## Beltone **Amaze**™

# Product Description

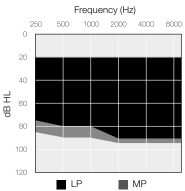
Beltone Amaze models 63 DWRC and 64 DWR Receiver-in-the-Ear (RIE) have four selectable receiver power levels: Low (LP), Medium (MP), High (HP) and Ultra (UP). Model 63 is rechargeable, featuring a fully integrated lithium ion battery that lasts up to 30 hours. It comes with a hearing aid charger.

The new product platform of Beltone Amaze offers extended bandwidth of up to 9.5 KHz and a higher input dynamic range of up to 116 dB SPL. Because of its strong base of CrossLink Directionality 2, highest dynamic range and extended bandwidth, the product offers a truly amazing hearing experience in all situations with clearer, fuller and richer sound quality.

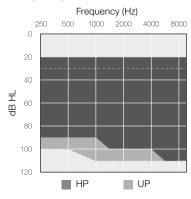
The 6th generation 2.4 GHz wireless functionality allows cloud connectivity with Beltone Remote Care, allowing the hearing aids to communicate with each other and to connect to iPhone, iPad, iPod touch, and Android phones.

Beltone Amaze RIE hearing aids are HPF80 NanoBlock coated for optimum durability and meet the IP58 classification for ingress protection.

### Fitting Range - Closed



#### Fitting Range - Closed





AMZ63-DRWC

AMZ64-DRW

AMZ63-DI	RWC	AMZ64-DRW				
Model	AMZ1763-DRWC AMZ1764-DRW	AMZ963-DRWC AMZ964-DRW	AMZ663-DRWC AMZ664-DRW			
Device Configurations						
Battery	Rechargeable Lithium-Ion for model 63 13 Zink-Air for model 64					
Power levels	LP, MP, HP & UP					
Colors available	8					
Audiological Features						
Curvilinear Rapid (WDRC)	17	14	12			
CrossLink Directionality 2	•					
Personal Sound ID	•					
CrossLink Directionality		•				
Spatial Directionality	•	•	•			
Band-split Directionality	•	•	•			
Adjustable Mixing point Frequency	•	•				
Synchronized Speech Spotter Pro	•	•				
Synchronized Speech Spotter Basic			•			
Smart Beam Steering	•	•	_			
Adaptive Directionality	•	•	0			
Smart Gain Pro	•					
Smart Gain	_	•				
Sound Cleaner Pro	•	•				
Sound Cleaner	_	_	•			
Silencer	•	•	•			
Impulse Noise Reduction	•	•				
Wind Noise Reduction	•	•	0			
Sound Shifter	•	•	•			
Feedback Eraser with WhistleStop  Feedback Eraser	•	•	0			
AFX Music Mode	•	•	•			
Synchronized Satisfy		•	•			
Low Frequency Boost (Only UP)	•	•	0			
Amplification Strategy (WDRC/Semi-Linear/Linear - Only UP)	•	•	•			
Tinnitus Breaker Pro Functional Features	•	•	•			
Synchronized Push Button *	•	•	•			
Synchronized Volume Control **	•	•	•			
Delayed Activation	•	•	•			
Auto-Phone	•	•	•			
Asymmetric Phone Handling	•	•	•			
Ear to Ear Communication	•	•	•			
Direct audio streaming (Made for iPhone)	•	•	•			
Beltone Direct TV Link 2, myPAL Pro and Micro, Phone Link 2 &	•	•	•			
Remote Control 2	_	_				
Beltone HearMax app Beltone Remote Care	•	•	•			
Remote Fine Tuning	•	•	•			
Remote Firmware Updates	•	•	•			
Fitting Features Fitting Software Solus Max 1.3 or						
higher			•			
Fully Flexible Programs	4	4	4			
Safeguard Feedback Control	•	•	•			
Satisfaction Journal	•	•	•			
Noahlink Wireless	•	•	•			
* Also including functionality for sychror ** Only for 64 models	nized Push Button	Volume Control				

Made for iPhone iPad



## Beltone **Amaze**™

### Hearing Aid Charger

The Beltone Amaze hearing aid charger is a premium portable charger designed for the RIE 63 model. It is small, compact and easy to carry around.

- It's intuitive and easy to use with 5 LEDs that shows the battery level of the hearing aids and 3 LEDs on the back that shows the level of the internal battery of the charger
- It charges two hearing aids fully within 3 hours
- When fully charged the hearing aid charger has capacity for three full charges of two hearing aids





Charging cable



AC/DC Adaptor

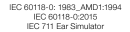
Technical data	
Dimensions	99.4 x 35 x 67.5 mm / 3,9 x 1.4 x 2.7 "
Weight	145 gram / 5.1 oz
Power Supply	Rechargeable Lithium Ion battery
Power Connector	Micro USB
Power Source	3.7 V, 2200 mAh
Charging time for internal lithium ion battery in Charger	Max 3 hours, depending on initial state of the battery
Battery life (fully charged, not connected to mains power)	"Min. 3 full charges of 2 hearing instruments, Without hearing instruments: 12 months"
Charging time for Hearing Instrument	Maximum 3 hours, depending on initial state of the battery
Wireless frequency between Hearing Instrument and Charger	2.4 GHz, 267 kHz and 333 kHz
ESD tolerance	According IEC 61000-4-2 Electrostatic discharge imunity test standard
Operating & Charging temperature	0 to 40 °C / 32 to 104 °F
Storage temperature for charger and Hearing Instrument	-20 to 45 °C / -4 to 113 °F

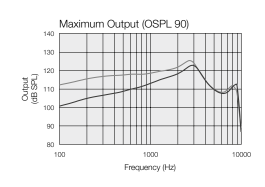
Worldwide headquarters Beltone A/S Lautrupbjerg 7 DK-2750 Ballerup, Denmark Tel.: +45 45 75 11 11 beltone-hearing.com CVR no. 55082715

I		== . = (=. )		,,		
Technical Specifications		IEC 60118-0: 1983_AMD1:1994 IEC 60118-0:2015 IEC 711 Ear simulator	ANSI S3.22-2014 IEC 60118-0:2015 JIS C 5512: 2015 2cc coupler	IEC 60118-0: 1983_AMD1:1994 IEC 60118-0:2015 IEC 711 Ear simulator	ANSI S3.22-2014 IEC 60118-0:2015 JIS C 5512: 2015 2cc coupler	
Reference test gain (60 dB SPL input)	1600 Hz/HFA	41	32	45	36	dB
Full-on gain (50 dB SPL input)	Max. 1600 Hz/HFA	62 55	52 46	67 57	58 50	dB
Maximum output (90 dB SPL input)	Max. 1600 Hz/HFA	123 117	113 109	125 120	116 113	dB SPL
Total harmonic distortion	500 Hz 800 Hz 1600 Hz	0.9 1.3 0.8	0.5 0.8 0.5	0.4 0.9 0.8	0.3 0.4 0.7	%
Equivalent input noise, w/o Noise reduction		22	21	25	24	dB SPL
1/3 Octave Equivalent input noise, w/o Noise reduction	1600 Hz	9	9	10	11	dB SPL
Frequency range IEC 60118-0: 2015		100-9520*	100-9060	100-9500*	100-9000	Hz
Expected operating time (model 61)**		30	30	30	30	Hours
Current Drain (Quiescent / Operating) (Model 62)		1.13/1.19	1.13/1.28	1.13/1.16	1.13/1.19	mA

AMZ63-DRWC (LP) and

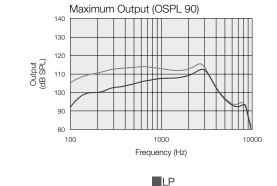
AMZ64-DRW (LP)





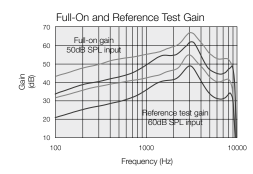
LP

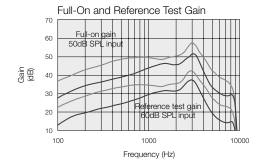
■MP



ANSI S3.22-2014 IEC 60118-0:2015 JIS C 5512: 2015 2cc coupler

AMZ63-DRWC (MP) and





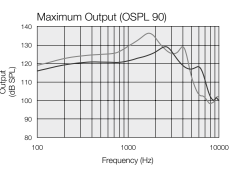
■MP

Technical Specifications		IEC 60118-0: 1983_AMD1:1994 IEC 60118-0:2015 IEC 711 Ear simulator	ANSI S3.22-2014 IEC 60118-0:2015 JIS C 5512: 2015 2cc coupler	IEC 60118-0: 1983_AMD1:1994 IEC 60118-0:2015 IEC 711 Ear simulator	ANSI S3.22-2014 IEC 60118-0:2015 JIS C 5512: 2015 2cc coupler	
Reference test gain (60 dB SPL input)	1600 Hz/HFA	49	40	61	47	dB
Full-on gain (50 dB SPL input)	Max. 1600 Hz/HFA	74 65	65 57	82 79	75 65	dB
Maximum output (90 dB SPL input)	Max. 1600 Hz/HFA	129 124	120 117	136 136	128 124	dB SPL
Total harmonic distortion	500 Hz 800 Hz 1600 Hz	0.6 1.5 0.6	0.3 0.7 0.5	1.2 2.2 0.1	1.0 1.6 0.1	%
Equivalent input noise, w/o Noise reduction		24	22	15	21	dB SPL
1/3 Octave Equivalent input noise, w/o Noise reduction	1600 Hz	9	10	10	11	dB SPL
Frequency range IEC 60118-0: 2015		100-7600*	100-6750	100-5270*	100-4920	Hz
Expected operating time (model 61)**		30	30	30	30	Hours
Current Drain (Quiescent / Operating) (Model 62)		1.13/1.16	1.13/1.18	1.14/1.29	1.14/1.21	mA

AMZ63-DRWC (HP) and

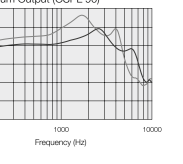
AMZ64-DRW (HP)

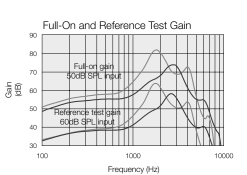
IEC 60118-0: 1983\_AMD1:1994 IEC 60118-0:2015 IEC 711 Ear Simulator



HP

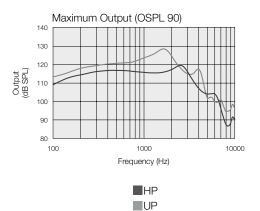
**UP** 

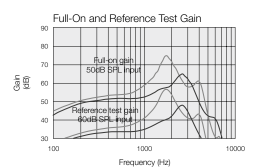






AMZ63-DRWC (UP) and AMZ64-DRW (UP)





<sup>\*</sup> Measured according to IEC 60118-0:2015, with 711-Ear simulator coupler.

<sup>\*\*</sup> Expected operating time of the rechargeable battery depends on active features, the use of wireless accessories, hearing loss, battery age and sound environment.

<sup>\*</sup> Measured according to IEC 60118-0:2015, with 711-Ear simulator coupler.

<sup>\*\*</sup> Expected operating time of the rechargeable battery depends on active features, the use of wireless accessories, hearing loss, battery age and sound environment.