

MONOLED-BT/ DUOLED-BT HIGHLIGHTS

Superb audio Bluetooth headset with USB-C standing dongle and busy light information.

Notes:

- It is required to install WIService (Collaboration -> Settings -> Extensions) to use MonoLED-BT/ DuoLED-BT.
- MonoLED-BT headset is available only as HWaaS.

FEATURES

- Status LEDs: online, away, DND, on call, ringing, call hold, missed call
- Answer/ Hangup/ Mute/ Volume control buttons
- Bluetooth 4.2, advanced multipoint
- Wideband audio frequency

- Ultra noise canceling mic
- Up to 30m wireless range
- Talking time up to 15 hours
- High-performance 6th generation CVC technology



MONOLED-BT/ DUOLED-BT - TECH SPECIFICATIONS

CONNECTIVITY

Bluetooth 4.2 advanced multipoint

Range: up 30 meters

Frequencies: 2.4 GHz-2.480 GHz Profiles: HSP 1.2, HFP 1.6, A2DP

POWER and BATTERY

Talking time: up to 15 hours; Standby time: up to 20

hours; Charging time: approx. 3.5 hours

Type: Lithium-ion polymer

Capacity: 300 mA per hour standard

Charging method: USB Type-C (Type-A adapter

included)

AUDIO

Wideband audio frequency

Noice cancelling mic

Advanced hearing protection with safetone™

Crystal clear sound and voice DSP

High-performance 6th generation CVC technology

Tone control

Frequency: 100-12KHz Speaker Impedance: 32Ω

Speaker Sensitivity 1kHz: 96±3dB Microphone Sensitivity 1kHz: -50±2dB

ENVIRONMENTAL

Working: 0 ° C to +40 ° C; up to 95% relative humidity,

non-condensing

Battery operating: -20 ° C to +60 ° C

PHYSICAL

Weight: 286/307g (Headset and Base Station)

Size:

Headset:174*143*30mm Base:121*69*195mm

Visual indicators: LED indicates call status, pairing

status and others

Beep: indicate volume level, microphone mute, and

others

COMRATIBILITY

WorkForce

WelcomeConsole

Vision, SuperVision *

Apple Mac, Windows PC

Android, iOS apps (without support of LED user statutes)

W-AIR LifeSaver, W-AIR Med, W-AIR Office (without support of LED user statutes)

Phones Accessories datasheets:



^{*} The Headset cannot be connected to Vision/ SuperVision via USB, the support will be available later