





QUANTUM 50 BLACK

Wired in-ear gaming headset with volume slider and mic mute REF : HA-JBLQUANTUM50BLK EAN : 6925281974694

EXISTS IN : BLACK

DESCRIPTION:

Sound is Survival.

Every sound matters, and with JBL QuantumSOUND Signature, hear enemies (and friends) like never before. Made for mobile, but get your game on any way you like with all-platform compatibility. With Twistlock™ technology giving you comfort and stability, take a seat—you're in this for the long haul. Stay focused on beating the boss, with a full-featured inline controller with separated volume slider and mic mute, and a multi-function button to manage calls and music. Choose the color that matches your vibe. Clear sound means a clear head. You got this.

STRENGTHS:

Features and Benefits

- JBL QuantumSOUND Signature:
 - With 8.6mm drivers powered by JBL QuantumSOUND Signature, hear enemies (and friends) like never before. Throw yourself into another world of mobile gaming. Pick up the smallest sound details. Play to dominate.
- Absolute control with volume slider and mic mute:
 - When you're in the zone, you're in the zone. No more fiddly controls. With a separated master volume slider, mic mute and multi-function button, let's keep things simple.
- Inline Voice-Focus microphone:
 - Optimized for multi-player gaming. The microphone is close to the mouth and separated from the other controls, giving you superior voice pickup.
- Twistlock[™] technology for comfort and stability:
 - You're in this for the long haul. With a combination of JBL patented ergonomic technology and ultra-soft silicone giving a super secure fit, the longest gaming sessions will fly by.



- All-platform compatibility:
 - Made for mobile, but the JBL Quantum 50 is compatible with all platforms: PC, Mac, Xbox ONE, PlayStation 4, Nintendo Switch, mobile and VR. Whatever and however you play, easily plug into another world.

CHARACTERISTICS :

- Technical Specifications:
 - Speaker Size: 8.6mm dynamic speaker
 - $\circ\,$ Frequency Response: 20 Hz to 20 kHz
 - $\,\circ\,$ Microphone Frequency Response: 100 Hz to 10 kHz
 - Max Input Power: 5 mW
 - Impedance: 16 ohms
 - $\circ\,$ Sensitivity: 97 dB SPL at 1 kHz / 1 mW
 - $\circ\,$ Microphone Sensitivity: -41 dBV at 1 kHz / Pa
 - Weight: 21.5 g