

# **HDB387**

# In-Ear Wireless Stereo Headphones

- HDB387 is equipped with 8 mm driver which provides wide and flat frequency response and full spectrum details. Delicate treble and powerful bass delivers immersive music experience!
- The unique Cubic Backcup design of HD387 delivers the same bass reflection effect as the speaker cabinet to provide deeply but clean bass frequency.
- The Ergonomic detachable ear hook design with stability and comfort characteristic will fit you when you exercise.
- Standard Bluetooth® specification ver 4.0 for stable connection and no interference by the surrounding.
- Acoustic structural design produces stunning bass
- Cubic Backcup design delivers the bass reflection effect same as the speaker abinet to provide deeply but clean bass frequency for wide range use.
- 8 mm driver provides wide and flat frequency response and studio-level sound quality.
- Furnished with three different sizes of earplugs and earhooks for every individual to find the best fit.
- Ergonomic design improves the stability on ear and not easy to fall off.

### Type

Dynamic, In-ear

### Driver

Ø8mm, neodymium

#### Sensitivity:

103 dB SPL (1mW) at 1KHz

### Frequency Response:

20 - 20,000 Hz

### Sensitivity

103 dBV/Pa (14.1 mV)

# Rated Impedance:

16Ω(copper-coated aluminum wire)

### Cable

0.5 meter

### Connector

Gold plated stereo mini plug

### **Operating Distance**

10m (free space)

#### Support

HFP / HSP / A2DP / AVRCP

# Battery

Standby time : up to 130 hrs Talk time: up to 8 hrs Music playtime: up to 6 hrs Charging time: Around 2 hrs

### Furnished Accessories:

Three different sizes of earplugs and ear hooks Carrying pouch **USB** Charging



# **HDB387**

# 無線立體聲入耳式耳機

- · HDB387入耳式耳機採用8mm驅動單元,可產生 寬廣平坦的頻率曲線,並提供完整的音域細節。 細膩的高音配上有力的低音,給人身歷其境的音 樂體驗!
- · 立體後腔設計提供耳機如音箱導向孔效果,使低 頻更為扎實、乾淨
- · 符合人體工學的可卸式耳掛設計,牢固舒適,適 合運動時佩戴!
- ·採用Bluetooth®標準規格Ver 4.0,讓藍芽連接穩定,不易 受到環境干擾
- · 聲學結構設計產生震撼低
- · 立體後腔設計提供耳機如音箱導向孔效果,使低頻更為紮 實、乾淨
- · 8mm驅動單元提供寬廣平坦的頻率響應及錄音室等級音質
- · 3組不同尺寸的耳塞與耳掛,可根據個人需求使用
- · 人體工學設計增加配戴穩定性,不易脫落

# 聲學結構

**た**耳人

# 驅動單元

Ø8mm, 釹鐵

### 靈敏度

103 dB SPL (1mW) at 1KHz

### 頻率響應

20 - 20,000 Hz

### 額定阻抗

16Ω (銅包鋁線)

# 線材

雙邊出線55cm

### 接頭

鍍金立體3.5mm接頭

### 工作範圍

10米 (無障礙環境下)

### 支持協議

HFP / HSP / A2DP / AVRCP

#### 雷量

待機時間:約130小時 通話時間:約8小時 音樂播放時間:約6小時 充電時間:約2小時

### 隨貨附件

3組不同尺寸的耳塞與耳掛 便攜袋 USB充電線

<sup>\*</sup>設計和規格如有更改,恕不另行通知