

cc550 Our best professional headset

Features x-large, padded ear caps to block out a maximum of noise and substantially improve concentration and comfort

Ultra Noise Canceling blocks out a maximum of ambient noise, making your voice easier to understand

Ideal for extended periods of heavy-duty use in very high noise-level, open-plan offices and contact centers



ActiveGard™
An active guard for your hearing

The CC 550 is our top-of-the-line, binaural headset that offers powerful, precise sound to both ears for optimal understanding. Its durable construction makes it perfect for any type of office or professional communication.

ActiveGard™ safeguards the user from the effects of an acoustic burst

Independent double-sided headband adjustment and self-adjusting ball-mounted speaker capsules allow perfect fitting to the head

300° adjustable microphone boom allows microphone to be positioned exactly for optimal speech clarity. Teflon® washer support increases positioning accuracy, stability and ensure optimal durability.

Unique comfort pads in the headband and specially padded ear caps distribute pressure and ensure remarkable comfort even during extended wearing time

Binaural headset ensures maximum block out of background noise, increasing concentration and efficiency

Technical data

Transmission data

Microphone Ultra Noise Canceling
Frequency response 100 Hz – 3400 Hz
Sensitivity -34 dB
Distortion Less than 1%

Receiving data

Impedance 300 Ω
Frequency response 300 Hz – 3400 Hz
Sound pressure max 104 dB SPL limited by ActiveGard™
Distortion Less than 1%

Cable length 1 m / 3.3 ft Kevlar® reinforced
Connector Easy Disconnect
Ear-cap size X-large ø 51 mm / 2.1 inch

Accessories included

Leatherette ear pads, Clothing clip
Replacement acoustic foam ear cushions, Carry bag
3 Colours personal identification clips
Microphone windscreen

*Teflon® and Kevlar® are trademarks of DuPont.

CONTACT

IPL Communications Pty Ltd
146 O'Riordan St
Mascot, NSW, 2020

(P) +61 2 9667 7444
(W) www.ipl.com.au

 **SENNHEISER**
COMMUNICATIONS