



## QUANTUM 910X XBOX WIRELESS BLACK/GREEN

Gaming headset with Active Noise Reduction and  
Bluetooth

REF : HA-JBLQ910XWLBKGRN

EAN : 6925281960505

EXISTS IN : WHITE, BLACK



### DESCRIPTION :

#### Sound is Survival

Are those voices behind you? Footsteps to the left? Hearing your surroundings is crucial, but truly immersive sound that gives you the edge used to require a wired headset. Not anymore.

JBL Quantum 910P Console Wireless and 910X Xbox headphones deliver precise, high-resolution spatial audio with built-in head tracking to keep you in the center of the action. Perfect for PlayStation and Xbox, but also work wirelessly with Nintendo Switch and PC. The low-latency wireless connection means zero lag when you're talking to the team, and Active Noise Reduction lets you play without distractions, even in the noisiest of places. The Quantum 910P Console Wireless and 910X offer up to 39 hours of battery life, but you can even charge it while you play. And with unmatched ergonomic comfort...you'll experience marathon sessions. Cut the cord and play your way.

### STRENGTHS :

- Get a competitive edge with JBL QuantumSPATIAL 360™ technology on your PlayStation or Xbox
- Immerse yourself in the heart of the game with Hi-Res certified JBL
- QuantumSOUND Signature Sound
- Low latency wireless system
- Active Noise Reduction technology for gaming
- Charge and play at the same time
- JBL Dual Source
- Lift-up boom mic for mute with echo and noise cancellation
- Comfortable and durable design
- Optimized for PlayStation or Xbox, but compatible with multiple platforms

## CHARACTERISTICS :

- Speaker size: 50 mm dynamic drivers
- Frequency response (passive): 20 Hz to 40 kHz
- Frequency response (active): 20 Hz to 20 kHz Microphone frequency response: 100 Hz to 8 kHz
- Max. input power 30 mW
- Sensitivity: 113 dB SPL at 1 kHz / 1 mW
- Max. sound pressure level 93 dB
- Microphone sensitivity: -38 dBV / Pa@1 kHz Impedance: 32 ohms
- 2.4 GHz wireless transmitter power: < 13 dBm 2.4 GHz wireless modulation: GFSK,  $\pi/4$  DQPSK 2.4 GHz wireless carrier frequency: 2400 MHz - 2483.5 MHz
- Bluetooth transmitter power: < 13 dBm Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK
- Bluetooth frequency: 2,402 MHz - 2,483.5 MHz Profile version
- Bluetooth: A2DP 1.3, HFP 1.8 Bluetooth version: V5.2
- Battery type: Lithium-ion battery (3.7V /1,300mAh)
- Power supply: 5V 2A
- Recharge time: 3.5 hours
- Music autonomy with Bluetooth + 2.4 GHz wireless connections activated, and ANC + RGB lighting deactivated: up to 34 hours
- Talk time with Bluetooth + 2.4 GHz wireless connections enabled, and ANC + RGB lighting disabled: up to 38 hours
- Music time with 2.4 GHz wireless connection only enabled, and ANC + RGB lighting disabled: up to 39 hours
- Talk time with 2.4 GHz wireless connection only enabled, and ANC + RGB lighting disabled: up to 44 hours
- Music time with Bluetooth connection only activated, and ANC + RGB lighting deactivated: up to 45 hours
- Talk time with Bluetooth connection only activated, and ANC + RGB light off: up to 47 hours
- Microphone pickup pattern: unidirectional Weight: 420 g