

VOYC E30 Mono 3.5mm HEADSET

VOYC E30 Mono 3.5mm Headset provide a best-in-class sound experience in a headset built for enterprise deployment. It's comfortable enough to wear all day, on your longest calls. Noise cancellation microphone with gooseneck boom arm.



TOP FEATURES

- Compatible with all major Unified Communications platforms
- Noise-cancelling microphone for optimal speech transmission
- Ultra-lightweight headset with comfortable acoustic foam ear pads
- With in-line call control unit to mute, adjust volume
- Flexible headband and bendable boom arm to enhance comfort
- Large and comfortable leatherette ear cushions
- Bendable boom arm ensures optimal microphone position
- Available in Quick Disconnect* format for easy handling
- Universally 3.5mm compatibility

SPECIFICATIONS

Microphone Frequency	100Hz - 10KHz
Microphone Sensitivity	-47dB ± 3dB
Microphone Type	Cardioid Uni-Directional
Speaker Frequency	20Hz - 20KHz
Speaker Sensitivity	115dB ± 5dB @1KHz
Speaker Impedance	150Ω ± 20% @1KHz
Speaker Type	Moving Coil Dynamic



Gentle, lightweight comfort.

We measured hundreds of heads to engineer a headset that's ultra-lightweight and extremely comfortable, with a reinforced steel headband and a new design that exerts gentle, evenly distributed pressure. Because all-day comfort means all-day productivity.

Works with everything

With the E30, it's easier to connect with your customers, as the headset is fully compatible with all leading contact center and Unified Communications (UC) platforms. , making for seamless customer interactions across the board.

Tough and flexible

We've stress tested everything from boom arm rotation to impact resistance, making E30 tough contact center headset ready to face anything a day in a contact center can throw at it, and our focus has been to make it built to last.

Impressive sound quality

Make every conversation clearer, with noise-isolating earcups and advanced speaker technology that optimizes every word your customer says, even when there's a lot of background noise to contend with.



For more information about the E Series or other Voyc Connect products, please visit our website at www.voyc.in