





# **TOUR ONE M2 BLACK**

Wireless Over-Ear Noise-Cancelling Headphones

REF: HA-JBLTOURONEM2BLK

EAN: 6925281960130 EXISTS IN: BLACK, BEIGE

### **DESCRIPTION:**

### Designed for comfort and inspiration.

JBL's Tour One M2 Adaptive Noise Cancelling technology eliminates distractions so you can enjoy your favorite playlists—or even silence—powered by legendary Hi-Res certified JBL Pro Sound. Immerse yourself in exceptional spatial audio for up to 50 hours on the go, or enjoy crystal-clear calls with 4-mic technology. The built-in mics even recognize your voice, enabling quick conversations with your headphones on using the Smart Talk feature. You can also activate Personal Sound Amplification to boost your voice and others' without ever taking off your headphones.

#### STRENGTHS:

- True Adaptive Noise Cancelling
- Smart Ambient Technology: stay aware of your surroundings
- Smart Talk: have conversations without taking off your headphones
- 4 built-in microphones
- Voice control: hands-free interactions
- Legendary JBL Pro Sound
- · Immersive spatial sound
- Personi-Fi 2.0: advanced audio personalization
- · Hands-free voice assistant
- Fast Pairing: compatible with Google Fast Pair and Microsoft Swift Pair
- Bluetooth 5.3 LE: high-quality audio, low power consumption
- JBL Headphones App: manage your settings your way



# **CHARACTERISTICS:**

• Speaker size: 40 mm dynamic driver

• Power supply: 5 V 1.5 A

• Weight: 278 g

• Battery type: lithium-ion battery (920 mAh / 3.7 V)

• Charging time: 2 hours for a full charge

Battery life with Bluetooth on and ANC off: up to 50 hours
 Battery life with Bluetooth on and ANC on: up to 30 hours

Talk time with ANC off: up to 30 hours
Talk time with ANC on: up to 21 hours

Frequency response (passive): 10 Hz to 40 kHz
 Frequency response (active): 10 Hz to 22 kHz

• Impedance: 32 ohms

Sensitivity: 117 dB SPL at 1 kHz
 Maximum sound pressure: 93 dB

• Microphone sensitivity: -38 dBV/Pa at 1 kHz

• Bluetooth version: 5.3

Supported Bluetooth profiles: A2DP 1.3.2, AVRCP 1.6.2, HFP 1.7.2
 Bluetooth transmitter frequency range: 2400 MHz - 2483.5 MHz

• Bluetooth transmitter power: < 4 dBm

• Bluetooth transmitter modulation: GFSK, p/4-DQPSK, 8DPSK

• Maximum operating temperature: 45 °C