

Reach iX-CIC Li 80

Receiver-in-Canal Hearing Instrument

All data specified were determined under test conditions which comply with the Specifications of Hearing Aid Characteristics ANSI S3.22-2014.

Hearing aid test settings according to the test mode, selectable from the Connexx* fitting menu, configures the instrument for full-on gain, no compression and all adaptive signal analysis and processing turned off.

- · Battery life stated is measured at 65 dB input and reference test gain.
- · Actual battery life depends on the output level.

Standard ANSI S3.22-2014		2 ccm coupler
Output	OSPL 90 (Peak) HFA-OSPL 90	114 dB SPL 108 dB SPL
Gain	FOG (peak) HFA-FOG Reference test gain	50 dB 45 dB 31 dB
Frequency range	Low frequency range High frequency range	100 Hz 9100 Hz
Total harmonic distortion	500 Hz 800 Hz 1600 Hz 3200 Hz	2% 3% 2% 1%
Equivalent input noise		16 dB SPL
Latency		< 15 ms
Battery runtime		up to 28 h



