

1MORE

DUAL DRIVER ANC PRO

WIRELESS SERENITY ANYWHERE



FEATURES:



HYBRID ACTIVE NOISE CANCELLATION

Integrated with hybrid active noise cancellation technology, these earbuds allow you to master your environment effortlessly with active noise reduction up to 35dBs.



BLUETOOTH 5 COMPATIBLE

Enjoy the convenience of Bluetooth 5 which provides a more seamless connection and faster transmission speeds with less power consumption.



DYNAMIC DRIVER + BALANCED ARMATURE

The 13.6 mm dynamic driver with a titanium composite diaphragm combined with 1MORE's proprietary balanced armature delivers a fully balanced and precise soundstage across a wide range of frequencies



HI-RES WITH LDAC AND AAC SUPPORT

The combination of proprietary acoustic hardware, superior connectivity, and master tuning by Luca Bignardi helps to deliver a hi-res certified wireless listening experience.



20 HOUR BATTERY LIFE + FAST CHARGE

With a capacity of 160mAh, the built-in lithium battery fuels up to 20 hours of non-stop music when fully charged and with fast charge which enables an additional 3 hours of use on only 10 minutes of charge time



WIND NOISE RESISTANCE MODE

These earbuds feature Wind Noise Resistance (WNR), which suppresses the microphonics caused by wind and frees you from unwanted distractions. Keep your face up to the wind and immerse yourself in your favourite music.

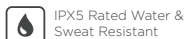
MORE FEATURES:

Each earbud is crafted with feedforward and feedback active noise cancelling microphones to catch both environmental and in-ear noises respectively for comprehensive and precise noise reduction.

- Multi-functional button for convenient control over volume, song selection, playback, phone calls and voice assistance
- Integrated Memory Metal Core
- Skin-friendly Silicone Cover
- Fatigue-free fit during prolonged use



Environmental Noise Cancellation



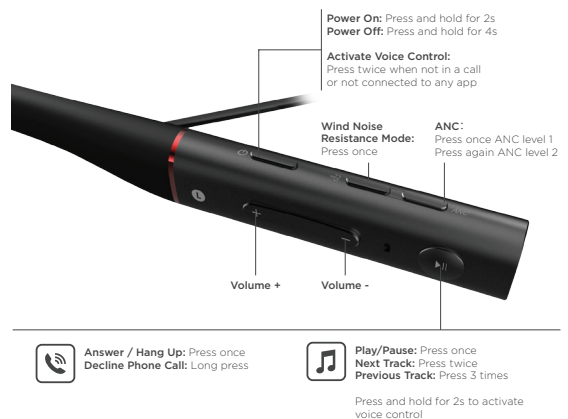
IPX5 Rated Water & Sweat Resistant



Magnetic Clasp Earpieces



Tuned By Grammy Award Winner



SPECIFICATIONS:

Model:	EHD9001BA
Product Weight (Headphones):	44.6 g
Battery Information	
Battery Capacity:	160 mAh
Charging Time:	1 Hour
Battery Life	
* Fully charged (ANC off)	
Phone Call:	13 Hours
Music Playback:	20 Hours (50% Volume)

* Fully charged (ANC on)	
Phone Call:	12 Hours
Music Playback:	15 Hours (50% Volume)
Impedance:	32 Ω
Wireless Range:	10 m
Bluetooth:	Bluetooth® 5
Bluetooth Protocol:	HFP/A2DP/AVRCP
Input:	5V 1A

EAN: 6933037226393
UPC: 190280101921

* The specifications are acquired from laboratory tested data.
The continuous playback time varies in different devices/formats/conditions.

1MORE