




EVOLVE 30II

## Engineered for flexible connectivity.

Professional headset with great sound for calls and music.

### UC-certified means UC-satisfied

When collaboration is easy, everyone is happy, with both their UC platform and their headset. Evolve 30II is UC-certified and available in a Microsoft Teams-certified variant, for truly seamless communication.

### Stay connected, using either USB or jack

Connect to your PC via USB-A or USB-C. Use the 3.5mm jack to connect to your mobile device\* - such as a smartphone or tablet - to work or listen to music wherever you may be.

### Easy call management

In-line call controller with large buttons and LED indicators, making handling of calls and music easy. Pick up or end calls, control volume, or simply mute the line.

### Plug-and-play setup

Works out of the box with all leading Unified Communications platforms. Installation is as easy as simply plugging it in.



Connects to\*:



\* Device dependent

## HOW TO CONNECT



Plug the Evolve 30 into a USB port on your computer or connect the headset without the in-line call controller using the 3.5mm jack\*

Remove the in-line call controller and use the 3.5mm jack to connect to your mobile device\* - such as a smartphone or tablet.



## HOW TO USE THE INLINE-CONTROLLER



FEATURES		BENEFITS	
<b>Connectivity</b>	USB-A or USB-C connectivity Certifications	Plug-and-play connectivity to your computer or mobile device* via USB-A or USB-C**	Leading UC vendors and Microsoft teams**
<b>Audio</b>	Microphone Software integration Speakers	Noise-cancelling microphone eliminates background noise Additional features available via Jabra Xpress and Jabra Direct Powerful 40mm speakers deliver richer sound for a more immersive audio experience	
<b>Ease of use</b>	Call management All day comfort	Answer/reject calls; increase/decrease speaker volume; mute Leatherette ear cushions and an on-ear wearing style for all-day comfort	
<b>Variants</b>	UC and MS variants Wearing styles	Choose from UC or MS Teams variants Available in stereo and mono variants	
<b>Compatibility</b>	Leading UC vendors and Microsoft teams**		

\* Device dependent  
\*\* Variant dependent