Moxi™ B-312 Powered by Blu

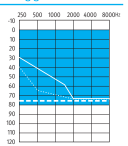
Moxi B9-312, Moxi B7-312, Moxi B5-312, Moxi B3-312 312 receiver in canal (RIC) direct connectivity hearing instrument series



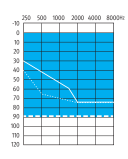
Moxi B-312

Integra OS		Blu 9 Premium	Blu 7 Advanced	Blu 5 Standard	Blu 3 Essential
Environmental classification	Total listening environments	7	6	4	2
	Noise	•			
	Conversation in noise	•	•		
	Music	•	•		
	Quiet	•	•	•	
	Conversation in a small group	•	•	•	
	Conversation in a crowd	•	•	•	•
	Conversation in quiet	•	•	•	•
	Total streaming environments	2	2	2	2
	Media speech	•	•	•	•
	Media music	•	•	•	•
Sound optimization and performance	AutoFocus 360	•			
	AutoFocus		•		
	Dynamic noise reduction	•	•		
	Soft speech lift	•	•	•	
	Spatial Awareness	•	•	•	
	Pinna Effect	•	•	•	•
	Speech enhancement	•	•	•	•
	Noise reduction	•	•	•	•
Hardware features					
	Made for all direct connectivity	•	•	•	•
Fine-tuning channels		20	20	16	12

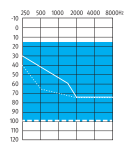
Fitting guides



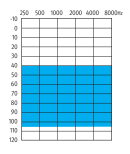
S receiver



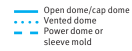
M receiver



P receiver



UP receiver



Available in all technology levels

Sound stabilization

- > AntiShock 2
- > Wind control
- > Feedback manager
- > Natural Sound Balance

Ease and convenience

- > Remote adjust
- > Remote Plus app
- >TV Connector
- > Remote Control
- > PartnerMic > RogerDirect
- > DuoLink
- > Binaural Phone

Moxi B-312 is rated IP 68

Not all technology levels are available in all markets.

Microphone options

- > Adaptive directional
- > Fixed directional
- > Fixed wide directional
- > Omni directional

Fitting

- > First fit workflow
- > Automatic Adaptation Manager
- > Frequency compression 2
- > Tinnitus masker
- > Manual programs
- > IntelliVent

FLEX

- > FLEX:TRIAL
- > FLEX:UPGRADE
- > Insights
 - > Log It All
 - > Ratings
 - > Coach
 - > Overall satisfaction
 - > Usage

Moxi B-312 Po	owered by Blu	Standard (S)	Moderate (M)	Power (P)	Ultra Power (UP)
ANSI 3.22 2014/IEC 60118-0: 2015 2cc coupler technical data					
(BIGPL) 120 1100 10000 10000	OSPL90 Maximum (dB SPL) HFA - OSPL90 (dB SPL)	111 106	114 111	122 120	132 124
Cum 60 50 60 60 60 60 60 60 60 60 60 60 60 60 60	Full on gain (input 50 dB SPL) Maximum (dB) HFA - FOG (dB)	47 40	51 46	59 56	71 65
Pod dissr. 100 1000 10000	Reference test setting (RTS) Frequency range (Hz) Reference test gain (dB) Current drain at RTS (mA) Equivalent input noise at RTS (dB SPL) Total harmonic distortion at 500 Hz/800 Hz/1600 Hz/3200 Hz (%)	(100 - 8000 29 1.4 19 1.5/2.0/2.0/1.0	<100 - 8000 34 1.4 19 1.5/2.0/2.0/1.0	<100 - 6300 43 1.5 19 1.0/1.5/1.0/1.0	<100 - 6100 47 1.4 19 1.5/1.5/1.0/1.0
Legend Standard Power Moderate Power Power Ultra Power	Test conditions Battery size: 312; Source: voltage 1.3 V The measurements obtained with a closed configuration using an HA-1 co The hearing instrument set to Unitron Truefit test settings. LLE is applied Domes should never be fit on patients with perforated eardrums, expose altered ear canals. In the case of such a condition, we recommend use of	l at an approximate lev ed middle ear cavities,	or surgically		

WARNING: This hearing instrument has an output sound pressure level that can exceed 132 dB SPL. Special care should be taken when fitting this instrument as there is a risk of impairing the residual hearing of the user.

We reserve the right to change specification data without notice as improvements are introduced.

Changes or modifications to the hearing aid that are not explicitly approved by the manufacturer are not permitted. Such changes may damage the ear or the hearing aid.



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