Specification

Jabra Evolve 30 II MS stereo - headset

Product Type	Headset - wired - USB, 3.5 mm jack
Recommended Use	Portable electronics, computer - communication
Headphones Form Factor	On-ear
Connectivity Technology	Wired
Sound Output Mode	Stereo
Sound Effects	Crystal Clear
Audio Specifications	Frequency Response 150 - 7000 Hz - Sensitivity 93.6 dB
Impedance	32 Ohm
Max Input Power	10 mW
Microphone	Boom
Microphone Technology	Electret condenser
Microphone Active Noise Cancelling	Yes
Controls	Mute, volume, answer/end
Software Certification	Certified for Skype for Business
Manufacturer Warranty	2-year warranty

Extended Specification

General

Earpad Material	Leatherette
Product Type	Headset - wired - USB, 3.5 mm jack
Recommended Use	Portable electronics, computer - communication
Audio Output	
Adjustable Headband	Yes
Connectivity Technology	Wired
Diaphragm	28 mm
Features	PeakStop technology
Frequency Response	150 - 7000 Hz
Headphones Form Factor	On-ear
Impedance	32 Ohm

Audio Output

In-Cord Volume Control	Yes
Max Input Power	10 mW
Sensitivity	93.6 dB
Sound Effects	Crystal Clear
Sound Output Mode	Stereo
0.11	
Cable	1.2 m
Cable Length	1.2 m
Dimensions & Weight (Shipping)	
Shipping Depth	23 cm
Shipping Height	3.5 cm
Shipping Weight	171.1 g
Shipping Width	18 cm
Maria Carlos Maria Maria	
Manufacturer Warranty	
Service & Support	Limited warranty - 2 years
Microphone	
Microphone Active Noise Cancelling	Yes
	Yes - 100 - 10000 Hz
Active Noise Cancelling	
Active Noise Cancelling Audio Input Details	- 100 - 10000 Hz
Active Noise Cancelling Audio Input Details Form Factor	- 100 - 10000 Hz Headset microphone
Active Noise Cancelling Audio Input Details Form Factor Frequency Response	- 100 - 10000 Hz Headset microphone 100 - 10000 Hz
Active Noise Cancelling Audio Input Details Form Factor Frequency Response Microphone Technology	- 100 - 10000 Hz Headset microphone 100 - 10000 Hz Electret condenser
Active Noise Cancelling Audio Input Details Form Factor Frequency Response Microphone Technology Sensitivity Type	- 100 - 10000 Hz Headset microphone 100 - 10000 Hz Electret condenser -44 dB
Active Noise Cancelling Audio Input Details Form Factor Frequency Response Microphone Technology Sensitivity Type Miscellaneous	- 100 - 10000 Hz Headset microphone 100 - 10000 Hz Electret condenser -44 dB Boom
Active Noise Cancelling Audio Input Details Form Factor Frequency Response Microphone Technology Sensitivity Type Miscellaneous Cable Details	- 100 - 10000 Hz Headset microphone 100 - 10000 Hz Electret condenser -44 dB Boom Headset cable - 1.2 m ¦ USB control cable - detachable - 95 cm
Active Noise Cancelling Audio Input Details Form Factor Frequency Response Microphone Technology Sensitivity Type Miscellaneous Cable Details Compliant Standards	 - 100 - 10000 Hz Headset microphone 100 - 10000 Hz Electret condenser -44 dB Boom Headset cable - 1.2 m ¦ USB control cable - detachable - 95 cm Plug and Play, UL, FCC, KCC, RCM
Active Noise Cancelling Audio Input Details Form Factor Frequency Response Microphone Technology Sensitivity Type Miscellaneous Cable Details	- 100 - 10000 Hz Headset microphone 100 - 10000 Hz Electret condenser -44 dB Boom Headset cable - 1.2 m ¦ USB control cable - detachable - 95 cm

Remote Control

Controls

Mute, volume, answer/end