

# Silex Clarity U16A/ENC

#### Wired Headset with enhanced noise cancelation



- ENC controller for enhanced noise cancelation
- Crystal clear sound and speech clarity
- Boom microphone with advanced noise cancelling technology ensures a clear sound quality without noise interference
- High sensitivity microphone 270° rotatable microphone arm
- PU leather on-ear earpad for all day comfort
- Adjustable and comfortable headband
- 2 in 1 USB and minijack 3.5 connection
- Volume, microphone mute and speaker mute control buttons



Working in noisy environments such as open spaces and call centres can get quite challenging and difficult when it comes to remote communication. The surrounding noise can disturb both the local and remote participants. In addition, headsets are not always comfortable when used for long hours.

The Silex Clarity U16A Wired Headset provides a crystal-clear audio experience. With an adjustable unidirectional noise cancelling microphone, that picks up the conversation without noise interference.

With a weight of 160 g only, an adjustable headband and a soft replaceable leather ear cushion, professionals who work with headsets for long hours remain comfortable throughout the day.





## **Specifications**

#### Speaker:

Impedance:32Ω

Frequency Response: 20HZ-20KHZ

Sensitivity: 115dB±3%
Noise level: ≤-78dBA

Speaker Diameter: Ø40mmDynamic range: ≥78 dBA

THD:≤0.1%

Stereo crosstalk: ≤-52 dBA

### Microphone:

Sensitivity: -42dB

• Frequency response: 50Hz - 15KHz

Impedance: ≤2.2KΩ
Noise cancellation

Microphone arm rotation: 270°

#### **Operation:**

- Wired Headphone can connect using the USB connector cable provided or the 3.5mm mini-jack cable.
- Control buttons allow the following functionalities: mic mute, speaker mute, volume up, volume down

#### Power:

Rated power output:41MW

Maximum Output Power: 84MW

#### Weight:

Headphone net weight: 160 g



© 2023 SilexPro. All rights reserved. SilexPro and any SilexPro product or service name or logo used herein are trademarks of SilexPro. All other trademarks used herein belong to their respective owners. The trademarks and logos displayed herein may not be used without the prior written consent of SilexPro or their respective owners. No portion hereof may be reproduced or transmitted in any form or by any means, for any purpose other than the recipient's personal use, without the express written permission of SilexPro.