

Technical data HearLink 9050 miniRITE

Philips HearLink 50 miniRITE (MNR) is a rechargeable hearing instrument suitable for slight-to-profound hearing loss. It includes our most advanced audiological features in SoundMap 3. Thanks to LE Audio and Bluetooth® Low Energy it supports hands-free communication and direct

streaming for iPhone®, iPad®, Mac® and select Android™ devices. It comes with the new miniFit Detect speaker system, four power levels and a wide variety of domes and custom molds.



Technical features

- · Hands-free communication1
- Direct streaming²
- · LE Audio
- · Bluetooth® Low Energy technology
- Faster charging
- · LED visual indicator
- miniFit Detect speakers
- · Telecoil
- · Hydrophobic coating

Accessories

- · Philips HearLink 2 app
- · Philips AudioClip
- · Philips TV Adapter
- · Philips Remote Control
- Philips Charger miniRITE (MNR)
- · Charger Plus miniRITE (MNR)

For information on compatibility, please visit hearing solutions.philips.com/en-us/compatibility

Operating and charging conditionsTemperature: +5°C to +40°C (41°F to 104°F)

Humidity: 5% to 93% relative humidity, non-condensing

Atmospheric pressure: 700 hPa to 1060 hPa

Transportation and storage conditions

Temperature and humidity shall not exceed the mentioned limits for extended periods during transportation and storage.

Transport

Temperature: -20°C to +60°C (-4°F to 140°F) Humidity: 5% to 93% relative humidity, non-condensing

Atmospheric pressure: 700 hPa to 1060 hPa

Storage

Temperature: -20°C to +30°C (-4°F to 86°F) Humidity: 5% to 93% relative humidity, non-condensing

Atmospheric pressure: 700 hPa to 1060 hPa

1) Hands-free communication is available on select devices

2) From iPhone, iPad, Mac and select Android devices

WARNING: No modification of this equipment is allowed.

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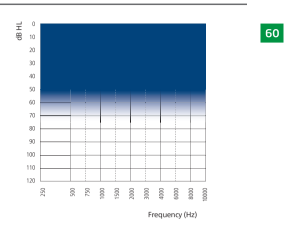


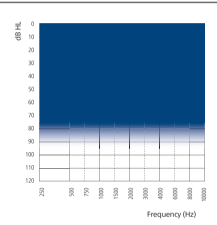


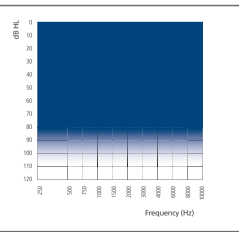


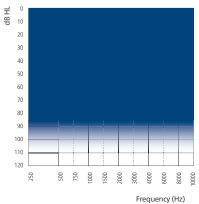
Fitting ranges

Philips HearLink 9050









85

100

105

Feature overview

	HearLink 9050
pundMap 3	
SoundGuide	•
Amplification	
Frequency Bandwidth	10 kHz
Extended Dynamic Range	•
Low Frequency Enhancement	•
Frequency Lowering	•
Comfort Control	4 options
Noise reduction	
Al Noise Reduction	5 options
Speech Clarifier	3 options
Transition	4 options
SoundProtect Transient Noise Reduction	6 options
SoundProtect Wind Noise Management	•
Soft Noise Management	•
Binaural Noise Management	•
Directionality	
Dynamic Directionality	•
Pinna Mode	2 options
Adaptive/Fixed/Omni Directionality	•
Feedback canceller	
Strength control	•
oundTie 3 with LE Audio, MFi and ASHA	
Direct streaming ¹	•
Hands-free communication ²	•
Binaural coordination (NFMI)	
Binaural Volume and Program Change	•
Programming options	
Fitting Bands	24
Environments	13
Manual Listening Programs	4
HiFi Music Program	•
Airplane Program	•
Data Logging and Connection Count	•
Audible Indicators & Notify Me	•
Tap control	•
Adaptation Manager	•
CROS compatibility	•
Tinnitus Sound Support	

Measured according to IEC 60118-0:1983/AMD1:1994, IEC 60118-0:2015, IEC 60118-1:1995+AMD1:1998 CSV and IEC 60318-4:2010

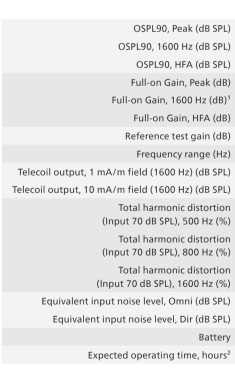


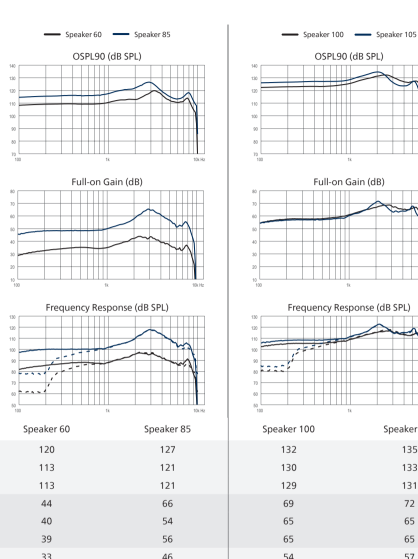
Technical information Omnidirectional mode is used unless otherwise stated.



Acoustic input: 60 dB SPL

Magnetic input: 31.6 mA/m





	Speaker 60	Speaker 85	Speaker 100	Speaker 105
OSPL90, Peak (dB SPL)	120	127	132	135
OSPL90, 1600 Hz (dB SPL)	113	121	130	133
OSPL90, HFA (dB SPL)	113	121	129	131
Full-on Gain, Peak (dB)	44	66	69	72
Full-on Gain, 1600 Hz (dB) ¹	40	54	65	65
Full-on Gain, HFA (dB)	39	56	65	65
Reference test gain (dB)	33	46	54	57
Frequency range (Hz)	<100-9400	<100-9400	<100-8800	<100-8800
Telecoil output, 1 mA/m field (1600 Hz) (dB SPL)	71	85	97	97
Telecoil output, 10 mA/m field (1600 Hz) (dB SPL)	91	105	117	117
Total harmonic distortion (Input 70 dB SPL), 500 Hz (%)	<2	<2	<2	<2
Total harmonic distortion (Input 70 dB SPL), 800 Hz (%)	<2	<2	<3	<3
Total harmonic distortion (Input 70 dB SPL), 1600 Hz (%)	<3	<3	<2	<3
Equivalent input noise level, Omni (dB SPL)	17	22	16	17
Equivalent input noise level, Dir (dB SPL)	27	30	26	27
Battery	Lithium-ion	Lithium-ion	Lithium-ion	Lithium-ion
Expected operating time, hours ²	24	24	24	24

¹⁾ Measured with the gain control of the hearing aids set to their full-on position minus 20 dB and with an input SPL of 70 dB. This is to obtain a gain response equal to the full-on gain response from e.g. IEC 60118-0:1983+A1:1994 but without influence of feedback.

²⁾ Expected operating time for rechargeable battery depends on use pattern, active feature set, hearing loss, sound environment, battery age and use of wireless accessories.

Speaker 100 — Speaker 105

OSPL90 (dB SPL)

Full-on Gain (dB)

Frequency Response (dB SPL)

Measured according to ANSI \$3.22-2014, IEC 60118-0:2015 and IEC 60318-5:2006

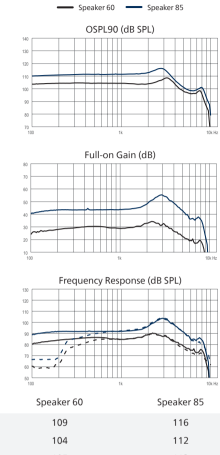


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Acoustic input: 60 dB SPL

Magnetic input: 31.6 mA/m



	100	1k 10k Hz	100	1k 10k Hz
	Speaker 60	Speaker 85	Speaker 100	Speaker 105
OSPL90, Peak (dB SPL)	109	116	123	126
OSPL90, 1600 Hz (dB SPL)	104	112	121	125
OSPL90, HFA (dB SPL)	105	113	121	123
Full-on Gain, Peak (dB)	34	55	59	63
Full-on Gain, 1600 Hz (dB) ¹	31	45	57	57
Full-on Gain, HFA (dB)	31	47	57	57
Reference test gain (dB)	27	36	43	45
Frequency range (Hz)	<100-8400	<100-8500	<100-7100	<100-8200
Telecoil output, 1 mA/m field (1000 Hz) (dB SPL)	60	75	86	86
Telecoil output, HFA-SPLITS L/R (dB SPL)	87	96	103	105
Total harmonic distortion (Input 70 dB SPL), 500 Hz (%)	<2	<2	<2	<2
Total harmonic distortion (Input 70 dB SPL), 800 Hz (%)	<2	<2	<2	<2
Total harmonic distortion (Input 65 dB SPL), 1600 Hz (%)	<2	<2	<2	<2
Equivalent input noise level, Omni (dB SPL)	18	19	16	17
Equivalent input noise level, Dir (dB SPL)	30	30	29	29
Battery	Lithium-ion	Lithium-ion	Lithium-ion	Lithium-ion
Expected operating time, hours ²	24	24	24	24

¹⁾ Measured with the gain control of the hearing aids set to their full-on position minus 20 dB and with an input SPL of 70 dB. This is to obtain a gain response equal to the full-on gain response from e.g. IEC 60118-0:1983+A1:1994 but without influence of feedback.

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