



1MORE

PRODUCT CATALOGUE

UPDATED SEPTEMBER 2019

*Sound should be shaped around the needs of the listener,
not rather than to please the ears of engineers.
The Triple Drivers, now with a refined, vibrant sound,
are devoted to the music lover.*

1MORE

00 GRAMMY AWARD WINNING MASTER TUNING

4 time Grammy Award Winning Sound Master Luca Bignardi specially tunes every product giving them that professional masterpiece quality.

Let your ears feel the passion from Southern Europe!



1MORE

00 RANGE OVERVIEW

An overview of all our ranges and products we offer

01 Hi-Fi SERIES

- Triple Driver Over-Ear - H1707
- Triple Driver In-Ear - E1001
- Quad Driver In-Ear - E1010
- Dual Driver In-Ear - E1017
- Triple Driver BT - E1001BT
- Dual Driver BT ANC - E1004BA

02 GAMING SERIES

- Spearhead VR - H1005
- Spearhead VRX - H1006
- Spearhead - H1007
- Spearhead VR BT - E1020BT

03 STYLISH SERIES

- True Wireless In-Ear - E1026BT-I
- Dual-Dynamic Driver - E1025
- Dual-Dynamic Driver BT - E1024BT
- Portable BT Speaker - S1001BT

04 FITNESS SERIES

- iBFree Sport BT - E1018BT
- Vi React In-Ear - E1018 PLUS

05 CLASSIC SERIES

- Piston Fit In-Ear - E1009
- Single Driver In-Ear - 1M301
- Piston Classic In-Ear - E1003
- Piston Pod - EO320
- Piston Fit BT - E1028BT

1MORE

01 Hi-Fi SERIES



1MORE



H1707

TRIPLE DRIVER OVER-EAR

The aluminum alloy sound chamber enhances acoustic response while polymer "rims" protect the outer bass reflector for extended flexibility and durability. Balance and beauty combine when everything has a purpose.

- Three Drivers:
- + 40 mm Titanium Dynamic Driver
- + Ceramic Tweeter & Bass Reflector
- Expertly Tuned
- Luxurious Comfort
- Audiophile-Grade Detachable Cable

SPECIFICATIONS

Model: H1707
Colour: Silver
Type: Over-Ear
Plug: 3.5 mm
Sensitivity: 104 dB
Frequency range: 20-40,000 Hz
Impedance: 32 Ω
Cable material: Oxygen-Free Copper Wire
Cable length: 1.35 m
In-line control: n/a
Weight: 293 g
Rated power: 50 mW



1MORE



CERTIFIED BY
THX

E1001

TRIPLE DRIVER IN-EAR

High-quality function matches form with a lightweight aluminum alloy body. The combination of 1MORE's unrivaled design standards and Luca Bignardi's heartfelt tuning delivers a profound audio experience.

- Three Drivers:
 - + Dual Balanced Armatures
 - + Separate Dynamic Driver
- Expertly Tuned
- Comfortable Ergonomic Design
- Intelligent Control Technology

SPECIFICATIONS

Model: E1001
Colour: Gold/Silver
Type: In-Ear
Plug: 3.5 mm
Sensitivity: 99 dB
Frequency range: 20-40,000 Hz
Impedance: 32 Ω
Cable material: Enameled Copper Wire
Cable length: 1.25 m
In-line control: Included w/ mic
Weight: 18 g
Rated power: 5 mW

World's First THX® Certified Headphones

1MORE



CERTIFIED BY
THX

E1010

QUAD DRIVER IN-EAR

Having FOUR drivers is equivalent to having FOUR speakers in each ear exclusively dedicated to silky highs, detailed mids, and deep bass. Every nuance comes alive like hearing your favourite music for the first time.

- Four Drivers:
- + Triple Balanced Armatures
- + Separate Carbon Dynamic Driver
- Expertly Tuned
- Meticulous Design
- Intelligent Control Technology

SPECIFICATIONS

Model: E1001
Colour: Gray
Type: In-Ear
Plug: 3.5 mm
Sensitivity: 99 dB
Frequency range: 20-40,000 Hz
Impedance: 32 Ω
Cable material: Enameled Copper Wire
Cable length: 1.25 m
In-line control: Included w/ mic
Weight: 18.5 g
Rated power: 5 mW

World's First THX® Certified Headphones



1MORE



E1017

DUAL DRIVER IN-EAR

Unlike the harsh bass or treble boosting prevalent with other brands, our headphones produce an evenly balanced frequency response to deliver a precise and transparent representation of the artist's intended sound production.

- Dual Drivers: Balanced Armature
- + State-of-the-art Graphene Driver
- Lightweight Aluminium Body
- Expertly Tuned
- Comfortable Ergonomic Design
- Intelligent Control Technology

SPECIFICATIONS

Model: E1017
Colour: Black
Type: In-Ear
Plug: 3.5 mm
Sensitivity: 98 dB
Frequency range: 20-40,000 Hz
Impedance: 32 Ω
Cable material: Enameled Copper Wire
Cable length: 1.25 m
In-line control: Included w/ mic
Weight: 15 g
Rated power: 5 mW

1MORE



E1001BT

TRIPLE DRIVER BT

Our Triple Driver BT In-Ear Headphones, with two balanced armatures and a separate dynamic driver, provide an extremely accurate and intimate listening experience with unsurpassed dynamic power and clarity with high-res Bluetooth functionality.

- Three Drivers:
- + Dual Balanced Armatures
- + Seperate Dynamic Driver
- Patented Triple Layer Dynamic Driver
- Hi-res LDAC Bluetooth® Codec
- Noise Enhancement Technology

SPECIFICATIONS

Model Name: E1001BT
Type: Wireless In-Ear
Weight: 42.5 g
In-Line Control: Yes
Microphone Included: Yes
Talk Time: 7 Hours
Music Play Time: 7 Hours
Impedance: 32 Ω
Wireless Range: 30 ft
Bluetooth: Bluetooth® v4.2
Bluetooth Protocols: HFP, A2DP, AVRCP
Input: 5V 1A
Connector Type: USB-C to Micro USB and USB-C to 3.5 mm

1MORE



E1004BA

DUAL DRIVER BT ANC

In addition to excellent sound quality, the 1MORE Dual Driver BT ANC In-Ear Headphone provides more freedom and tranquility for listening to music in different environments with our ANC & INC (Active & Inclusive Noise Cancellation) technology.

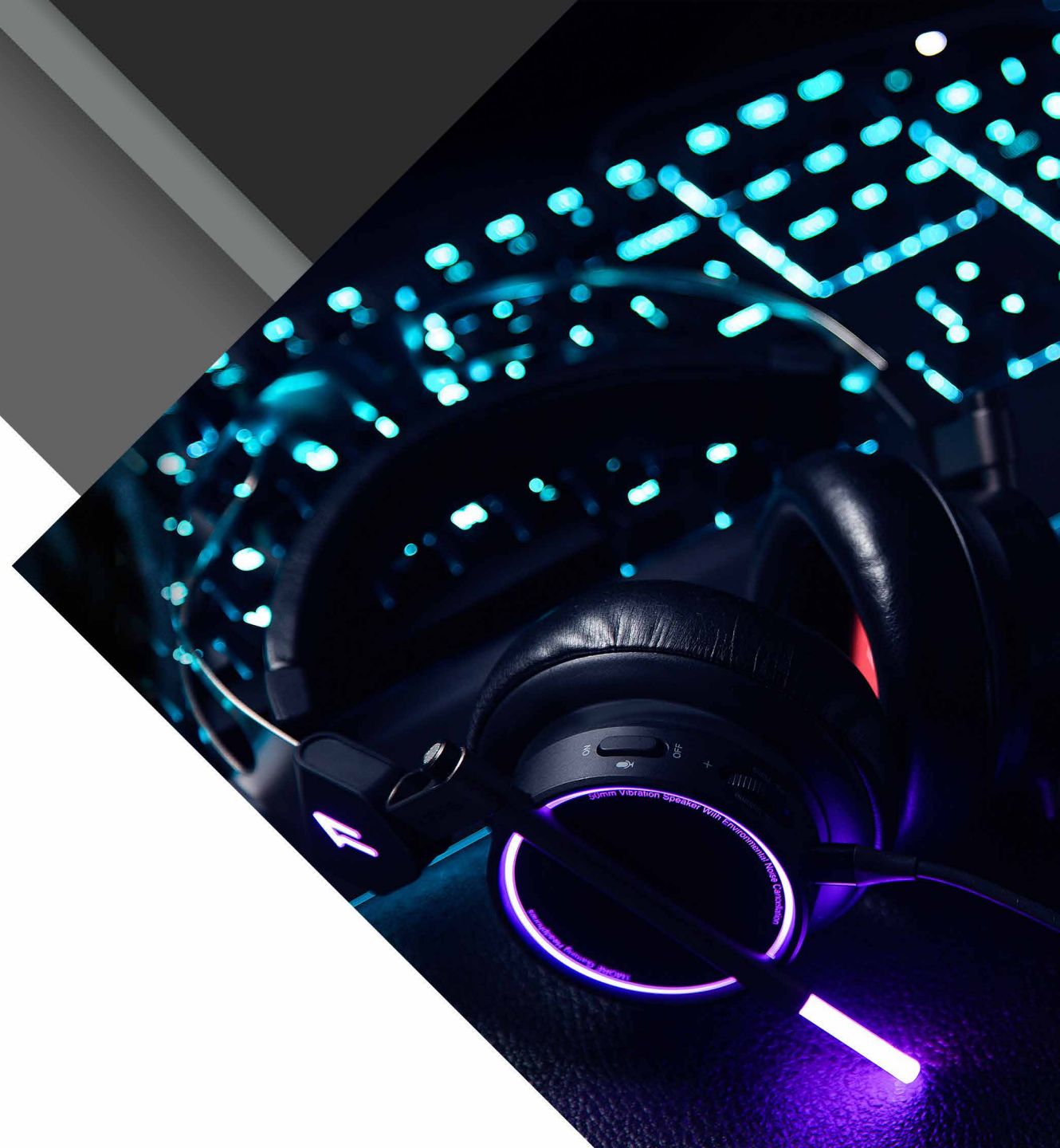
- Dual Drivers: Balanced Armature
- + Superior Dynamic Driver
- Titanium Composite Diaphragm
- Proprietary Low Power Chip
- Voice Enhancement Technology
- Hi-res Bluetooth Technology

SPECIFICATIONS

Model Name: E1004BA
Type: Wireless In-Ear
Weight: 44.5 g
In-Line Control: Yes
Microphone Included: Yes
Talk Time: 7 Hours
Music Play Time: 7 Hours
Impedance: 32 Ω
Wireless Range: 30 ft
Bluetooth: Bluetooth® v4.2
Bluetooth Protocols: HFP, A2DP, AVRCP
Input: 5V 1A
Connector Type: USB-C to Micro USB and USB-C to 3.5 mm



02 GAMING SERIES





H1005

SPEARHEAD VR

These headphones are designed to enhance the audio of all video games and entertainment - not just virtual reality games and devices. Enjoy 7.1 surround sound super bass VR shock wave, and customisable LEDs on your PC.

- 50mm Maglev Graphene Driver
- Immersive 7.1 Surround Sound
- Customisable LED Lighting
- Environmental Noise Cancellation
- Light & Durable Stainless Steel Frame
- Convenient Controls On Headset

SPECIFICATIONS

Model: H1005
Colour: Black
Type: Over-Ear
Plug: Micro USB & 3.5 mm
Sensitivity: 103 dB
Frequency range: 20-20,000 Hz
Impedance: 32 Ω
Cable material: Enameled Copper Wire
Cable length: 1.3 m USB / 1.5 m 3.5 mm
In-line control: On-Headset
Weight: 324 g
Rated power: 20 mW





H1006

SPEARHEAD VRX

Meet the Spearhead VRX Gaming Headphones, featuring Waves NX® head tracking technology for an immersive VR gaming and entertainment experience.

- 50mm Maglev Graphene Driver
- Immersive 7.1 Surround Sound
- Customisable LED Lighting
- Waves Nx Head Tracking Technology
- Environmental Noise Cancellation
- Light & Durable Stainless Steel Frame

SPECIFICATIONS

Model: H1006
Colour: Black
Type: Over-Ear
Plug: Micro USB & 3.5 mm
Sensitivity: 103 dB
Frequency range: 20-20,000 Hz
Impedance: 32 Ω
Cable material: Enameled Copper Wire
Cable length: 2 m USB / 1.3 m 3.5 mm
In-line control: On-Headset
Weight: 304 g
Rated power: 20 mW





H1007

SPEARHEAD

Equipped with an extra large 53mm Driver coupled with Virtual 7.1 Surround Sound, the Spearhead Gaming Headset offers an immersive gaming audio experience.

- Extra Large 53mm Diaphragm Driver
- Immersive 7.1 Surround Sound
- Customisable LED Lighting
- Environmental Noise Cancellation
- Dual Microphone Technology
- Ventilated Leather Ear Cushions

SPECIFICATIONS

Model: H1007
Colour: Black
Type: Over-Ear
Plug: Micro USB
Sensitivity: 102 dB
Frequency range: 20-20,000 Hz
Impedance: 54 Ω
Cable material: Enameled Copper Wire
Cable length: 2 m USB
Weight: 328 g
Rated power: 40 mW





E1020BT

SPEARHEAD VR BT

Featuring a 35-foot connectivity range with low latency for real-time sound reproduction, 10-minute fast charging, dual driver technology with a graphene driver, customisable LED Lighting and ENC technology for a revolutionary mobile gaming experience.

- Dual Dynamic Driver
- Environmental Noise Cancellation
- Customisable LED Lighting
- Fast Charge Capabilities
- Flexible Ergonomic Neckband
- Ultra Lightweight Design

SPECIFICATIONS

Model Name: E1020BT
Type: Wireless In-Ear
Weight: 32 g
In-Line Control: Yes
Microphone Included: Yes
Talk Time: 6 Hours
Music Play Time: 6 Hours
Charge Time: 1 Hour
Impedance: 32 Ω
Wireless Range: 30 ft
Bluetooth: Bluetooth® v4.2
Bluetooth Protocols: HFP, A2DP, AVRCP

1MORE

03 STYLISH
SERIES



1MORE



E1026BT-I

STYLISH TRUE WIRELESS

A completely wireless design frees you to listen to your favorite music without any restraints. Enjoy superior sound quality and seamless functionality with any Bluetooth enabled device.

- 6.5H Battery Life + Fast Charge
- True Wireless + Bluetooth® 5
- Titanium Composite Dynamic Driver
- Multiple Pairing Modes
- ENC Microphone Technology
- Multi-Functional Buttons

SPECIFICATIONS

Model: E1026BT-I
Colour: Black/Gold/Green/Pink
Headphone Weight (Single): 6.2 g
Case Weight: 40.4 g
Product Weight: 52.8 g
Headphone Size: 27mm*27mm*23 mm
Case Size: 68mm*40mm*38 mm
Impedance: 16 Ω
Wireless Range: 10 m
Bluetooth: Bluetooth® 5
Bluetooth® Codecs: aptX/AAC/SBC Input: 5V 1A
Headphone Battery Capacity (Single): 55 mAh
Case Battery Capacity: 410 mAh
Headphone Charging Time: 85 min
Case Charging Time: 85 min

BATTERY LIFE * HEADPHONES FULLY CHARGED

Talk Time: 6.5 hours
Music Play Time: 6.5 hours * Headphones and case fully charged
Talk Time: 24 hours
Music Play Time: 24 hours (50% Volume)



1MORE



E1025

STYLISH DUAL-DYNAMIC

Patented coaxial dual-dynamic driver design features one titanium + one graphene composite diaphragm with two outer layers of PET to deliver superior sonic detail. Available in 4 stylish color combinations to match your personal preference.

- Stylish Colour Combinations
- Dual Dynamic Driver
- Lightweight & Comfortable
- Convenient In-Line Controls
- Ergonomic Fitting Earbuds
- Durable Silicone Cable

SPECIFICATIONS

Model: E1025
Colour: Black/Gold/Green/Pink
Type: In-Ear
Weight: 15 g
In-Line Control: Yes
Microphone Included: Yes
Wire Material: Enameled Copper Wire
Plug: 3.5 mm
Frequency Range: 20-20,000 Hz
Impedance: 32 Ω
Sensitivity: 98 dB
Rater Power: 5 mW

1MORE



E1024BT

STYLISH DUAL-DYNAMIC BT

Patented coaxial dual-dynamic driver design features one titanium + one graphene composite diaphragm with two outer layers of PET to deliver superior sonic detail. Available in 4 stylish color combinations to match your personal preference.

- Stylish Colour Combinations
- Dual Dynamic Driver
- Lossless Bluetooth® Audio
- Fast Charge + 3C Battery
- Convenient In-Line Controls
- Ergonomic Fitting Earbuds

SPECIFICATIONS

Model Name: E1024BT
Colour: Black/Gold/Green/Pink
Type: Wireless In-Ear
Weight: 23.4 g
In-Line Control: Yes
Microphone Included: Yes
Talk Time: 6 Hours
Music Play Time: 6 Hours
Impedance: 32 Ω
Wireless Range: 30 ft
Bluetooth: Bluetooth® v4.2
Bluetooth Protocols: HFP, A2DP, AVRCP
Input: 5V 1A
Connector Type: Micro-USB to USB

1MORE



S1001BT

STYLISH BT SPEAKER

1MORE's Portable BT Speaker feature 1 plane woofer + 1 tweeter for a full range of sound in a compact design. Pair two speakers together for stereo surround sound capabilities and a fully immersive music experience.

- Digital Signal Processing Technology
- Multiple Pairing Modes
- Hi-Fi Grade Sound Experience
- 360° Directional Sound
- Virtual Bass Technology
- IPX4 Water Resistant

SPECIFICATIONS

Model Name: S1001BT

Type: Portable Bluetooth Speaker

Weight: 0.5 kg

Drivers: 3.3" Woofer (1) + 0.75" Tweeter (1)

Microphone Included: Yes

Music Play Time: 12 Hours

Impedance: 4 Ω

Output Power: 30 W

Max Output: 35 W

Bluetooth: Bluetooth® 4.2

Bluetooth Protocols: AAC/SBC

1MORE

04 FITNESS
SERIES



1MORE



E1018BT

iBFree SPORT IN-EAR

Bluetooth® chip with ACC Transmission Technology provides meticulous sounding wireless listening experience without affecting sound quality. Lightweight, water resistant, and a durable aluminium alloy construction.

- Sweat-Proof & Water Resistant
- IPX6 Rated Water-Resistance
- Enhanced Wireless Range
- Durable Aluminium Body
- Ergonomic Fit + Accessories

SPECIFICATIONS

Model Name: E1018BT
Colour: Black/Blue/Green/Red
Type: Wireless In-Ear
Weight: 16 g
In-Line Control: Yes
Microphone Included: Yes
Talk Time: 8 Hours
Music Play Time: 7 Hours
Impedance: 32 Ω
Wireless Range: 30 ft
Bluetooth: Bluetooth® v4.2
Charging Time: 2 Hours

1MORE



E1018 PLUS

Vi REACT IN-EAR

Vi coaches you in-the-moment so you can stay in your workout flow and know what to do next. One-click to activate A.i. voice assistant for real-time feedback for workout statistics.

- Powered by Vi Trainer
- AAC Hi-Res Transmission
- Enhanced Wireless Range
- Water & Sweat Resistant
- Ergonomic Sport Design
- Aluminium Alloy Construction

SPECIFICATIONS

Model Name: E1018 PLUS

Colour: Black

Type: Wireless In-Ear

Weight: 16 g

In-Line Control: Yes

Microphone Included: Yes

Talk Time: 5 Hours

Music Play Time: 5 Hours

Impedance: 32 Ω

Wireless Range: 30 ft

Bluetooth: Bluetooth® v4.2

Charging Time: 2 Hours

1MORE

05 CLASSIC
SERIES



1MORE



E1009

PISTON FIT IN-EAR

Our Piston Fit In-Ear Headphones, with a lightweight ergonomic design, aerospace metal composite diaphragm and flexible PET diaphragm delivers fine musical details in four colour choices.

- Dynamic Titanium Driver
- Smart In-Line Microphone
- Aluminium Body Design
- Ergonomic Fit
- Changeable Eartips
- Kevlar Core Cable

SPECIFICATIONS

Model: E1009
Colour: Black/Blue/Pink/Silver
Type: In-Ear
Plug: 3.5 mm
Sensitivity: 100 dB
Frequency range: 20-20,000 Hz
Impedance: 32 Ω
Cable material: Enameled Copper Wire
Cable length: 1.25 m
In-line control: Included w/ mic
Weight: 14 g
Rated power: 5 mW

1MORE



1M301

SINGLE DRIVER IN-EAR

Made from precision aluminium alloy, the appearance of the earphone body uses a variety of techniques including fine abrasive blasting, high-ray drilling, wiredrawing & textured technology. A simple but elegant design leads the trend.

- Dynamic Titanium Driver
- Smart In-Line Control
- Aluminium Body Design
- Ergonomic Fit
- Changeable Eartips
- Kevlar Core Cable

SPECIFICATIONS

Model: 1M301
Colour: Black
Type: In-Ear
Plug: 3.5 mm
Sensitivity: 98 dB
Frequency range: 20-20,000 Hz
Impedance: 32 Ω
Cable material: Enameled Copper Wire
Cable length: 1.25 m
In-line control: Included w/ mic
Weight: 15 g
Rated power: 5 mW



1MORE



E1003

PISTON CLASSIC IN-EAR

This upgraded version of our award-winning classic design has been recognized for setting a world class standard sound and style at an unbeatable value with an aluminium alloy body.

- Dual Layer Composite Driver
- Ergonomic Snug Fit
- Aluminium Alloy Body
- In-Line Control
- Changeable Eartips
- Kevlar Core Cable

SPECIFICATIONS

Model: E1003
Colour: Gray/Gold/Pink
Type: In-Ear
Plug: 3.5 mm
Sensitivity: 98 dB
Frequency range: 20-20,000 Hz
Impedance: 32 Ω
Cable material: Enameled Copper Wire
Cable length: 1.2 m
In-line control: Included w/ mic
Weight: 13 g
Rated power: 5 mW



1MORE



EO320

PISTON POD

In order to reproduce sounds as artists originally intended, 1MORE uses an aerospace-grade metal composite diaphragm with patented sandwich-layer design. This creates clean highs, beautiful vocals and mid-range, and powerful bass. You'll feel every note.

- Metal Composite Diaphragm
- Ergonomic Snug Fit
- Luxury Metal Craftmanship
- Specially Designed Eartips
- Intelligent Control Technology
- Kevlar Fibre Cable

SPECIFICATIONS

Model: EO320
Colour: Gold
Type: Earbud
Plug: 3.5 mm
Sensitivity: 107 dB
Frequency range: 20-20,000 Hz
Impedance: 32 Ω
Cable material: Enameled Copper Wire
Cable length: 1.25 m
In-line control: Included w/ mic
Weight: 14.5 g
Rated power: 5 mW



1MORE



E1028BT

PISTON FIT BT

The Piston Fit Bluetooth Headphones feature Bluetooth® 5 technology, a durable aluminum alloy chamber with a 10mm Titanium dynamic driver and magnetic clasp earpieces for a seamless user experience on the go.

- Titanium Composite Dynamic Driver
- Fast & Stable Bluetooth® 5
- IPX4 Rated Water Resistance
- Lightweight/Ergonomic Design
- Intelligent Control Technology
- Magnetic Clasp Earpieces

SPECIFICATIONS

Model Name: E1028BT

Type: Wireless In-Ear

Weight: 18 g

In-Line Control: Yes

Microphone Included: Yes

Talk Time: 8 Hours

Music Play Time: 8 Hours

Impedance: 32 Ω

Wireless Range: 30 ft

Bluetooth: Bluetooth® 5

Bluetooth Protocols: HFP, A2DP, AVRCP

Input: 5V 1A

Connector Type: Micro USB Charging Cable

1MORE

THANK YOU

