

L16-IF-P

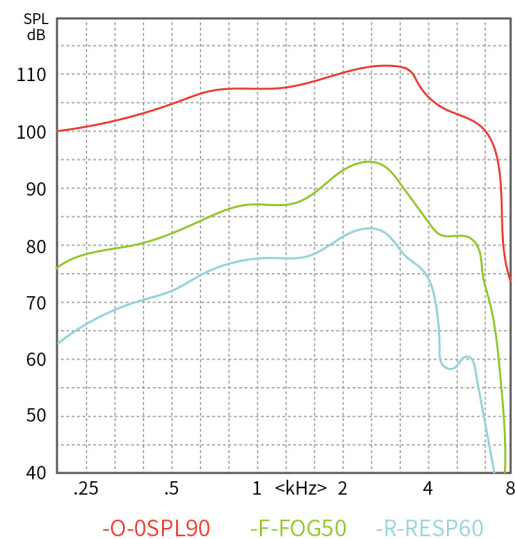
Technical Specification



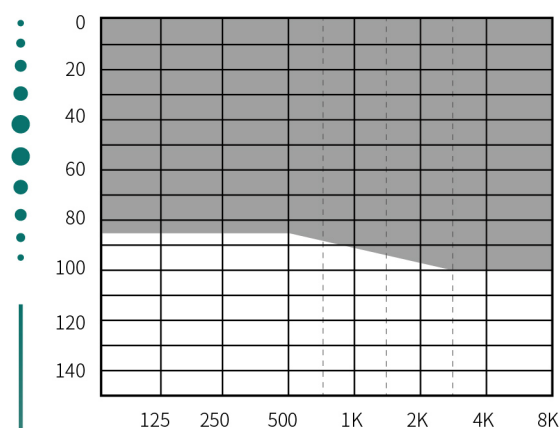
Function

ACOD Intelligent Multi-Core DSP	ACOD2100
ERAC Context Analysis Based Intelligent Multi-Compression Technology	ERAC1.0, Dual-Knee
ENDR Environment Detection and Noise Reduction System	ENDR2.0 Max 20dB
DFBC Adaptive Feedback Cancellation	DFBC2.0, 1 Level
SIW Technology	SIW
DSP Channels	64
Independent Adjustable Band	32
Independent Adjustable Compression & Amplification Channels	16
Programs Selectable	4
Transient Noise Management	Standard
Wind Noise Management	Standard
Occlusion Effect Management	Yes
Directional Dual-Microphone Technology	No
Directional Speech Enhancement Technology	No
Noise Source Tracking and Suppression Technology	No
Environment Recognition Management System	Standard
Personalized Data Storage	Medium
Nano Coating Technology	Yes
Internal Audiometer System	Yes
Internal Sound Field Assessment System	Yes
Adjustable Notification Frequency and Volume	Yes
Adjustable Turn-on Delay	Yes
Memory After Power-off	Yes
Low Battery Power Notification	Yes
Volume Control	Yes
Auto Phone Function	No

Test diagram



Test diagram ≤100dB



Technical Data

Model	L-IF-P
Maximum output OSPL 90(dB) / MAX	115
HFA output OSPL 90(dB) / HFA	109
Full-on Gain FOG 50(dB) / MAX	38
HFA output FOG 50(dB) / HFA	34
Total Harmonic Distortion / THD(Hz)	
500 Hz (%)	3
800 Hz (%)	3
1600 Hz (%)	3
Reference Test Gain (RTG) / Target	34
Reference Test Gain (RTG) / Measure	34
EQ input noise (dB)	25
Current Drain(dB)	1.3