# OTICON Zircon Technical data sheet miniRITF T

			60 <mark>85</mark> 100 109
		Zircon 1	Zircon 2
	OpenSound Navigator™	٠	-
din	- Balancing power effect	40%	-
tan	- Max. noise removal difficult/simple	6 dB / 0 dB	-
Speech Understanding	Multiband Adaptive Directionality	-	•
Unc	Noise Reduction	-	•
sch	Speech Guard™	•	-
bee	Single Compression	-	•
01	Frequency lowering	Speech Rescue™	Speech Rescue™
₹g	Fitting Bandwidth*	8 kHz	8 kHz
Sound Quality	Bass Boost (streaming)	•	•
νõ	Processing Channels	48	48
Listening Comfort	Feedback Management	SuperShield & Feedback shield	SuperShield & Feedback shield
stei	Transient Noise Management	On/Off	-
ŰË	Wind Noise Management	٠	•
പ്പുള്	Fitting Bands	14	12
ittii	Multiple Directionality options	•	•
isat 19 F	Adaptation Management	•	•
lisin	Oticon Firmware Updater	•	•
Personalisation & Optimising Fitting	Fitting Formulas	NAL-NL1/NAL- NL2, DSL 5.0	NAL-NL1/NAL- NL2, DSL 5.0
P	Hands-free communication**	•	•
vorl	Direct streaming***	•	•
Connecting to the world	Oticon ON app & Oticon RemoteCare app	•	•
	ConnectClip	•	•
gui	EduMic	•	•
ecti	Remote Control 3.0	•	•
onn	TV Adapter 3.0	•	•
Ŭ	Phone Adapter 2.0	•	•
	Tinnitus SoundSupport™	•	•
	CROS/BiCROS support	•	•
Bandwi	dth accessible for gain adjustments during fitting		

\*Bandwidth accessible for gain adjustments during fitting

\*\*Available for Oticon Zircon from FW 1.1 with selected iPhone models

\*\*\*From iPhone®, iPad®, iPod touch®, and selected Android™ devices

#### **Operating Conditions**

Temperature: +1°C to +40°C (34°F to 104°F) Humidity: 5% to 93% relative humidity , non-condensing Atmospheric pressure: 700 hPa to 1060 hPa

#### Storage and transportation conditions

Temperature and humidity should not exceed the below limits for extended periods during transportation and storage. Transportation Storage Temperature: -25°C to +60°C (-13°F to 140°F) Humidity: 5% to 93% relative humidity, non-condensina Atmospheric pressure: 700 hPa to 1060 hPa

Temperature: -25°C to +60°C (-13°F to 140°F) Humidity: 5% to 93% relative humidity, non-condensing Atmospheric pressure: 700 hPa to 1060 hPa

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Oticon Zircon miniRITE T offers a discreet design with LED-light to make handling easy. The style features telecoil and a double pushbutton. It is a Made for iPhone<sup>®</sup> hearing aid and compatible with the new Android protocol for Audio Streaming for Hearing Aids (ASHA) - making it possible to stream directly from iPhone, iPad®, iPod touch® and selected Android<sup>™</sup> devices.

OpenSound Navigator™ provides access to speech in 360° making the listener more easily aware of what is going on in the surroundings.

Speech Guard<sup>™</sup> provides more natural and clear speech sounds making the details in speech stand out more.

The Polaris<sup>™</sup> platform provides a tremendous speed and memory capacity for audiological processing and connectivity options. New features can be added and updates performed wirelessly.

#### General features:

- Digital Programmable
- Automatic or Manual Volume Control
- Maximum Output Control System
- MPO-Maximum Power Output
- GC-Gain Control
- AGC-Automatic Gain Control
- Noise Reduction
- Feedback Management
- Dual Microphone
- FM Compatible (with Telecoil)
- 4 Programs



For information on compatibility, please visit www.oticon.global/compatibility

		Ear Simulator Measured according to IEC 60118-0:1983/AMD1:1994, IEC 60118-0:2015, IEC 60118-1:1995+AMD1:1998 CSV and IEC 60318-4:2010	<b>2CC Coupler</b> Measured according to ANSI 53.22-2014, IEC 60118-0:2015 and IEC 60318-5:2006
		OSPL90	OSPL90
		dB SPL 110 90 90 90 90 100 200 Hz 500 1000 2000 Hz 5000 10000	dB SPL 100 100 100 200 Hz 500 1000 2000 Hz 5000 10000
100 110 120 125 250 500 1k 2k 4k 8k Hz		Full-on gain	Full-on gain
Mould, Bass & Power dome			
OpenBass dome		20	20
<b>Technical information</b> Omnidirectional mode is used unless otherw	ise stated.	10 200 Hz 500 1000 2000 Hz 5000 10000	10 200 Hz 500 1000 2000 Hz 5000 10000
		Frequency response	Frequency response
	Acoustic input: 60 dB SPL Magnetic input: 31.6 mA/m	dB SPL 100 90 90 90 90 90 90 90 90 90	dB SPL 100 100 100 200 Hz 500 100 200 Hz 500 10
	Peak	116 dB SPL	105 dB SPL
OSPL90	1600 Hz	110 dB SPL	102 dB SPL
	HFA-OSPL90	111 dB SPL	103 dB SPL
	Peak	46 dB	36 dB
Full-on gain <sup>1</sup>	1600 Hz	37 dB	29 dB
	HFA-FOG	38 dB	30 dB
Reference test gain		30 dB	26 dB
Frequency range		100-7500 Hz	100-7500 Hz
Telecoil output (1600 Hz)	1 mA/m field 10 mA/m field	68 dB SPL 88 dB SPL	-
	SPLITS L/R	-	85/85 dB SPL
	500 Hz	<2%	<2%
Total harmonic distortion (Input 70 dB SPL)	800 Hz	<3%	<2%
	1600 Hz	<2%	<2%
Equivalent input noise level	Omni	18 dB SPL	16 dB SPL
	Dir	26 dB SPL	27 dB SPL
Battery consumption <sup>2</sup>	Typical	2.2 mA	2.2 mA
	Quiescent	2.2 mA	2.2 mA
Battery life, artificial measurement, hours <sup>3</sup>		80	80
Expected battery life, hours (battery size 312 - IEC PR41) <sup>4</sup>		55-	60

Measured with the gain control of the hearing aids set to their full-on position minus 20 dB and with an input SPL of 70 dB. This is to obtain a gain response equal to the full-on gain response from e.g. IEC 60118-0:1983+A1:1994 but without influence of feedback.
 Battery current is measured according to IEC 60118-0:1983/AMD1:1994 §7.11, IEC 60118-0:2015 §7.7 and ANSI S3.22:2014 §6.13 after a settling time of minimum 3 minutes.
 Based on the standardised battery consumption measurement (IEC 60118-0:1983/AMD1:1994). The actual battery life depends on battery quality, use pattern, active feature set, hearing loss and sound according to IEC 60118-0:1983/AMD1:1994. The actual battery life depends on battery quality, use pattern, active feature set, hearing loss and sound according to IEC 60118-0:1983/AMD1:1994. The actual battery life depends on battery quality, use pattern, active feature set, hearing loss and sound according to IEC 60118-0:1983/AMD1:1994. The actual battery life depends on battery quality.

<sup>environment.
4) Real usage battery life is shown as an estimated interval based on mixed use cases with variable amplification settings and variable input levels, incl. direct stereo streaming from a TV (25% of the time) and</sup> 

streaming from a mobile phone (6% of the time).

		Ear Simulator Measured according to IEC 60118-0:2015, IEC 60118-1:1995+AMD1:1998 CSV and IEC 60318-4:2010	<b>ECC Coupler</b> Measured according to ANSI S3.22-2014, IEC 60118-0:2015 and IEC 60318-5:2006
		OSPL90	OSPL90
	feor	dB SPL 100 90 90 100 200 Hz 500 1000 2000 Hz 5000 10000	dB SPL 110 100 100 100 200 Hz 500 1000 2000 Hz 5000 10000
100 110 120 125 250 500 1k 2k 4k 8k Hz		Full-on gain	Full-on gain
Mould, Bass & Power dome		40	40
OpenBass dome		20	20
<b>Technical information</b> Omnidirectional mode is used unless otherw	rise stated.	10 200 Hz 500 1000 2000 Hz 5000 10000	10 200 Hz 500 1000 2000 Hz 5000 10000
		Frequency response	Frequency response
	<ul> <li>Acoustic input: 60 dB SPL</li> <li>Magnetic input: 31.6 mA/m</li> </ul>	dB SPL 100 90 80 70 100 200 Hz 500 1000 2000 Hz 5000 10000	dB SPL 100 90 100 100 200 Hz 500 1000 2000 Hz 5000 1000 2000 Hz 5000 10000
	Peak	116 dB SPL	105 dB SPL
OSPL90	1600 Hz	110 dB SPL	102 dB SPL
	HFA-OSPL90	111 dB SPL	103 dB SPL
	Peak	46 dB	36 dB
Full-on gain <sup>1</sup>	1600 Hz	37 dB	29 dB
	HFA-FOG	38 dB	30 dB
Reference test gain		30 dB	26 dB
Frequency range		100-7500 Hz	100-7500 Hz
	1 mA/m field	68 dB SPL	-
Telecoil output (1600 Hz)	10 mA/m field	88 dB SPL	-
	SPLITS L/R	-	85/85 dB SPL
Total barmonic dictortion (Insut 70 dD CDL)	500 Hz	<2%	<2%
Total harmonic distortion (Input 70 dB SPL)	800 Hz 1600 Hz	<3% <2%	<2 % <2 %
	1000 HZ		16 dB SPL
	Omni	18 dR CDI	
Equivalent input noise level	Omni Dir	18 dB SPL 26 dB SPI	
	Dir	26 dB SPL	27 dB SPL
Equivalent input noise level Battery consumption <sup>2</sup>	Dir Typical	26 dB SPL 2.2 mA	27 dB SPL 2.2 mA
	Dir	26 dB SPL	27 dB SPL

Measured with the gain control of the hearing aids set to their full-on position minus 20 dB and with an input SPL of 70 dB. This is to obtain a gain response equal to the full-on gain response from e.g. IEC 60118-0:1983+A1:1994 but without influence of feedback.
 Battery current is measured according to IEC 60118-0:1983/AMD1:1994 §7.11, IEC 60118-0:2015 §7.7 and ANSI S3.22:2014 §6.13 after a settling time of minimum 3 minutes.
 Based on the standardised battery consumption measurement (IEC 60118-0:1983/AMD1:1994). The actual battery life depends on battery quality, use pattern, active feature set, hearing loss and sound according to IEC 60118-0:1983/AMD1:1994. The actual battery life depends on battery quality, use pattern, active feature set, hearing loss and sound according to IEC 60118-0:1983/AMD1:1994. The actual battery life depends on battery quality, use pattern, active feature set, hearing loss and sound according to IEC 60118-0:1983/AMD1:1994. The actual battery life depends on battery quality.

<sup>environment.
4) Real usage battery life is shown as an estimated interval based on mixed use cases with variable amplification settings and variable input levels, incl. direct stereo streaming from a TV (25% of the time) and</sup> 

streaming from a mobile phone (6% of the time).

		Ear Simulator Measured according to IEC 60118-0:1983/AMD1:1994, IEC 60118-0:2015, IEC 60118-1:1995+AMD1:1998 CSV and IEC 60318-4:2010	Measured according to ANSI 53.22-2014, IEC 60118-0:2015 and IEC 60318-5:2006
B5 B5 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0	Official	OSPL90 dB SPL 10 10 10 10 10 10 10 10 10 10	OSPL90 dB SPL 0 0 0 0 0 0 0 0 0 0 0 0 0
OpenBass dome Technical information Omnidirectional mode is used unless otherw	ise stated.	50 40 30 100 200 Hz 500 1000 2000 Hz 5000 10000	50 40 30 100 200 Hz 500 1000 2000 Hz 5000 10000
	Acoustic input: 60 dB SPL Magnetic input: 31.6 mA/m	BSPL 0 0 0 0 0 0 0 0 0 0 0 0 0	Frequency response
OSPL90	Peak 1600 Hz HFA-OSPL90 Peak	127 dB SPL 121 dB SPL 122 dB SPL 66 dB	117 dB SPL 113 dB SPL 114 dB SPL 55 dB
Full-on gain <sup>1</sup>	1600 Hz HFA-FOG	53 dB 56 dB	45 dB 48 dB
Reference test gain		46 dB	37 dB
Frequency range		100-7500 Hz	100-7500 Hz
Telecoil output (1600 Hz)	1 mA/m field 10 mA/m field SPLITS L/R	84 dB SPL 104 dB SPL -	- - 96/96 dB SPL
Total harmonic distortion (Input 70 dB SPL)	500 Hz 800 Hz 1600 Hz	<2 % <4 % <5 %	<2 % <2 % <2 %
Equivalent input noise level	Omni Dir	21 dB SPL 28 dB SPL	17 dB SPL 27 dB SPL
Battery consumption <sup>2</sup>	Typical Quiescent	2.3 mA 2.2 mA	2.4 mA 2.2 mA
Battery life, artificial measurement, hours <sup>3</sup>		75	75
Expected battery life, hours (battery size 312 - IEC PR41) <sup>4</sup>		50-	-60

Measured with the gain control of the hearing aids set to their full-on position minus 20 dB and with an input SPL of 70 dB. This is to obtain a gain response equal to the full-on gain response from e.g. IEC 60118-0:1983+A1:1994 but without influence of feedback.
 Battery current is measured according to IEC 60118-0:1983/AMD1:1994 §7.11, IEC 60118-0:2015 §7.7 and ANSI S3.22:2014 §6.13 after a settling time of minimum 3 minutes.
 Based on the standardised battery consumption measurement (IEC 60118-0:1983/AMD1:1994). The actual battery life depends on battery quality, use pattern, active feature set, hearing loss and sound according to IEC 60118-0:1983/AMD1:1994. The actual battery life depends on battery quality, use pattern, active feature set, hearing loss and sound according to IEC 60118-0:1983/AMD1:1994. The actual battery life depends on battery quality, use pattern, active feature set, hearing loss and sound according to IEC 60118-0:1983/AMD1:1994. The actual battery life depends on battery quality.

<sup>environment.
4) Real usage battery life is shown as an estimated interval based on mixed use cases with variable amplification settings and variable input levels, incl. direct stereo streaming from a TV (25% of the time) and</sup> 

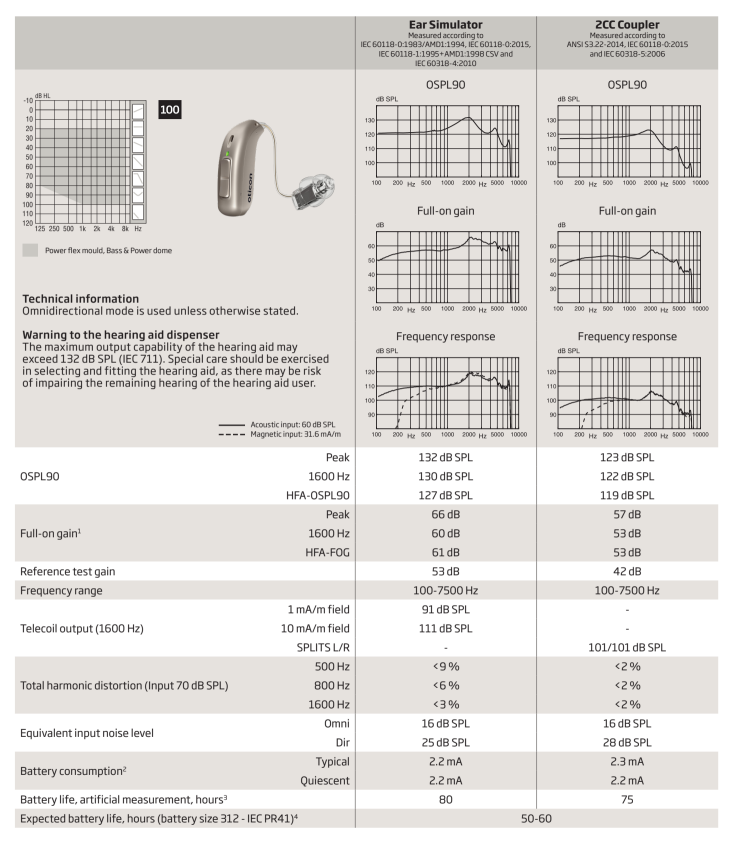
streaming from a mobile phone (6% of the time).

		Ear Simulator Measured according to IEC 60118-0:1983/AMD1:1994, IEC 60118-0:2015, IEC 60118-1:1995+AMD1:1998 CSV and IEC 60318-4:2010	<b>2CC Coupler</b> Measured according to ANSI 53.22-2014, IEC 60118-0:2015 and IEC 60318-5:2006
-10 0 10 20 40 50 60 70 80 90		OSPL90	OSPL90
100 110 120 125 250 500 1k 2k 4k 8k Hz		Full-on gain	Full-on gain
Mould, Bass & Power dome OpenBass dome Technical information Omnidirectional mode is used unless otherwise	e stated.	60 60 60 60 60 60 60 60 60 60	60 50 100 200 Hz 500 100 200 Hz 500 1000 200 Hz 500 1000 200 Hz 500 1000
	coustic input: 60 dB SPL agnetic input: 31.6 mA/m	BSPL 0 0 0 0 0 0 0 0 0 0 0 0 0	Frequency response
OSPL90	Peak 1600 Hz HFA-OSPL90	127 dB SPL 121 dB SPL 122 dB SPL	117 dB SPL 113 dB SPL 114 dB SPL
Full-on gain <sup>1</sup>	Peak 1600 Hz HFA-FOG	66 dB 53 dB 56 dB	55 dB 45 dB 48 dB
Reference test gain		46 dB	37 dB
Frequency range		100-7500 Hz	100-7500 Hz
Telecoil output (1600 Hz)	1 mA/m field 10 mA/m field SPLITS L/R	84 dB SPL 104 dB SPL -	- - 96/96 dB SPL
Total harmonic distortion (Input 70 dB SPL)	500 Hz 800 Hz 1600 Hz	<2 % <4 % <5 %	<2 % <2 % <2 %
Equivalent input noise level	Omni Dir	21 dB SPL 28 dB SPL	17 dB SPL 27 dB SPL
Battery consumption <sup>2</sup>	Typical Quiescent	2.3 mA 2.2 mA	2.4 mA 2.2 mA
Battery life, artificial measurement, hours <sup>3</sup>		75	75
Expected battery life, hours (battery size 312 - IEC PR41) <sup>4</sup>		50-	-60

Measured with the gain control of the hearing aids set to their full-on position minus 20 dB and with an input SPL of 70 dB. This is to obtain a gain response equal to the full-on gain response from e.g. IEC 60118-0:1983+A1:1994 but without influence of feedback.
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4) Real usage battery life is shown as an estimated interval based on mixed use cases with variable amplification settings and variable input levels, incl. direct stereo streaming from a TV (25% of the time) and</sup> 

streaming from a mobile phone (6% of the time).

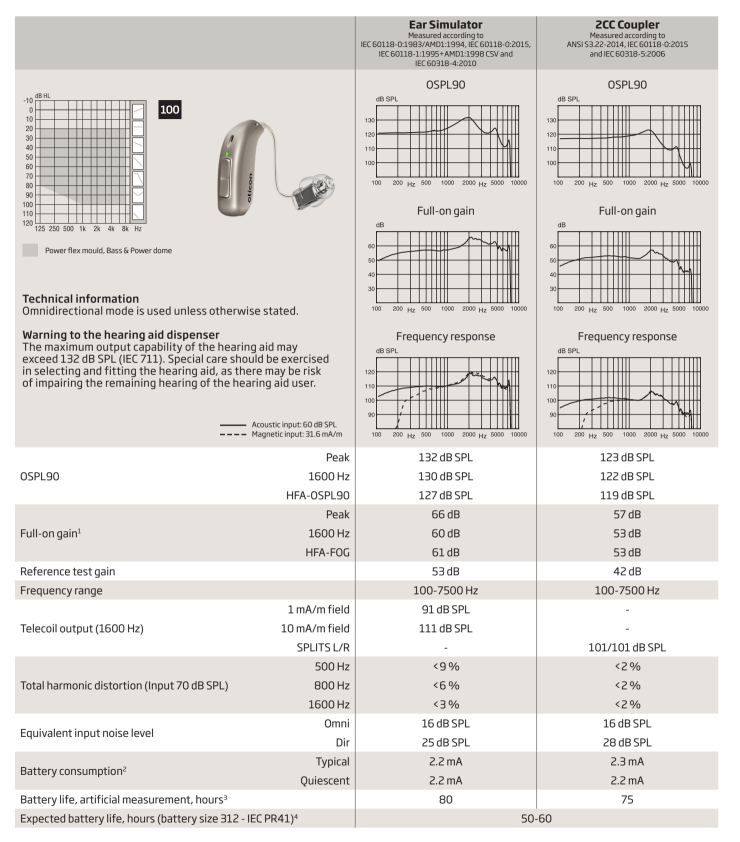


<sup>1)</sup> Measured with the gain control of the hearing aids set to their full-on position minus 20 dB and with an input SPL of 70 dB. This is to obtain a gain response equal to the full-on gain response from e.g. IEC 60118-0:1983+A1:1994 but without influence of feedback.

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<sup>3)</sup> Based on the standardised battery consumption measurement (IEC 60118-0:1983/AMD1:1994). The actual battery life depends on battery quality, use pattern, active feature set, hearing loss and sound environment.

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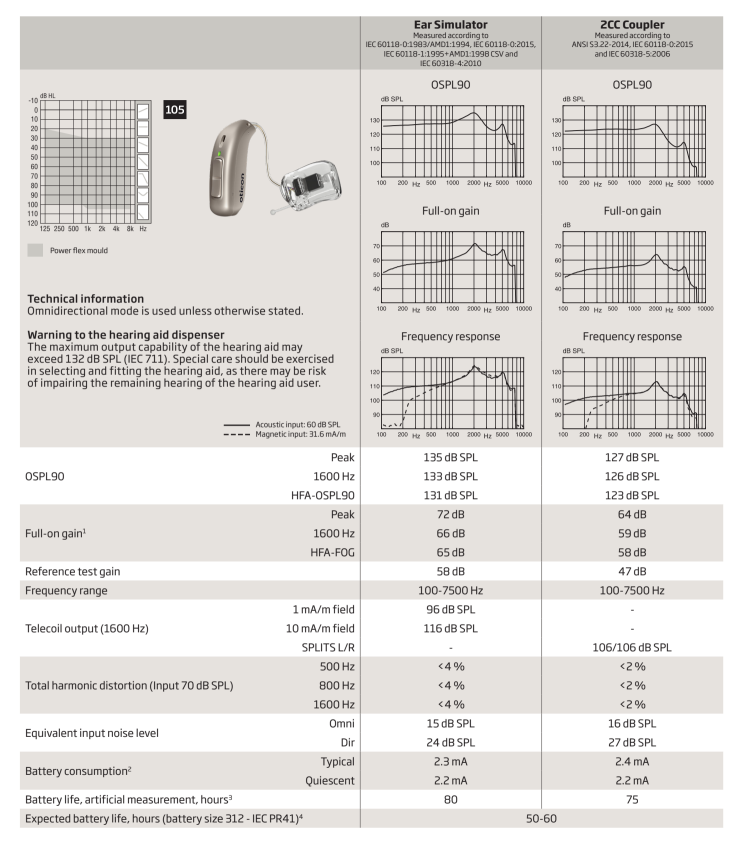


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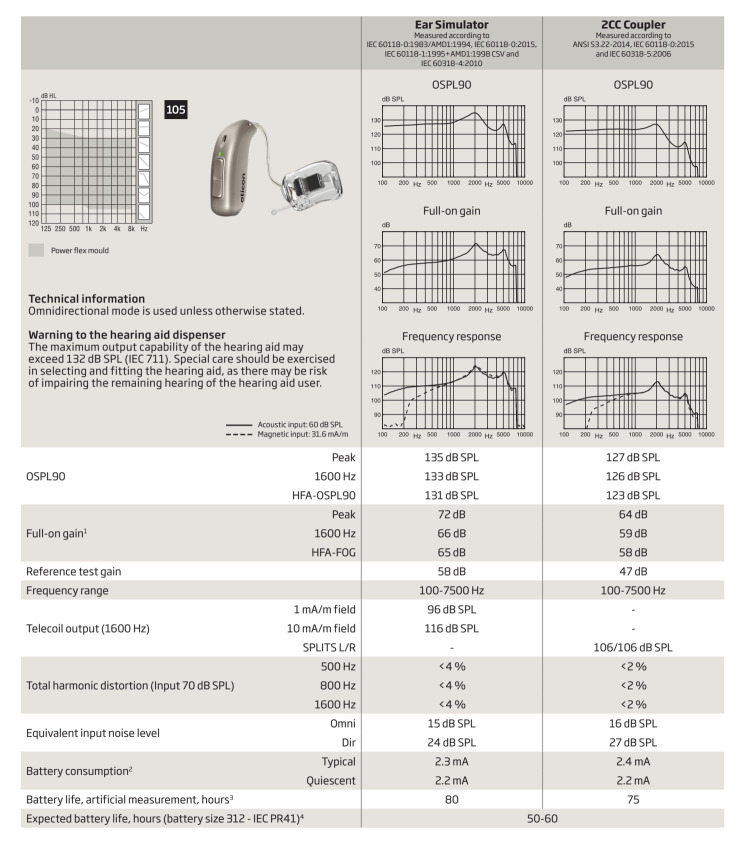


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## Notes


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