

Two-way bone conduction audio technology, enabling clear, hands-free, 'ear-free' voice communication for industrial and high noise environments.



#### **Hands Free**

mobiWAN is a bluetooth headset device fitted to a standard hard hat. As a wearable technology, the mobiWAN is a hands-free device, suitable for communicating in industrial work environments.



#### **Voice Isolation / Noise Reduction**

Bone conduction microphone technology and real-time signal processing enables Mobilus to capture and isolate your voice, enabling clear communication even in the loudest of environments.



#### **Bluetooth Compatible**

With Bluetooth 5.0 technology the mobiWAN is easy to pair to host devices such as smartphones, tablets or bluetooth enabled walkie-talkies.



#### **Full Day of Battery**

Battery capacity for more than 8 hours for a full day's use in the field along with USB-C fast charging.



# **Specifications**

## General

Dimensions	28 × 37 × 78 mm
Weight	103 grams

## **Battery**

Battery Life	1100mAh / 10 hours
Charging	3 Hours full charge

## **Connections**

Bluetooth 5.0	AD2P, HFP, HSP, SPP protocol
Charging Port	USB-C

## Sound

Ambient Noise	Suitable for environments with noise levels up to +110dB (with earplugs)
---------------	--

## **Others**

Intrinsic Safety Classification	Class 1 Division 2
IP Rating	IP54
PPE	Compatible with standard safety glasses and ear plugs
Hardhat	Compatible fit with MSA V-Gard® Hard Hat and FasTrac III® suspension
Hardhat Impact Protection	ANSI/ISEA Z89.1-2014 Type 1 Class E (OSHA Compliant) CSA Z94.1 EN 397:2012 + A1:2012 • AS/NSZ 1801 • GB2811-2017
Operating Temperature	-20° C to +60° C
Storage Temperature	-20° C to 60° C
Charging Temperature	+10° C to +45° C
Humidity	8% to 90% RH (Relative Humidity)