

Beltone Legend™



LND9CIC

Product Description

Completely-in-Canal (CIC) hearing instruments are available in 4 power levels: Low (LP), Medium (MP), High (HP) and Ultra (UP).

Sound processing done by Beltone's Dual Processing platform for optimum algorithm execution and outstanding sound quality.

Beltone Legend™ CIC models are a cosmetic offering focused on small size and discrete appearance. The CIC models feature options for push button and volume control.

All custom hearing instrument faceplates and associated components are HPF⁸⁰ NanoBlock-coated for maximum durability.

Model	LND17CIC*	LND9CIC**	LND6CIC***
Device Features			
Battery size	10A		
Receiver Power levels	LP, MP, HP & UP		
Colors available	5		
Functional Features			
Fully Flexible Programs	4	4	4
Push Button	●	●	●
Volume Control	●	●	●
Delayed Activation	●	●	●
Auto Phone	●	●	●
Audiological Features			
Curvilinear Rapid - number of channels	17	14	12
Smart Gain Pro	●		
Smart Gain		●	
Sound Cleaner	●	⊙	○
Silencer	●	⊙	○
Wind Noise Reduction	●	⊙	○
Sound Shifter	●	●	●
Low Frequency Boost (Only UP)	●	●	○
Feedback Eraser with WhistleStop	●		
Feedback Eraser		⊙	○
- AFX Music Mode	●	●	●
Satisfy	●	●	●
Amplification Strategy WDRC	●	●	●
Amplification Strategy WDRC/Semi.linear/Linear(Only UP)	●	●	○
Tinnitus Breaker Pro	●	●	●
Fitting Features			
Fitting Software SolusPro 1.8 or higher	●	●	●
Safeguard Feedback Control	●	●	●
Satisfaction Journal	●	●	●
*LND17CIC UP, LND17CIC HP, LND17CIC MP, LND17CIC LP			
**LND9CIC UP, LND9CIC HP, LND9CIC MP, LND9CIC LP			
***LND6CIC UP, LND6CIC HP, LND6CIC MP, LND6CIC LP			

○ Basic Settings

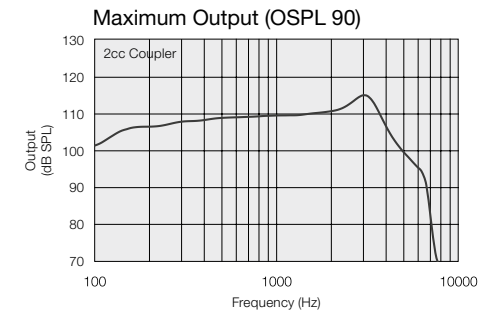
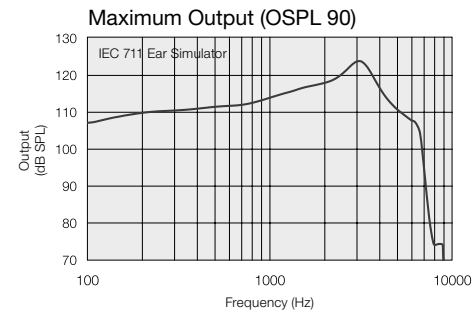
⊙ Advanced Settings

● Ultimate Settings

Technical Specifications

		LND9CIC (LP)		
		IEC 60118-0 IEC 711 Ear simulator	IEC 60118-7 ANSI S3.22 2cc coupler	
Reference test gain (60 dB SPL input)	1600 Hz/HFA	33	33	dB
Full-on gain (50 dB SPL input)	Max.	49	40	dB
	1600 Hz/HFA	43	38	
Maximum output (90 dB SPL input)	Max.	124	115	dB SPL
	1600 Hz/HFA	117	110	
Total harmonic distortion	500 Hz	0.4	0.6	%
	800 Hz	0.7	0.6	
	1600 Hz	0.8	1.0	
Telecoil sensitivity (1 mA/m input)	Max.	N/A		dB SPL
	HFA - SPLIV @ 31.6 mA/m (ANSI)		N/A	
Full-on telecoil sensitivity @ 1mA/m	HFA	N/A	N/A	
	1600 Hz/HFA	N/A	N/A	
Equivalent input noise		22	21	dB SPL
Frequency range (DIN 45605/ANSI)		100-7120	100-6960	Hz
Current drain		1.1	1.2	mA

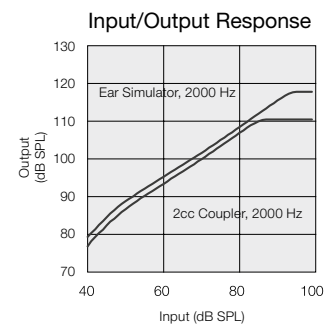
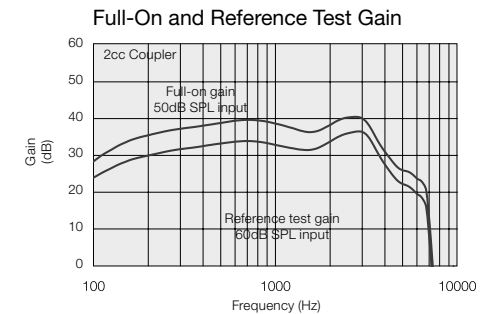
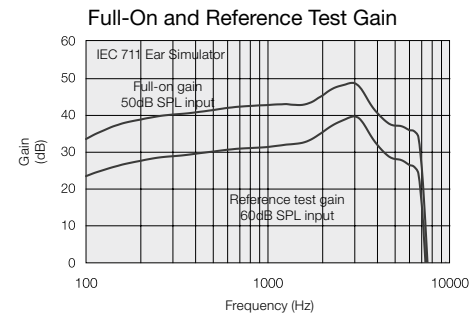
Data in accordance with IEC 60118-0, IEC 60118-7 and ANSI S3.22-2009; supply voltage 1.3 V.



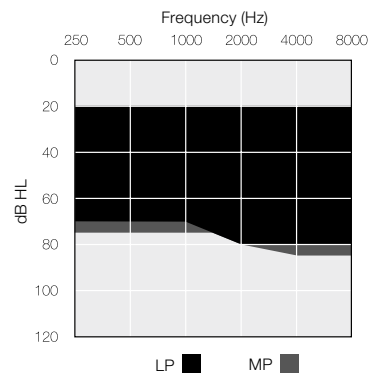
Notes:
O.E.S. = Occluded Ear Simulator
2cc = 2 cm³ coupler
Pi = Acoustic input signal

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

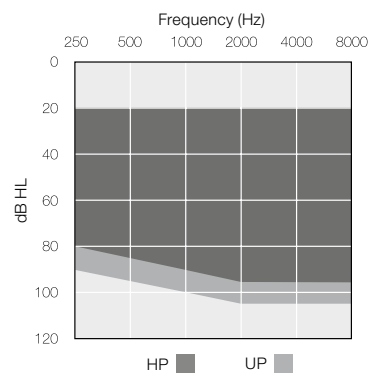
Measured according to IEC 60118-0 1983, amendment 1994; at 1.3 V, impedance 6.2 ohms and 23°C on O.E.S. according to IEC711 1981, resp on 2cc according to IEC60118-7 2nd edition 2005 and ANSI S3.22-2009 (HFA average calculated at 1000 Hz, 1600 Hz and 2500 Hz; 0 dB SPL sound pressure equals 20µPa). All measurements without DSP features activated unless indicated otherwise.



Fitting Range - Closed



Fitting Range - Closed



Patents pending

All specifications are subject to change without notice

400342000-GB-15.01-Rev.B

Technical Specifications

		LNDCIC (MP)		
		IEC 60118-0 IEC 711 Ear simulator	IEC 60118-7 ANSI S3.22 2cc coupler	
Reference test gain (60 dB SPL input)	1600 Hz/HFA	40	36	dB
Full-on gain (50 dB SPL input)	Max.	59	50	dB
	1600 Hz/HFA	50	45	
Maximum output (90 dB SPL input)	Max.	127	119	dB SPL
	1600 Hz/HFA	121	113	
Total harmonic distortion	500 Hz	0.5	0.7	%
	800 Hz	0.9	0.8	
	1600 Hz	1.0	0.9	
Telecoil sensitivity (1 mA/m input)	Max.	N/A	N/A	dB SPL
	HFA - SPLIV @ 31.6 mA/m (ANSI)	HFA	N/A	
	Full-on telecoil sensitivity @ 1mA/m	1600 Hz/HFA	N/A	
Equivalent input noise		24	21	dB SPL
Frequency range (DIN 45605/ANSI)		100-7170	100-7110	Hz
Current drain		1.1	1.3	mA

Data in accordance with IEC 60118-0, IEC 60118-7 and ANSI S3.22-2009; supply voltage 1.3 V.

Technical Specifications

		LNDCIC (HP)		LNDCIC (UP)		
		IEC 60118-0 IEC 711 Ear simulator	IEC 60118-7 ANSI S3.22 2cc coupler	IEC 60118-0 IEC 711 Ear simulator	IEC 60118-7 ANSI S3.22 2cc coupler	
Reference test gain (60 dB SPL input)	1600 Hz/HFA	47	43	59	49	dB
Full-on gain (50 dB SPL input)	Max.	69	60	79	70	dB
	1600 Hz/HFA	59	54	70	63	
Maximum output (90 dB SPL input)	Max.	130	121	137	130	dB SPL
	1600 Hz/HFA	126	120	136	125	
Total harmonic distortion	500 Hz	0.6	0.4	0.5	0.5	%
	800 Hz	1.3	0.7	1.4	1.0	
	1600 Hz	0.8	0.5	0.4	0.2	
Telecoil sensitivity (1 mA/m input)	Max.	N/A	N/A	N/A	N/A	dB SPL
	HFA - SPLIV @ 31.6 mA/m (ANSI)	HFA	N/A	N/A	N/A	
	Full-on telecoil sensitivity @ 1mA/m	1600 Hz/HFA	N/A	N/A	N/A	
Equivalent input noise		22	20	24	20	dB SPL
Frequency range (DIN 45605/ANSI)		100-6930	100-6770	140-4720	100-4700	Hz
Current drain		1.2	1.2	1.1	1.1	mA

Data in accordance with IEC 60118-0, IEC 60118-7 and ANSI S3.22-2009; supply voltage 1.3 V.

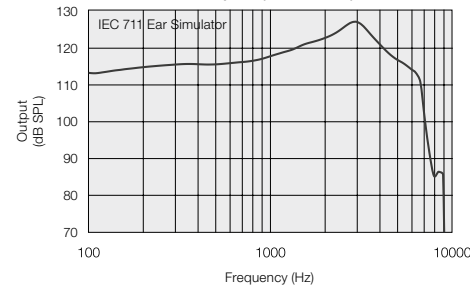
Patents pending

All specifications are subject to change without notice

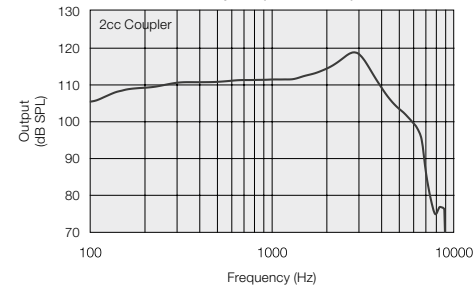
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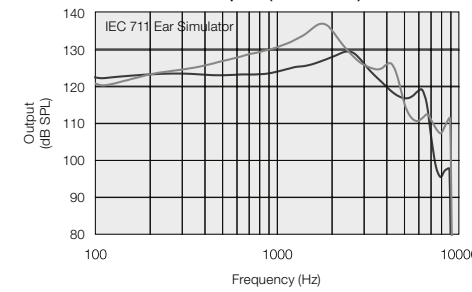
Maximum Output (OSPL 90)



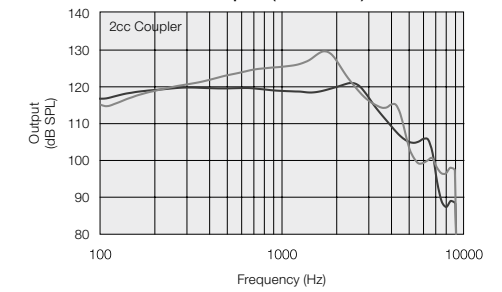
Maximum Output (OSPL 90)



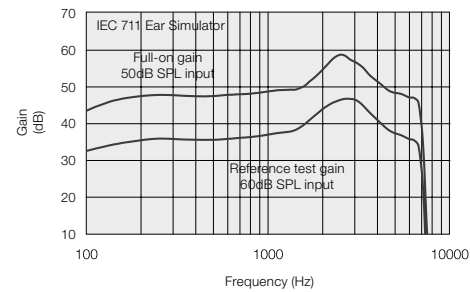
Maximum Output (OSPL 90)



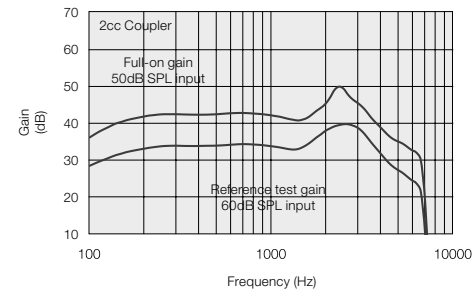
Maximum Output (OSPL 90)



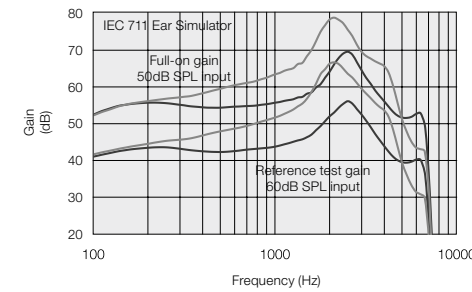
Full-On and Reference Test Gain



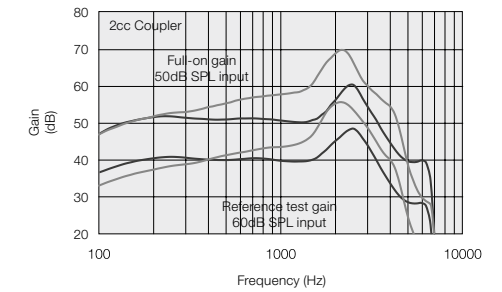
Full-On and Reference Test Gain



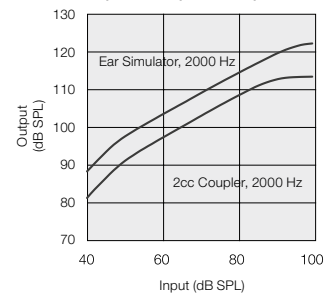
Full-On and Reference Test Gain



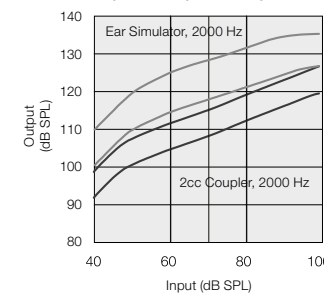
Full-On and Reference Test Gain



Input/Output Response



Input/Output Response



HP ■
UP ■