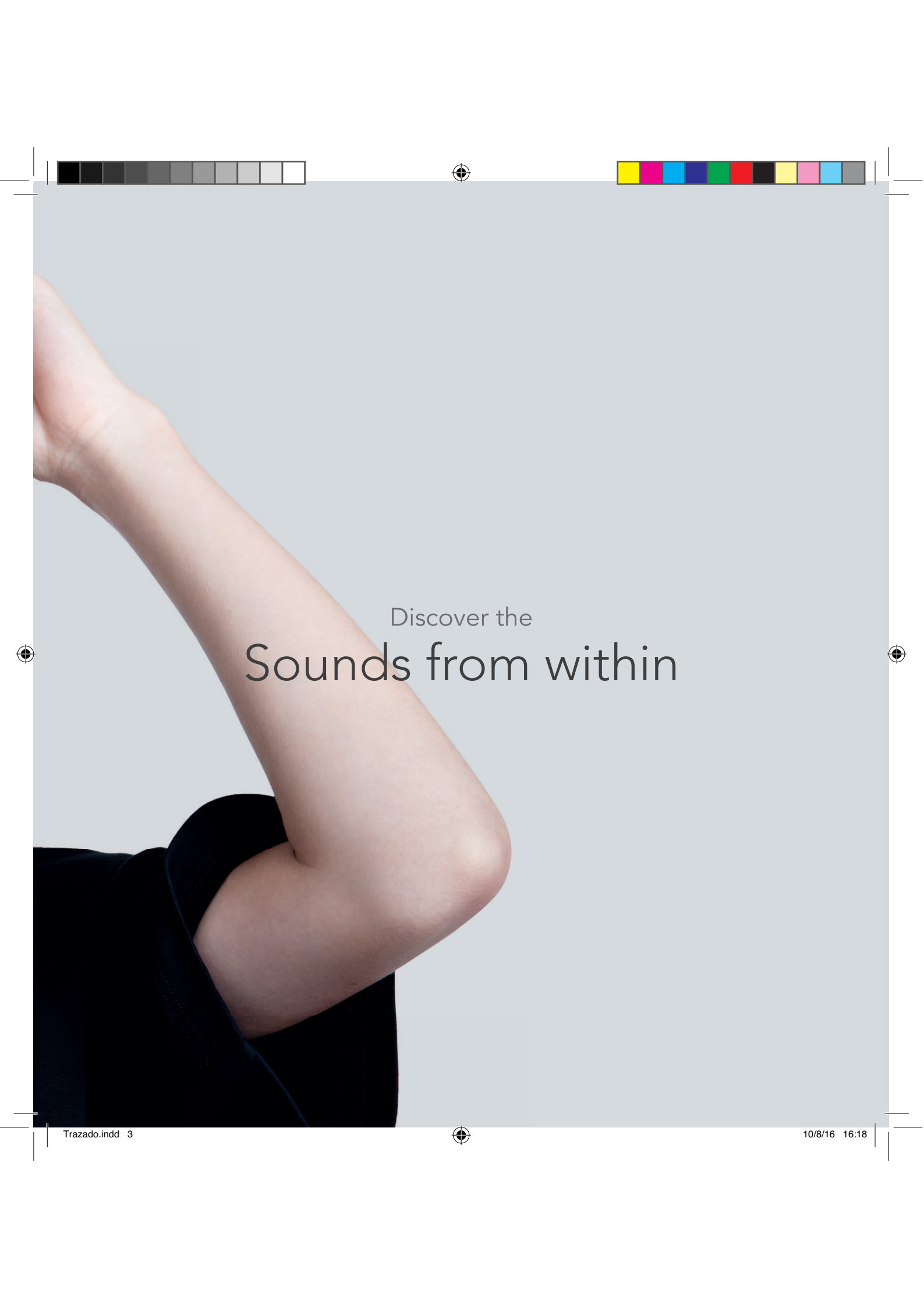




You are the sound

BATBAND®





Discover the  
**Sounds from within**



## Part description



---

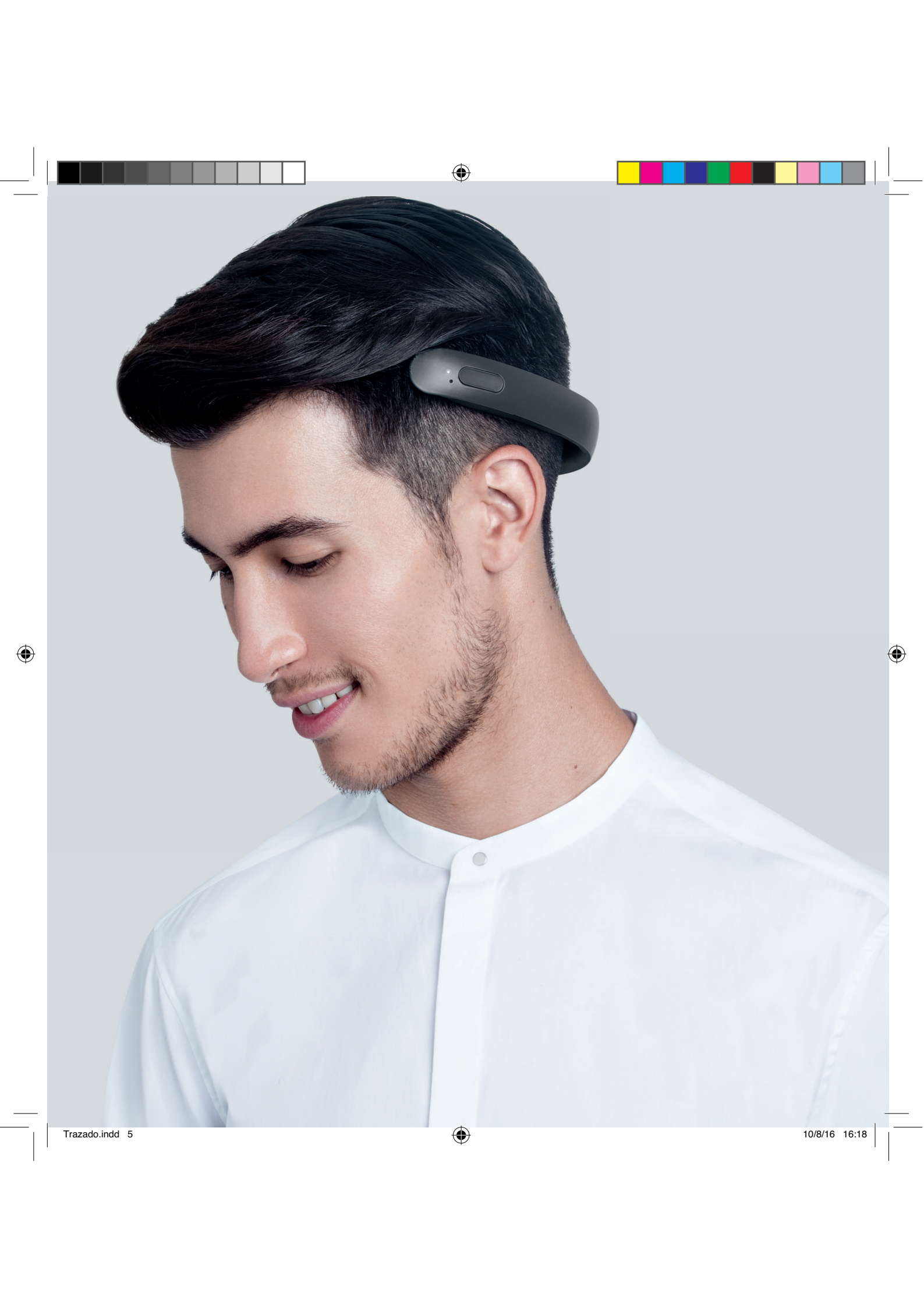
1 Volume and track swipe sensor   2 Micro-USB charging port   3 Power and calls capacitive button   4 LED pilotlight   5 Omnidirectional microphone

---

## Box content

- Batband
- Micro-USB charging cable
- Welcome manual







## Bone conduction

Experience your favourite music emerge from deep inside you.

The unique principle behind Batband's unparalleled sound experience is called bone conduction.

It consists of harmlessly conducting sound to the inner ear through the bones of the skull. The resulting sound feels deeply enveloping and genuinely different from any other conventional sound experience.

## How to wear Batband?

Hold Batband with your hands and carefully place it around the back of your head, for reference: the swipe sensor should be located on the right side of your head. Adjust the position of your Batband making sure there is a good grip on your head, including the back, and the two ends of the product press on your temples but do not cover your ears.

**Note:** Batband is not conceived for sports activities.





## How to operate Batband?

### App:

For a more immersive and personalised onboarding experience please install the Batband App (iOS and Android) and follow the steps.

### Turn On/Off:

Press the capacitive button for 1 second (On) or 5 seconds (Off). Once turned On the LED pilotlight will turn white.

### Pairing:

Enable Bluetooth in a connected device and make it discoverable. While looking for a Bluetooth enabled device Batband's LED pilotlight will blink blue. Select your Batband from the Bluetooth list in your connected device (it will be identifiable by its Bluetooth code). You may also pair your Batband to a smartphone using the pairing interface in the Batband App. If your device requires a password, enter "0000". Once pairing is complete Batband's LED pilotlight will show solid blue for a few seconds before showing white to indicate it is On.

**Pairing note:** When Batband is not connected to any device for 15 minutes it will automatically turn Off.

### Playback:

To play music on your Batband simply play it on the connected device and make sure it is correctly paired to your Batband.

### Making a call:

To make a call simply dial the number on the connected device and make sure it is correctly paired to your Batband.

### Charging:

Open the silicon cover at the bottom of your Batband. Connect it to a standard USB port on your PC or a wall-charger using the micro-USB cable provided. While charging Batband's LED pilotlight will blink red and green. When charging is complete the LED pilotlight will show solid green.

**Charging note:** Your Batband should have sufficient power straight out of the box to cover the onboarding experience. It is recommended that Batband be fully charged as soon as onboarding is complete. In the unlikely event of your Batband not having sufficient power when unboxed it is recommended it be fully charged before proceeding with the onboarding experience.





## Interactions

Action	Control	LED pilotlight	Sound prompt
Turn On	Press button for 1 second	Fade into white	Yes
Turn Off	Press button for 5 seconds	Blinking white (twice) and fade out	Yes
Bluetooth searching devices	Press button for 3 seconds to launch search	Blinking blue	Yes
Bluetooth connected to device	No action required	Solid blue then solid white	Yes
Play/Pause music	Tap button once	No	No
Incremental volume adjustment	Swipe sensor repeatedly with 1 finger forwards (volume up) or backwards (volume down)	No	Yes
Change track	Swipe sensor with 2 fingers next to each other forwards (next track) or backwards (previous track)	No	Yes
Answer call	Tap button once	Blinking white	No
End call	Tap button once	No	No
Mute or unmute microphone	Tap swipe sensor with 2 fingers	No	Yes
Low battery	Push notification on App when battery <10%	Blinking orange	Yes
Standby (sleep mode)	Standby mode 10 min after being removed	Slow white pulse	No
Auto Off	Power Off 40 min after being removed	LED Off	No
Error	Non	Solid yellow	No

**Note:** The Sound prompts and Auto Standby function can be switched Off and back On using an overriding command in the Settings section of the App.