

EVOLVE 10

- Simple plug & play setup for maximum productivity
- Powerful noise-cancelling microphone ensures you always sound the part
- Fully TCO certified and made from more than 50% recycled plastic
- Compact and minimalist design that's as light as a feather
- 270° rotatable boom arm to wear on whichever side suits you



Technical Specifications

General info	Box contents	Headset, Leather-feel ear cushion, USB controller – (call control unit), warning and declarations	
	Packaging dimensions (WxHxD)	180mm x 228mm x 40mm 7.08in x 8.97in x 1.57in	
	Main unit dimensions (WxHxD)	 182.12mm x 178.59mm x 39.7mm 7.16in x 7.02in x 1.56in Ear cushion soft audio foam covered in color-matched leatherette, PC & PC/ABS plastic, PP, TPE, TPU 92g 3.25oz 	
	Materials used		
	Headset Weight (stereo variant)		
	Weight (stereo) w. in-line link	123g 4.34oz	
	USB cable length	1.9m 6.23ft	
	Warranty	2 years	
	LED features and functions	Firmware update status, Mute/unmute	
Audio	Speaker size	30mm	
	Speaker max input power	30 mW	
	Speaker frequency range	20Hz-20000Hz	
	Speaker bandwidth (music mode)	20Hz-20000Hz	
	Speaker bandwidth (speak mode)	170Hz-6500Hz	
	Speaker sensitivity	117±3dB at 1mW/1KHz with IEC-318 coupler	
	Microphone type	Electret Condenser (ECM) Uni-Directional Microphone	
	Microphone sensitivity	-42±1dB (0dB=1V/Pa, at 1KHz)	
	Microphone frequency range	Analog 150Hz - 6500Hz	
	Microphone bandwidth	150Hz-6500Hz	
	User hearing protection	PeakStop™	
Software & Apps	Compatible software and/or apps	Jabra+, Direct and Xpress not supported	
Fit & Comfort	Form factor	On-ear headband	
Connectivity	Connectivity	USB-A	
Extended info	Operating temperature	-20°C to 60°C -4°F to 140°F	
	Storage temperature	-10°C to 65°C 14°F to 149°F	

Control unit	Call controls	Yes	

Jabra Evolve 10 Tech Sheet 30012025

Download the latest version of this document at: jabra.com/support

© 2024 GN Audio A/S. All rights reserved.Jabra® is a registered trademark of GN Audio A/S. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by GN Audio A/S is under license. Specifications are subject to change without notice.