

# VXi UC ProSet LUX™



The VXi UC ProSet LUX headset gives you the performance you need to get the most out of your UC system.

## Finally, true UC telepresence!

If you work in a Unified Communications environment, you're well aware of its value. You see the efficiencies it brings. You probably also know that the headset you're using just isn't cutting it. That's why VXi created the UC ProSet LUX headset. When used with Unified Communication applications, UC ProSet LUX's patent pending LED presence indication notifies others of your availability visually by an illuminated status indicator at the end of the microphone. The UC ProSet LUX gives you all the "in a class by itself" benefits of our UC ProSet, like advanced noise-canceling, durability and reliability. Then adds an integrated USB interface (with inline audio control), state-of-the-art DSP (digital signal processing) technology and hi-fi stereo audio quality. The UC ProSet LUX is plug-and-play, designed to interface with popular PC-based UC systems and USB-equipped softphones. It's lightweight and comfortable enough to wear hour after hour, and delivers true hi-fi stereo sound so voices sound clear and natural, and audio from any media sounds incredible. Put it all together, and you get the best UC headset money can buy—at a price that will surprise you.

- **Plug-and-play** for ease of use without additional software or drivers (presence indication may require additional software).
- **Hi-fi audio with DSP** for clearer conversations and audiophile-quality sound.
- **Industry leading noise-canceling** improves communication.
- **LED presence indicator** located on the microphone boom announces UC status visually.
- **Lightweight, comfortable design** is easy to wear, all day.
- **Real-world durability** stands up to every-day use.
- **Inline control** of volume, mute and answer/end call.
- **Two models to choose from**, stereo (two speakers) and monaural (one speaker).

# The professional UC headset with true hi-fi sound.

## VXi UC ProSet LUX

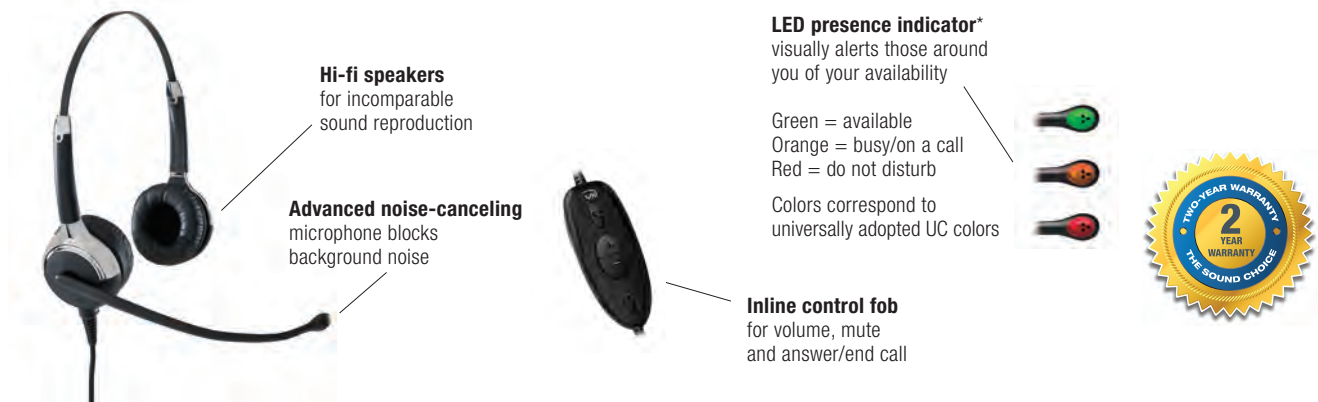
Designed to maximize the benefits of Unified Communications, the UC ProSet LUX delivers:

**USB interface** for plug-and-play simplicity.

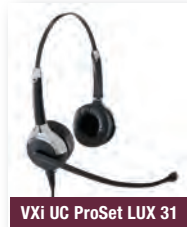
**Cross-application productivity.** Users can move seamlessly across their entire UC platform.

**Improved concentration.** Stereo speakers plus, maximum comfort, help users stay focused.

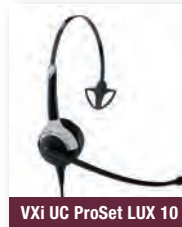
**Better all-around value.** A single solution for any sound source.



## Choose the model that is right for you.



**VXi UC ProSet LUX 31** (model number 5031U+) – Stereo USB headset  
The VXi UC ProSet LUX's hi-fi stereo speakers help users stay focused with incredible sound.



**VXi UC ProSet LUX 10** (model number 5010U+) – Monaural USB headset  
The monaural version of UC ProSet LUX keeps one ear free to hear what's going on around you.

## Why Wideband Audio?

In simple terms, wideband audio means a higher quality of voice transmission. Traditional narrowband telephone transmissions severely limit the range of frequencies, resulting in the pinched, tinny sound that often made voices hard to understand. But wideband audio transmits a much fuller range of frequencies, for a clear, more natural sound. So wideband audio is more intelligible, which means fewer misunderstandings. It also allows users to concentrate on what's being said, instead of straining to decipher unclear words. The ultimate benefits are increased productivity, less fatigue—and more satisfied customers.

\*LED presence indicator may require additional software

For more information about VXi and our full line of Contact Center & Office, Bluetooth® Mobile and Unified Communications products, visit our website at [www.vxicorp.com](http://www.vxicorp.com).



271 Locust Street | Dover, NH 03820 | Toll Free: (800) 742-8588 | Phone: (603) 742-2888 | Fax: (603) 742-5065 | [www.vxicorp.com](http://www.vxicorp.com)

© VXi Corporation 2013. All rights reserved. VXi UC ProSet LUX is a trademark of VXi corporation. Bluetooth is a registered trademark of Bluetooth SIG and is used by vxi under license. All other trademarks are the property of their respective owners. Specifications are subject to change without notice.

VXi-112B 02/13