

OTICON | Opn


# Product comparison

	Oticon Opn 1	Oticon Opn 2	Oticon Opn 3
<b>Speech Understanding</b>			
OpenSound Navigator™	Level 1	Level 2	Level 3
- Balancing power effect	100%	50%	50%
- Max. noise removal	9 dB	5 dB	3 dB
Speech Guard™ LX	Level 1	Level 2	Level 3
Spatial Sound™ LX	4 estimators	2 estimators	2 estimators
Soft Speech Booster LX	•	•	•
<b>Sound Quality</b>			
Clear Dynamics	•	•	-
Spatial Noise Management	•	•	-
Fitting Bandwidth	10 kHz	8 kHz	8 kHz
Processing Channels	64	48	48
Bass Boost (streaming)	•	•	•
<b>Listening Comfort</b>			
Transient Noise Management	4 configurations	On/Off	On/Off
Feedback shield LX	•	•	•
Wind Noise Management	•	•	•
Binaural Coordination	•	•	•
<b>Personalisation &amp; Optimising Fitting</b>			
YouMatic™ LX	3 configurations	2 configurations	1 configuration
Fitting Bands	16	14	12
Multiple Directionality Options	•	•	•
Adaptation Management	•	•	•
Oticon Firmware Updater	•	•	•
Fitting Formulas	VAC+, NAL-NL1 + 2	VAC+, NAL-NL1 + 2	VAC+, NAL-NL1 + 2
Acoustic Notifications	•	•	•
<b>Connecting to the World</b>			
Stereo streaming (2.4 GHz)	•	•	•
Made for iPhone®	•	•	•
Oticon ON App	•	•	•
ConnectClip	•	•	•
Remote Control 3.0	•	•	•
TV Adapter 3.0	•	•	•
Autophone	•	•	•



**TwinLink**  
NFMI + 2.4 GHz

**oticon**  
PEOPLE FIRST

	Personalisation													Binaural Broadband				Directionality		Listening Enhancement				Fitting Capabilities							Tinnitus Sound Support™ ***
	Compression Strategy	Speech Rescue	Anti-Feedback System	Soft Speech Booster	Rationales	YouMatic	Personal Profiles	Spatial Noise Management	Noise Management	Spatial Sound	Binaural Processing	Binaural Synchronisation	Binaural Coordination	Free Focus	Automatics	Bands	Back dir	Special Purpose programs	Learning	ConnectLine enabled*	Voice Priority I™	Adaptation Management	Fitting Bandwidth**	Fitting Bands	Easy RECD™	SmartFit™ trainer	LED status indicator				
Performance	Alta2 Pro	Speech Guard E		Inium Sense feedback shield	•	VAC+, NAL-NL1, NAL-NL2, DSL v 5a	Premium	5	•	Binaural TriState	Premium	•	•	•	Premium	Tri mode	Multiband Adaptive	•	•	•	Connect [+]		Automatic & Manual w/First Fit Algorithm	10 kHz	10				•		
	Alta2	Speech Guard E		Inium Sense feedback shield	•	VAC+, NAL-NL1, NAL-NL2, DSL v 5a	Premium	5		Binaural TriState			•	•	Premium	Tri mode	Multiband Adaptive	•	•	•	Connect [+]		Automatic & Manual w/First Fit Algorithm	10 kHz	10						
	Nera2 Pro	Single Compression		Inium Sense feedback shield	•	VAC+, NAL-NL1, NAL-NL2, DSL v 5a	Advanced	3		Binaural TriState	Advanced	•	•	•	Advanced	Tri mode	Multiband Adaptive	•	•	•	Connect [+]		Automatic & Manual	8 kHz	8				•		
	Nera2	Single Compression		Inium Sense feedback shield	•	VAC+, NAL-NL1, NAL-NL2, DSL v 5a	Advanced	3		Modulation Based			•	•	Advanced	Tri mode	Single band Adaptive	•	•	•	Connect [+]		Automatic & Manual	8 kHz	6						
	Ria2 Pro	Single Compression		Inium Sense feedback shield		NAL-NL1, NAL-NL2, DSL v 5a	Essential	3		Modulation Based			•	•	Essential	Dual mode	Single band Adaptive		•		•		Automatic & Manual	8 kHz	6				•		
	Ria2	Single Compression		Inium Sense feedback shield		NAL-NL1, NAL-NL2, DSL v 5a	Essential	3		Modulation Based				•	Essential	Dual mode	Single band Adaptive		•		•		Manual	8 kHz	4						
Super Power	Dynamo SP10	Speech Guard E	•	Inium Sense feedback shield <sup>SP</sup>		DSE, NAL-NL1/NAL-NL2/NAL RP/DSL	Premium	5	•	Binaural TriState		•	•	Premium	Tri mode	Multiband Adaptive	•	•		Connect [+]	•	Overall Loudness Trimmer	6.5 kHz	9	•						
	Dynamo SP8	Speech Guard E	•	Inium Sense feedback shield <sup>SP</sup>		DSE, NAL-NL1/NAL-NL2/NAL RP/DSL	Advanced	3		Binaural TriState		•	•	Advanced	Tri mode	Multiband Adaptive	•	•		•	•	Overall Loudness Trimmer	6.5 kHz	8	•						
	Dynamo SP6	Single Compression	•	Inium Sense feedback shield <sup>SP</sup>		DSE, NAL-NL1/NAL-NL2/NAL RP/DSL	Essential	3		Modulation Based			•	Essential	Dual mode	Single band Adaptive	•	•		•	•	Overall Loudness Trimmer	6.5 kHz	6	•						
	Dynamo SP4	Single Compression	•	Inium Sense feedback shield <sup>SP</sup>		DSE, NAL-NL1/NAL-NL2/NAL RP/DSL		1		Modulation Based			•	Basic		Single band Adaptive				•		Overall Loudness Trimmer	6.5 kHz	4							
Paediatrics	Sensei SP Pro	Speech Guard E	•	Inium Sense feedback shield <sup>SP</sup>		DSL v 5a, NAL-NL1, NAL-NL2, DSE				Binaural TriState			•	Premium	Tri mode	Multiband Adaptive	•	Music only		Connect [+]	•	Overall Loudness Trimmer	6.5 kHz	9	•	•	•				
	Sensei SP	Single Compression	•	Inium Sense feedback shield <sup>SP</sup>		DSL v 5a, NAL-NL1, NAL-NL2, DSE				TriState			•	Essential	Dual mode	Single band Adaptive	•	Music only		•	•	Overall Loudness Trimmer	6.5 kHz	8	•		•				
																															
	Sensei Pro	Speech Guard E		Inium feedback shield		DSL v 5a NAL-NL1, NAL-NL2				Binaural TriState			•	Premium	Tri mode	Multiband Adaptive		Music only		Connect [+]	•	Automatic	10 kHz	10	•	•	•				
Sensei	Single Compression		Inium feedback shield		DSL v 5a NAL-NL1, NAL-NL2				TriState			•	Essential	Dual mode	Single band Adaptive		Music only		•	•	Automatic	10 kHz	8	•		•					

**Binaural Processing:**  
 Spatial Compression System  
 Spatial Noise Management (optional)  
**Binaural Synchronisation:**  
 Binaural Automatics Directionality  
 Binaural Noise Management  
**Binaural Coordination:**  
 Binaural VC \*\*\*\*  
 Binaural Push-button Operation  
 Binaural Phone Operation

All families have:  
 4 programs  
 Memory  
 Autophone option  
 and are  
 FittingLink enabled



**IP58**

All our behind-the-ear hearing instruments have been awarded IP58 classification

\* Connect [+] consist of Power Bass and Music Widening  
 \*\* Bandwidth accessible for gain adjustments during fitting  
 \*\*\* Is available with Alta2 Ti Pro, Nera2 Ti Pro, Ria2 Ti Pro  
 \*\*\*\* Dynamo and Sensei SP have an analogue volume wheel (VC)