

OPENMEET UC

CES Innovation Awards® 2025 honoree OpenMeet earns recognition for prioritizing human-centered features: a groundbreaking leap in professional headset comfort, connection, and innovation.



BATTLE CARD

OpenMeet



Open-ear comfort

VS

Traditional headset



Discomfort and stuffiness



Stay connected to your world

VS



Isolated and disconnected



78g

The lightest overhead wireless office headset ever

* The research findings are derived from "Frost & Sullivan's 2024 A New Chapter in Global Office Headsets".

VS



140g

FEATURES

 Open-Ear Comfort

 Weighing Only 78g

 DualPitch Technology for Superior Sound

 Dual Noise-Cancelling Microphones

 Up to 15 Hours of Listening

 Situational Awareness

 Quick Charge & Use While Charging

 Bluetooth v5.4 with Extended 30m Range

 Shokz App & Shokz Connect

SPECIFICATIONS

General Info	Category name	Wireless Bone Conduction Headset
	Wireless transmission type	Bluetooth
	Product color	Black
	Weight	78g ± 1g
	Warranty	2 years
Battery	Battery	Lithium-ion battery
	Standby time	Up to 14 days
	Talk time	Up to 14 hours
	Listen time	Up to 15 hours
	Charge time	90 minutes
	Quick charge	Charge for 5 minutes and talk for 2 hours
	Corded charging	USB-C
	Charging voltage	5V ± 5%
Connectivity	Battery capacity	215mAh
	Bluetooth® version	5.4
	Bluetooth® profiles	A2DP1.4, AVRCP1.6.2, HFP1.9, SPP1.2
	Bluetooth® Multipoint	Yes
	Wireless range	Up to 98ft (30m)
	Paired devices	Up to 8 Bluetooth® devices
	Simultaneous Bluetooth connections	2
Audio	Frequency band	2.400 - 2.4835 GHz
	Speaker type	Bone conduction / Air conduction
	Speaker impedance	Air conduction speaker 18.0Ω ± 10%, Bone conduction speaker 7.2Ω ± 10%
	Frequency response	20 Hz - 20 kHz
	Speaker sensitivity	Bone conduction: 91 dB ± 3 dB Air conduction: 96 dB ± 2.5 dB
Software & Apps	Microphone sensitivity	-38 dB ± 1 dB
	Compatible software and/or apps	Shokz Connect, Shokz App