

# **FEEL GREAT & SOUND GREAT**



# HP10 Headset

NUROUM HP 10 corded headset offers premium noise-cancelling features at an affordable price. An noisecancelling mic and AI digital signal processing block out most of the unwanted background noises and create clear and uninterrupted communication experience. It's comfortable for long-wearing as well. The headset is designed with ultra soft ear cushion and padded headband, and 150-degree pivoting speakers. NUROUM HP 10 business headset is a good fit for call center staff and employees who rely on remote collaboration.

# **Product features**

#### **Business-Grade Audio Performance**

Equipped with noise-cancelling mic and AI digital signal processing, HP 10 can greatly suppress unwanted background noises.

#### Ideal for Long-Wearing Requirement

Best-in-class audio quality, pillow soft ear cushion and padded headband make employees want to wear it day to day.

#### **Flexible Connectivities**

Connects to PC via USB-A, connects to mobile devices and tablets via 3.5 mm and devices that support USB-A.

#### Simple in-line Controls

Control the Call with answer/end button, volume up/down and Mute buttons.

- Al noise-cancelling
- One-element ECM

omnidirectional microphone

- Padded ear cushion
- 3.5 mm & USB-A connectivity
- Compatible with Windows/Mac/Linux

# **Nuroum HP10 Technical Specifications**

### **Physical characteristics**

- Height: 70 mm (27.5 in)
- Depth: 180 mm (70.8 in)
- Width: 180 mm (70.8 in)
- Net weight: 178.5 g (6.3 oz)
- 150-degree pivoting speakers
- Call & Volume Control: Mute on/off, call answer/end button, play/pause, volume +/-
- Padded ear cushion for long-wearing comfort

# **Microphone Features**

- Al noise-cancelling microphone
- One-element ECM omnidirectional microphone
- Microphone sensitivity: -40dB@f=1kHz, Pin=1Pa, 0dB=1V/Pa
- Microphone frequency response: 50Hz-15kHz
- SNR: >=58dB@f=1kHz, Pin=1Pa, A-Weighted

# **Speaker Characteristics**

- Rated output power: 32Ω/18mW
- Effective frequency range: 20Hz~20kHz
- Volume: 116±3dB@1kHz 0.179V
- THD≤3%@1kHz

# Power and Connectivity

- Connects to PC via USB-A, connects to mobile devices and tablets via 3.5 mm and devices that support USB-A
- Compatible with Windows/Mac/Linux

\*All tech specs are subject to changed without notice.