Technical data



Oticon Own SI 1 | 2 | 3 | 4 IIC / CIC

Oticon Own™ SI IIC and CIC are our smallest in-the-ear styles. The hearing aids are built on the Sirius™ platform and powered by Oticon BrainHearing™ technology. IIC and CIC are discreet hearing aids with the IIC being invisible in most ears. Both styles use disposable batteries.

Speaker 75	Speaker 90	Speaker 75	Speaker 90
IIC	IIC	CIC	CIC

Technical Features

- > Hydrophobic coating
- > NFMI (Near-Field Magnetic Induction)1
- > Push-button1
- > Battery size: 10

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

Transportation and storage conditions

Temperature and humidity shall not exceed the mentioned limits for extended periods during transportation and storage.

Transportation

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

Storage

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

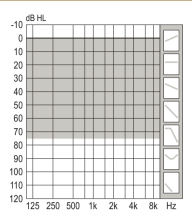
1) Optional for CIC only

WARNING: No modification of this equipment is allowed.

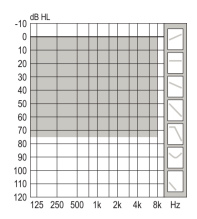


Fitting ranges

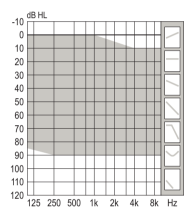
Oticon Own SI 1

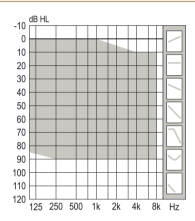


Oticon Own SI 2 | 3 | 4



75





90

Feature overview

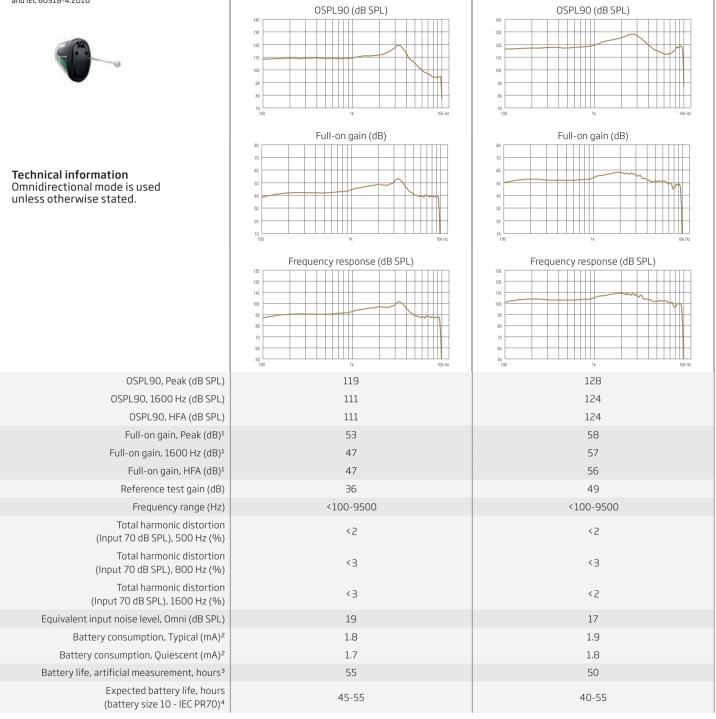
	Own SI 1	0wn SI 2	Own SI 3	0wn SI 4
Speech understanding & listening ease				
MoreSound Intelligence™ 3.0	Level 1	Level 2	Level 3	Level 4
Environment classifier	5 configurations	5 configurations	3 configurations	Not adjustable
Neural Noise Suppression, Difficult / Easy	12 dB / 6 dB	10 dB / 4 dB	8 dB / 2 dB	6 dB / 0 dB
Sound Enhancer	3 configurations	2 configurations	1 configuration	1 configuration
MoreSound Amplifier™ 3.0	•	•	•	•
SuddenSound Stabilizer	6 configurations	5 configurations	4 configurations	2 configurations
MoreSound Optimizer™	•	•	•	•
Feedback shield	•	•	•	•
Spatial Sound™¹	0	0	0	-
Soft Speech Booster	•	•	•	•
Frequency lowering, Speech Rescue™	•	•	•	•
Sound quality				
Clear Dynamics	•	•	-	-
Better-Ear Priority ¹	0	0	0	-
Fitting Bandwidth²	10 kHz	8 kHz	8 kHz	8 kHz
Processing Channels	64	48	48	48
Personalisation & optimised fitting				
Fitting Bands	24	20	18	14
Adaptation Management	•	•	•	•
Fitting Formulas	VAC+, NAL-NL1/ NAL-NL2, DSL v5			
Audible Contrast Threshold (ACT™) prescription	•	•	•	•
Tinnitus SoundSupport™³	0	0	0	0

Requires NFMI
 Bandwidth accessible for gain adjustments during fitting
 Requires NFMI and push–button

[•] Default
• Optional features only available for CIC
- Not included

— Speaker 90

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



¹⁾ 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.q. IEC 60118-0:1983+A1:1994 but without influence of feedback.

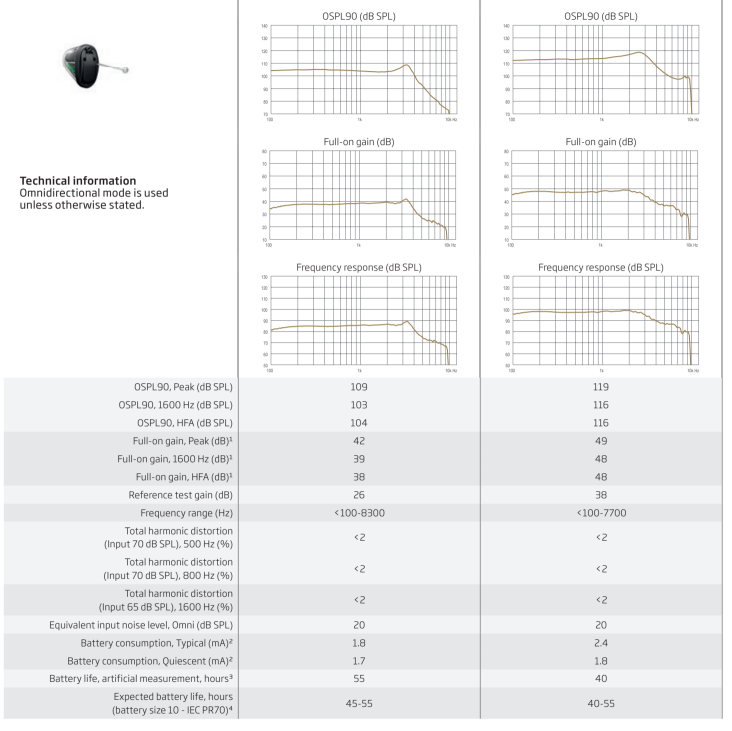
²⁾ Battery current is measured according to IEC 60118-0:1983/AMD1:1994 §7.11, IEC 60118-0:2015 §7.7 and ANSI \$3.22:2014 §6.13 after a settling time of minimum 3 minutes.

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

— Speaker 90

Measured according to ANSI \$3.22-2014, IEC 60118-0:2015 and IEC 60318-5:2006



¹⁾ 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.q. IEC 60118-0:1983+A1:1994 but without influence of feedback.

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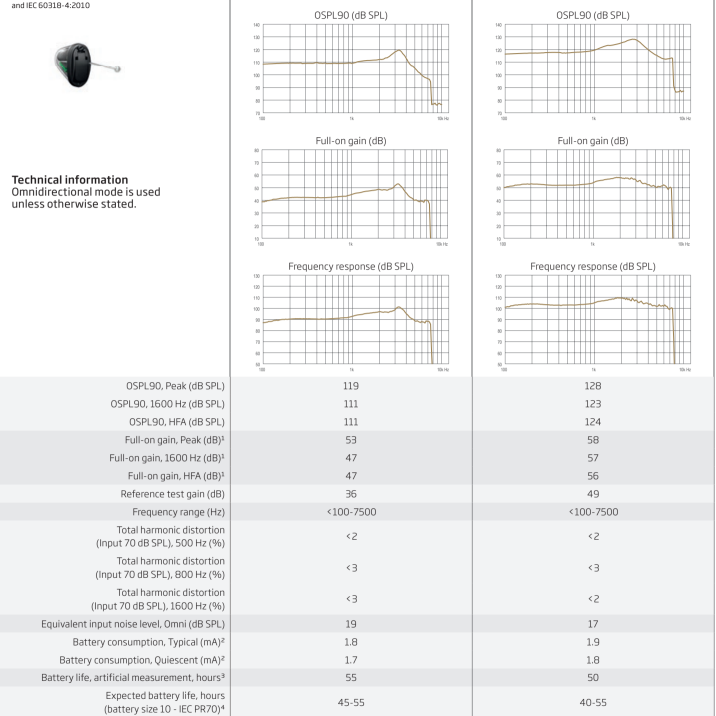
⁴⁾ Real usage battery life is shown as an estimated interval based on mixed use cases with variable amplification settings and variable input levels.

Oticon Own SI 2 | 3 | 4 IIC

Far Simulator

— Speaker 90

Measured according to IEC 60118-0:1983/AMD1:1994, IEC 60118-0:2015, IEC 60118-1:1995+AMD1:1998 CSV



¹⁾ 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.q. IEC 60118-0:1983+A1:1994 but without influence of feedback.

²⁾ Battery current is measured according to IEC 60118-0:1983/AMD1:1994 §7.11, IEC 60118-0:2015 §7.7 and ANSI \$3.22:2014 §6.13 after a settling time of minimum 3 minutes.

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

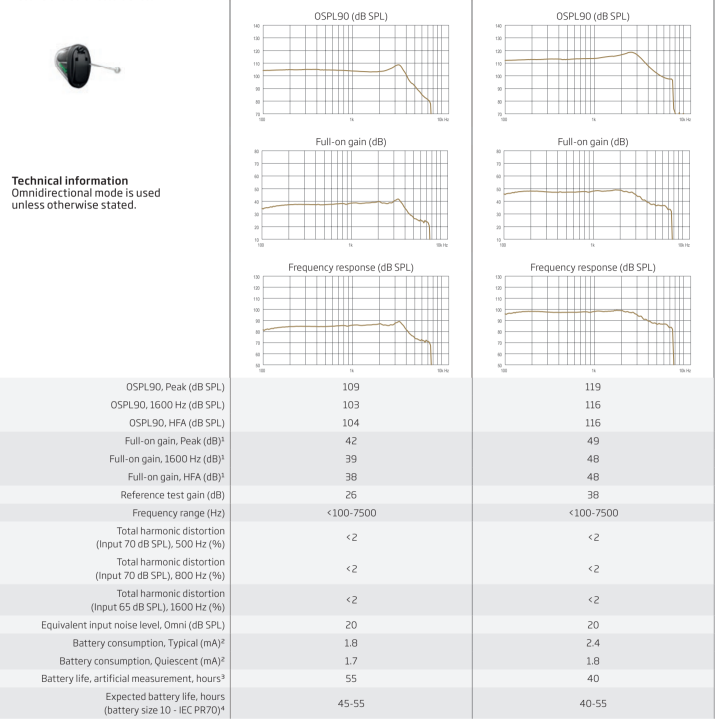
⁴⁾ Real usage battery life is shown as an estimated interval based on mixed use cases with variable amplification settings and variable input levels.

Oticon Own SI 2 | 3 | 4 IIC

2CC Coupler

Speaker 90

Measured according to ANSI \$3.22-2014, IEC 60118-0:2015 and IEC 60318-5:2006



¹⁾ 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.q. IEC 60118-0:1983+A1:1994 but without influence of feedback.

²⁾ 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.

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

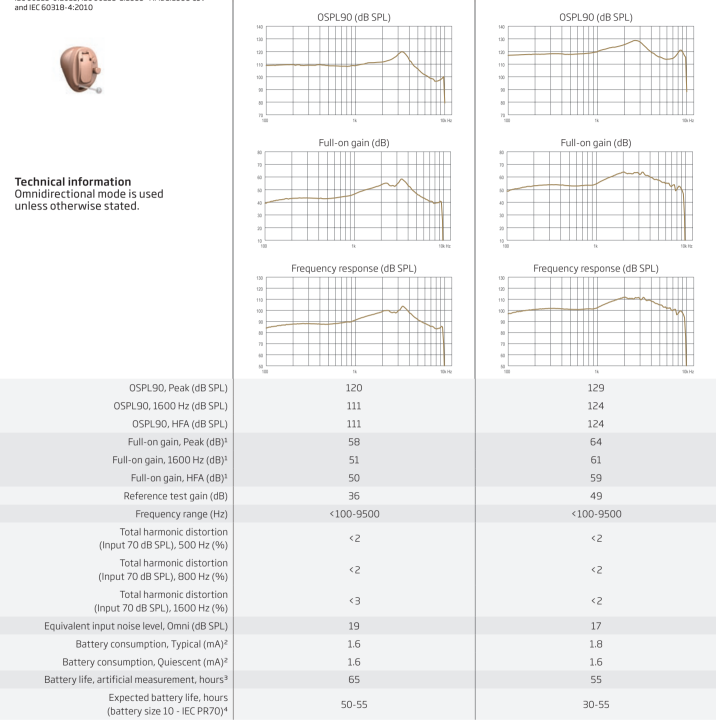
⁴⁾ Real usage battery life is shown as an estimated interval based on mixed use cases with variable amplification settings and variable input levels.

Oticon Own SI 1 CIC

Far Simulator

— Speaker 90

Measured according to IEC 60118-0:1983/AMD1:1994, IEC 60118-0:2015, IEC 60118-1:1995+AMD1:1998 CSV



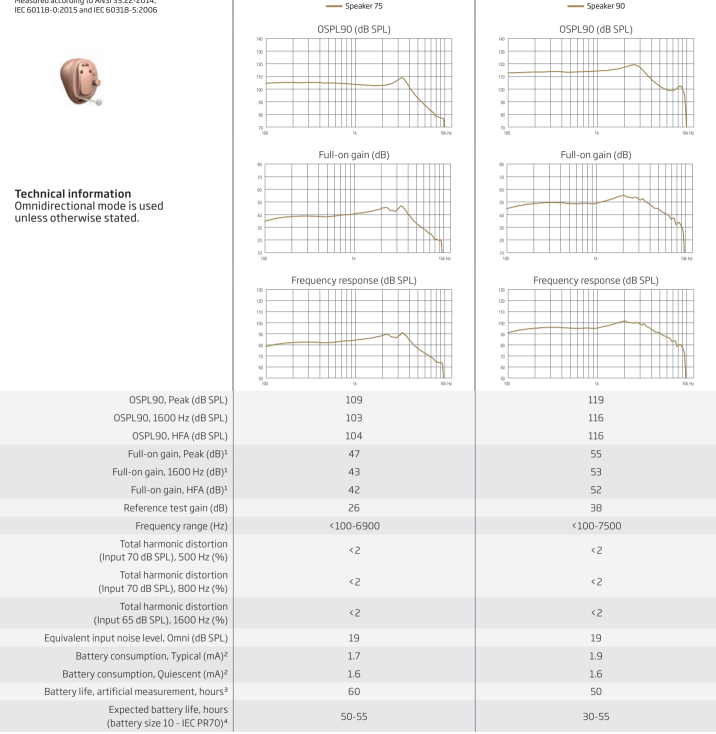
¹⁾ Measured with the gain control of the hearing aids set to their full-on position minus 20 dB and with an input SPL of 70 dB. This is to obtain a gain response equal to the full-on gain response from e.q. IEC 60118-0:1983+A1:1994 but without influence of feedback.

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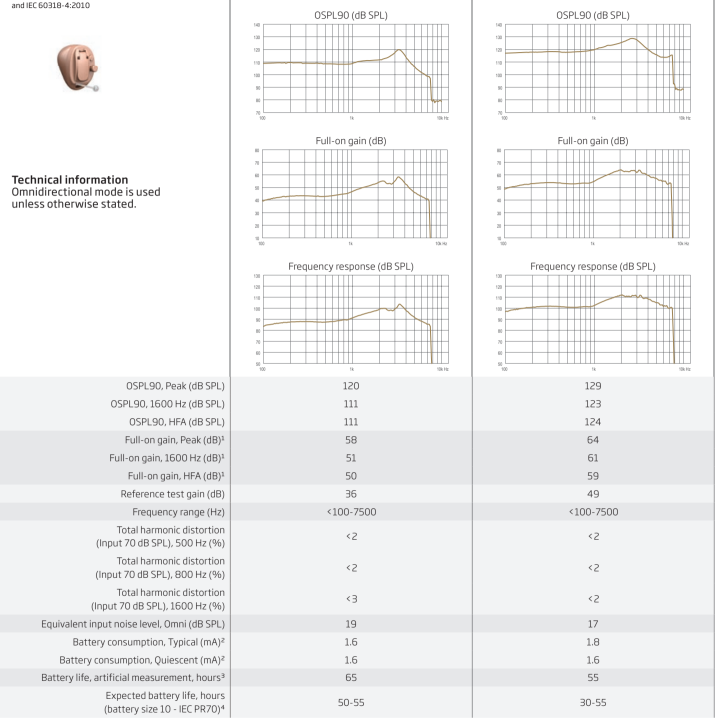
⁴⁾ Real usage battery life is shown as an estimated interval based on mixed use cases with variable amplification settings and variable input levels.

Oticon Own SI 2 | 3 | 4 CIC

Far Simulator

Speaker 90

Measured according to IEC 60118-0:1983/AMD1:1994, IEC 60118-0:2015, IEC 60118-1:1995+AMD1:1998 CSV



¹⁾ 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.q. IEC 60118-0:1983+A1:1994 but without influence of feedback.

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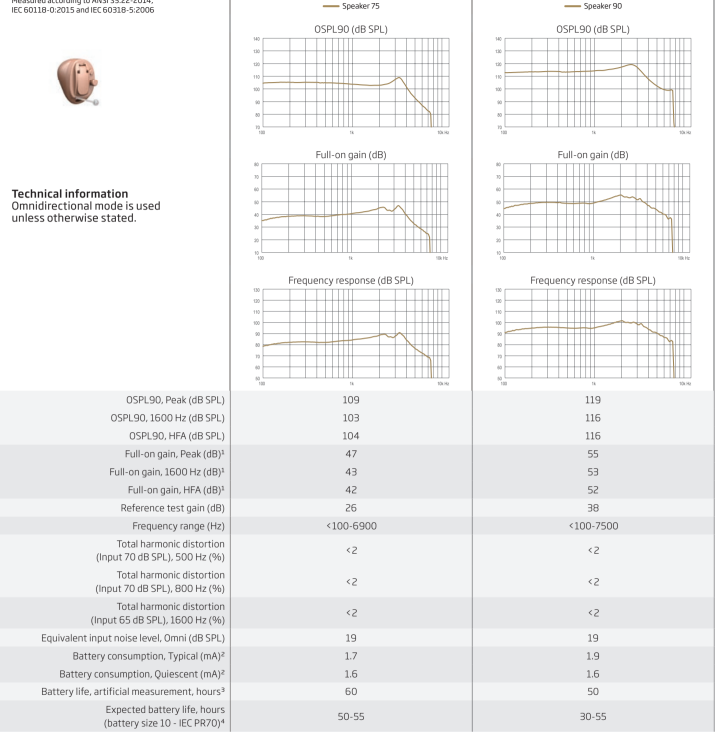
3) Based on the standardised battery consumption measurement (e.g. IEC 60118-0:1983/AMD1:1994). The actual battery life depends on battery quality, use pattern, active feature set, hearing loss and sound environment.

⁴⁾ Real usage battery life is shown as an estimated interval based on mixed use cases with variable amplification settings and variable input levels.

Oticon Own SI 2 | 3 | 4 CIC

2CC Coupler

Measured according to ANSI \$3.22-2014, IEC 60118-0:2015 and IEC 60318-5:2006



¹⁾ 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.q. IEC 60118-0:1983+A1:1994 but without influence of feedback.

²⁾ 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.

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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.



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