

Experience Lumity

90 Premium

ActiveVent™ Performance +* **Dynamic Noise Cancellation** Speech Enhancer SpeechSensor StereoZoom 2.0

Motion Sensor Hearing

UltraZoom

Roger™ Technology

Comfort in Echo Speech in Car

Speech in Loud Noise

Music

Comfort in Noise

Speech in Noise Calm Situation

Streaming Speech

Streaming Music

Comfort in Echo (manual)

Speech in Loud Noise

(manual)

Speech in 360° (manual)

EchoBlock

WindBlock

SoundRelax

DuoPhone

Real Ear Sound

SoundRecover2

WhistleBlock

Tinnitus Balance

20 Channels

Enjoy easier hearing in a variety of situations^{1,2,3} with Phonak SmartSpeech™ Technology in all levels of Lumity

70 Advanced

ActiveVent Performance +*

Dynamic Noise Cancellation

StereoZoom 2.0

Motion Sensor Hearing

UltraZoom

Roger Technology

Comfort in Echo Comfort in Noise

Speech in Noise

Calm Situation

Streaming Speech Streaming Music

Speech in Loud Noise (manual)

Speech in 360° (manual)

WindBlock

SoundRelax DuoPhone

Real Ear Sound

SoundRecover2

WhistleBlock Tinnitus Balance

20 Channels

50 Standard

ActiveVent Performance +*

Motion Sensor Hearing

UltraZoom

Roger Technology

Comfort in Noise Speech in Noise

Calm Situation

Streaming Speech Streaming Music

WindBlock

DuoPhone

Real Ear Sound

SoundRecover2

WhistleBlock

Tinnitus Balance

16 Channels

30 Essential

ActiveVent Performance +*

UltraZoom

Roger Technology

Speech in Noise

Calm Situation

Streaming Speech

Streaming Music

WindBlock

SoundRecover2

WhistleBlock

Tinnitus Balance

12 Channels

All levels of Phonak Lumity include:



Universal connectivity



Rechargeability



Compatibility with the myPhonak app



Compatibility with Roger and Phonak wireless accessories

Phonak Lumity Features and benefits

SmartSpeech Technology	Adaptive Phonak Digital 2.0 Improved	Phonak proprietary fitting formula for reduced listening effort in noise for mild to severe hearing loss groups ^{4***}
	AutoSense OS 5.0 New	Scans the environment and creates up to 200 unique setting combinations to accomodate your unique listening environment
	Phonak SmartSpeech Technology	A collection of hearing aid features that help you participate in conversations and provides easier hearing in many situations ¹
	SpeechSensor New	Optimizes your ability to hear speech from the sides and back in noise
	Speech Enhancer	Easier to hear soft speech or speech from a distance in quiet situations ¹
	StereoZoom 2.0 New	Automatic smooth activation of the hearing aid microphones to focus on a speaker in front of you in a challenging noisy environment
	Dynamic Noise Cancellation	Automatically reduces background noise around you so that it is easier to hear speech in front of you ¹
	Motion Sensor Hearing	Detects whether you are standing or moving and adjusts the microphones to optimize your ability to hear in a noisy environment
	UltraZoom	Automatically helps you focus on a speaker directly in front of you in a noisy environment
	Roger Technology	RogerDirect allows for direct streaming from Roger microphones, for better hearing in noise and over distance ²
	ActiveVent Performance +*	Intelligently balances speech clarity and listening comfort. Provides superior sound quality for streaming media ^{3**}
	SoundRecover2	Makes high-pitched sounds easier to hear
	myPhonak app	The App allows you to customize and adjust your hearing aids. You can also connect with your clinician remotely
	Tap Control	Activate voice assistant application, answer and end phone calls, and pause and resume streaming media
	Universal Connectivity	Automatic streaming and hands-free calls to both ears from any Bluetooth® enabled device

^{*} Requires ActiveVent Receiver

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⁴ Wright, A. (2020). Adaptive Phonak Digital 2.0: Next-level fitting formula with adaptive compression for reduced listening effort. Phonak Field Study News, retrieved from www.phonakpro.com/evidence, accessed August 23rd, 2022



^{**} Compared to a standard acoustic coupling in quiet

^{***} Compared to APD

¹ Appleton, J. (2020) AutoSense OS 4.0 - significantly less listening effort and preferred for speech intelligibility. Phonak Field Study News, retrieved from www.phonakpro.com/evidence, accessed August 23rd, 2022

 $^{2 \}quad \text{Thibodeau L.M.} \ (2020) \, Benefits in Speech \, Recognition in Noise with Remote Wireless \, Microphones in Group Settings. \, Journal of the American Academy of Audiology, 31(6), 404–411 \, Microphones in Group Settings. \, Advantage of the American Academy of Audiology, 31(6), 404–411 \, Microphones in Group Settings. \, Advantage of the American Academy of Audiology, 31(6), 404–411 \, Microphones in Group Settings. \, Advantage of the American Academy of Audiology, 31(6), 404–411 \, Microphones in Group Settings. \, Advantage of the American Academy of Audiology, 31(6), 404–411 \, Microphones in Group Settings. \, Advantage of the American Academy of Audiology, 31(6), 404–411 \, Microphones in Group Settings. \, Advantage of the American Academy of Audiology, 31(6), 404–411 \, Microphones in Group Settings. \, Advantage of the American Academy of Audiology, 31(6), 404–411 \, Microphones in Group Settings. \, Advantage of the American Academy of Audiology, 31(6), 404–411 \, Microphones in Group Settings. \, Advantage of the American Academy of Audiology, 31(6), 404–411 \, Microphones in Group Settings. \, Advantage of the American Academy of Audiology, 31(6), 404–411 \, Microphones in Group Settings. \, Advantage of the American Academy of Audiology, 31(6), 404–411 \, Microphones in Group Settings. \, Advantage of Audiology o$

³ Latzel, M. & Hobi S. (2021) Receiver with mechanical vent provides benefit of open and closed acoustics for better speech understanding in noise and naturalness of own voice perception. Phonak Field Study News, retrieved from www.phonakpro.com/evidence, accessed August 23rd, 2022