

# **ANC True Wireless Earphones with LED Screen**

Ear Shots Pro LED

Item ref: 100.578UK

**User Manual** 

Introducing Ear Shots Pro LED, the earphones that immerse you in a world of breathtaking audio free from distraction. Active noise cancelling technology blocks out background noise allowing you to focus solely on the music. Bluetooth 5.4 connectivity gives you freedom to listen wirelessly wherever you go, with up to 5 hours of continuous playback from a single charge. The innovative charging case delivers an additional 20 hours of playtime and incorporates a bright and responsive LED touch screen for control of your music and calls without needing access to your device.

- Active noise cancelling for immersive sound free from distraction
- LED touch screen for control of your music and calls at your fingertips
- Earbuds provide up to 5 hours listening on a single charge
- Bluetooth 5.4 connectivity for optimum transmission and connection speed
- Customisable silicone ear tips ensure a snug fit
- Built-in microphone for hands-free calls
- iOS and Android compatible

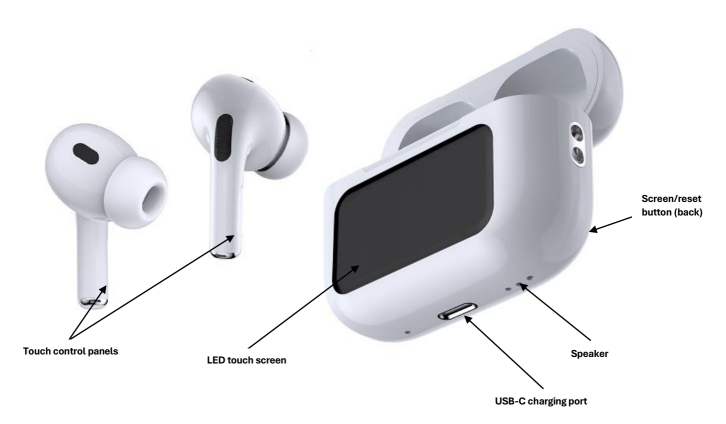
# In the Box

- 2pcs earbuds
- LED charging case
- USB charging lead Spare earbud tips
- User guide

# **Technical Specifications**

Speaker Driver	13mmØ dynamic
Frequency Response	20Hz -20kHz
Noise Cancellation	30-35db
Impedance	32 Ohms
Power: Battery	30mah each earbud, 300mah charging case
Battery Life (hours)	5h earbuds @ 50% volume, 20h charging case
Charge Time	1h for earbuds, 1h for dock
Bluetooth Version	V5.4
Bluetooth Range	Up to 10m (clear line of sight)
Dimensions	23 x 45 x 60mm
Weight:	65g

# Overview



100.578UK www.avsl.com



#### Before first use

Even though your Ear Shots Pro LED will come with some battery charge, it's advisable to fully charge them before first use. Connect the charging case with earbuds inside to a suitable USB power source using the lead provided and leave for around 1 hour to ensure they are ready for use. When charging, the charging case LED screen will display the current battery percentage.

### Pairing to your device

Ear Shots Pro LED are fitted with an intelligent chipset that allows instant pairing on smart devices. To enter pairing mode simply open the lid of the charging case and the LED screen will show an animation of the case opening. Open the Bluetooth list on your smart device and search for the pairing name "Ear Shots Pro LED" and select. Once paired you can reconnect or disconnect to your device at any time by simply opening and closing the lid on the charging case. Remove either earbud for mono audio or hands-free calls or both earbuds to experience the amazing immersive stereo sound experience of Ear Shots Pro LED.

## Play/pause

Each earbud has a multi-function touch control panel which is located on the inside surface of the earbud stalk (see Overview above). To play or pause the current track, tap the panel on either earbud once.

#### Next track/previous track

To move to the next music track, tap the touch control panel on either earbud twice or to move to the previous track tap either earbud 3 times.

#### Increase/decrease volume

To increase the master volume, hold then swipe the touch control panel upwards on either earbud, to decrease the master volume hold then swipe downwards on either earbud.

# **ANC** mode select

Earshots Pro LED are fitted with an Active Noise Cancelling chipset, which allows you to block out various background noise using different settings. To scroll through the 3 ANC settings (ANC Off, ANC On and Transparency mode) press and hold the touch control panel on either earbud for 3 seconds.

#### **ENC Hands-free operation**

Ear Shots Pro LED incorporate ENC technology which is designed to eliminate background noise during hands-free calls. When you receive a call whilst wearing the earbud, a call announcement can be heard. To accept the call, press the MF touch panel on either earbud once or to reject the call press it twice. When you have completed the call, hang up by pressing the MF touch panel on either earbud again.

# Operation using the charging case LED screen

The charging case on Ear Shots Pro LED is fitted with an innovative LED touch screen which enables you to control various functions of your connected device without needing to pick it up. There are 14 different control screens which can be accessed by swiping either left or right gently on the touch screen. These screens enable you to play and pause the current track, increase or decrease the master volume, access the various ANC settings, adjust the graphic equalizer sound modes, set a countdown alarm, adjust the light level of the LED screen, change the touch screen operating language, change the wallpaper, access the find my earphone function if you misplace one or both of your earbuds, display or adjust the current date and time settings, "Like" a track in your playlist, take a photo remotely using your connected device, turn on or off the touch tome/touch to wake screen/ear detection settings and use the LED flashlight function. **NOTE:** When the LED touch screen is in sleep mode you can wake it by either pressing the screen/reset button on the back of the case or by tapping the screen twice (if enabled in touch to wake menu).

#### Charging the earbuds and case

To charge the earbuds, carefully place them in the corresponding magnetic ports of the charging case and close the lid. It usually takes around 1 hour to fully charge the earbuds from 'flat'. The charging case is a compact, magnetic carry case and power bank, with capacity to fully recharge the earbuds up to 4 times. To charge the charging case, connect it to a compatible USB power socket using the charging cable provided.

# Resetting the earphones

If you encounter any problems with your Ear Shots Pro LED the best solution is to perform a factory reset, erase them from your smart device and start again. To perform this procedure first return the earbuds to the charging case, close the lid then press and hold the screen/reset button on the back. Next open the Bluetooth device list on your smart device and look for "Ear Shots Pro LED" and select. Click on "Forget this device" then repeat the "Pairing to your device" procedure as seen above.

# FAC

- Q) Ear Shots Pro LED will not pair with my device. A) Check that the earphones are in pairing mode; Bluetooth is enabled on your device; and the device is set as 'discoverable'.
- **Q)** Ear Shots Pro LED disconnects with my device within the stated 10m transmission distance. **A)** The maximum transmission distance stated is dependent on a clear line of sight between the earphones and your device. If there are large metallic objects or other devices transmitting radio or wireless signals in the vicinity, they may impact on the reception of the earphones.
- **Q)** Ear Shots Pro LED won't reconnect with my device. **A)** On occasion, your Bluetooth device or the earphones may enter a locked state and need resetting. To do this, follow the instructions for "Resetting the earphones" above.
- **Q)** One of the earbuds drops in and out of signal. **A)** On occasion there may be something interfering with the connection between each earbud and your smart device which may cause performances issues. When this happens try moving your smart device nearer to the earbuds or out of bags or pockets where the signal may be weakened. Its also possible that a low battery in either earbud can cause a loss of signal strength.

# **Safety Disclaimer**



Do not attempt to service this product yourself as opening or removing covers may result in fire, electric shock or equipment damage and will also invalidate the warranty. This product must be kept away from water and high humidity along with high temperatures and direct sunlight. Prolonged listening at high volumes can cause hearing damage. Keep away from young children as small parts can be a choking hazard.



This product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life.

The goods must be disposed of according to your local council guidelines.

Hereby, AVSL Group Ltd. declares that the radio equipment type: 100.578UK complies with Directive 2014/53/EU

The full text of the UK declaration of conformity for 100.578UK is available at the following internet address:

<a href="http://app.avsl.com/assets/ukdoc/1/0/100578UK%20UKCA.pdf">http://app.avsl.com/assets/ukdoc/1/0/100578UK%20UKCA.pdf</a>

# Errors and omissions excepted.

Copyright© 2024 AVSL Group Ltd, Unit 2 Bridgewater Park, Taylor Road, Trafford Park, Manchester. M41 7JQ.

AVSL (Europe) Ltd, Unit 3D North Point House, North Point Bus. Park, New Mallow Road, Cork, Ireland.