

# **Ergonomic In-Ear Lightning Connector Earphones**

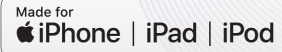


Music & Calls









## Vibe-LT

Immerse yourself in magical melody with Vibe-LT, an MFi-certified wired earphone that is carefully crafted for all Apple devices with a Lightning port. The built-in microphone lets you make and receive clear calls, while the in-line controls provide a convenient listening experience. These earphones have been engineered to maximize HD sound output with the 10mm drivers and C100 chipset. The ergonomic, in-ear design allows for convenient, comfortable usage all day as you slip into a world of serene sound.

## Features :

#### **Lightning Connector Wired Earphones**

Vibe-LT is a lightning connecter, wired earphones that is tailored for all Apple devices with a Lightning port.

#### Easy In-line Controls

Keep music and calls under your control as Vibe-LT features an in-line controller for hands-free usage.

#### **Apple MFi Certified**

These premium quality earphones, are Apple MFi certified so you can easily plug into your Apple Devices and immerse yourself in the world of music.

#### Ergonomic In-Ear Design

Ergonomically designed to fit comfortably and stay steady in your ears Vibe-LT can be used for as long as you want.

#### High Fidelity Stereo Sound

The 10mm dynamic speaker driver and C100 chipset in Vibe-LT, delivers superb HD, stereo sound giving you an elevated audio experience.

PROMATE

**MFi-Certified** Ergonomic In-Ear g Connector Earphones

<sup>Made for</sup> **≰** iPhone ∣ iPad ∣ iPod

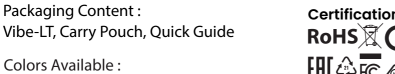
#### **Built-In Microphone**

Take high-res calls in the middle of any task with the high-grade built-in mic.

## Specifications -

- Driver Unit Diameter: Φ10mm
- Chipset: C100
- Sensitivity: 104±3dB
- Frequency: 20-20K
- Impedance: 32Ω + 15%
- Input Jack: Lightning
- Cable Length: 120mm
- Rate Power: 3mW
- Max Power: 5mW

Certification RoHS ( C









Black



White



















Model Name : Vibe-LT

Promate Technologies Ltd.

www.promate.net

marketing@promate.net

sales@promate.net