LT88-DW

Product Description

Model 88 Power Behind-the-Ear (PBTE) hearing aids support closed configurations.

The ReSound Smart Range C platform enables Surround Sound by ReSound.

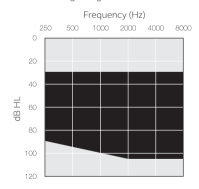
This 5th generation, 2.4 GHz wireless product utilizes the Smart Range C platform for secure cloud connectivity, bringing an entirely new level to the relationship between hearing care professionals and their patients, called ReSound Assist. These Made for iPhone hearing aids also feature ear-to-ear communication along with a direct connection to the ReSound Smart 3D app.

ReSound LiNX 3D also supports the full line of ReSound wireless accessories.

The 88 BTE model comes standard with Push Button, Volume Control, Telecoil, and Direct Audio Input (DAI) functionality.

The ReSound LiNX 3D PBTE hearing aids are iSolate \mathbb{Z}^M nanotech coated for optimum durability and meet the IP58 classification for ingress protection.





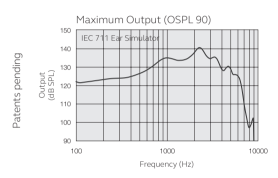
		LT88-DW	
Model	LT988-DW	LT788-DW	LT588-DW
Device Configurations			
Battery size		13	
Audiological Features			
WARP compression (WDRC) - number of channels	17	14	12
Binaural Directionality III	•	-	-
Spatial Sense	•	-	-
Binaural Directionality	-	•	-
Natural Directionality II	•	•	•
Directional Mix Processor	•	•	•
-Adjustable Directional Mix	•	-	-
Synchronized Soft Switching	•	•	-
Soft Switching	-	-	•
Autoscope Adaptive Directionality	•	-	-
Multiscope Adaptive Directionality	_	•	-
Adaptive Directionality	_	-	•
Binaural Environmental Optimizer II	•	_	_
Environmental Optimizer	_	•	_
NoiseTracker II	•	•	0
Expansion	•	•	0
Wind Guard	•	•	0
Sound Shaper	•	•	•
DFS Ultra II	•	•	
-Music Mode	•	•	•
Synchronized Acceptance Manager		•	•
Low Frequency Boost		•	0
Amplification Strategy	-		
(WDRC/Semi-Linear/Linear)	•	•	•
Tinnitus Sound Generator	•	•	•
Functional Features			_
Synchronized Push Button	•	•	•
Synchronized Volume Control	•	•	•
Smart Start	•	•	•
Phone Now	•	•	•
Comfort Phone	•	•	•
Ear to Ear Communication	•	•	•
Direct audio streaming (Made for iPhone)	•	•	•
ReSound TV Streamer 2, Remote			
Control 2, Phone Clip+, Micro Mic and	•	•	•
Multi Mic ReSound ControlTM app			
(Phone Clip+ is required)	•	•	•
ReSound Smart 3D™ app	•	•	•
ReSound Assist			
Remote Fine Tuning	•	•	•
Remote Hearing Aid Updates	•	•	•
Fitting Features			
ReSound Smart Fit™ 1.0 or higher	4	4	4
Fully Flexible Programs	4	4	4
Auto DFS	•	•	•
Datalogging (Onboard Analyzer II) Wireless Fitting with Airlink™2/	•	•	•
Noahlink Wireless	•	•	•

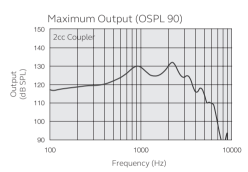




	LT88	-DW
	IEC 60118-0 2nd IEC 711 Ear simulator	IEC 60118-0 3rd IEC 60118-7 ANSI S3.22 2cc coupler
1		

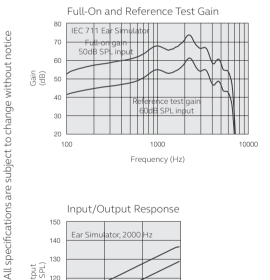
		IEC 711 Ear simulator	ANSI S3.22 2cc coupler		_
Reference test gain (60 dB SPL input)	1600 Hz/HFA	54	51	dB	
Full-on gain (50 dB SPL input)	Max. 1600 Hz/HFA	74 67	67 63	dB	
Maximum output (90 dB SPL input)	Max. 1600 Hz/HFA	140 134	132 128	dB SPL	1
Total harmonic distortion	500 Hz 800 Hz 1600 Hz	0.5 1.1 0.4	0.5 0.5 0.3	%	
Telecoil sensitivity (1 mA/m input)	Max.	102			1
HFA - SPLIV @ 31.6 mA/m (ANSI)	HFA		111	dB SPL	١.
Full-on telecoil sensitivity @ 1mA/m	1600 Hz/HFA	95	91		
Equivalent input noise		23	22	dB SPL	
Frequency range (DIN 45605/ANSI)		100-6652	100-6020	Hz	0
Current drain		1.2	1.4	mA	

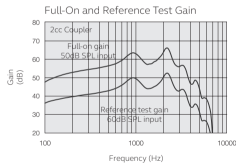


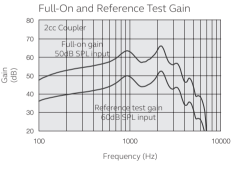


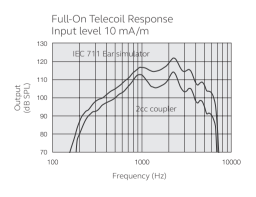
Notes: O.E.S. = Occluded Ear Simulator $2cc = 2 cm^3 coupler$ Pi = Acoustic input signal

Basic settings: Full-on Gain, Reference Test Gain MPO = Maximum Power Output Maximum Band Width

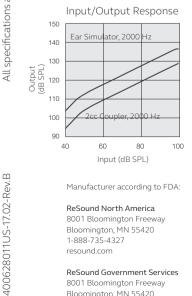








Measured according to IEC60118-0 Edition3.0 2015-06 at 1.3 V, impedance 6.2 ohms and 23°C on 2cc coupler. Resp. on 2cc according to IEC60118-7 Second edition 2005-10 and ANSI/ASA S3.22-2009 (HFA average calculated at 1000 Hz, 1600 Hz and 2500 Hz; 0 dBSPL sound pressure equals 20µPa). All measurements without DSP features activated unless indicated otherwise Measurement on O.E.S according to IEC711 1981 According to IEC60118-0 Edition 2 1983 and amendment 1 1994



Manufacturer according to FDA:

ReSound North America 8001 Bloomington Freeway Bloomington, MN 55420 1-888-735-4327 resound.com

ReSound Government Services 8001 Bloomington Freeway Bloomington, MN 55420 1-800-392-9932 resound.com/veterans

Manufacturer according to Health Canada:

ReSound Canada

303 Supertest Road Toronto, Ontario M3J 2M4 1-888-737-6863 resound.com

