**Experience Lumity.**

Experience Lumity. Enjoy easier hearing in a variety of situations\(^1,2,3\) with Phonak SmartSpeech™ Technology in all levels of 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

### 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
- DuoPhone
- Real Ear Sound
- 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](#)

*ActiveVent Performance + are the end-user benefits offered by the combination of ActiveVent Receiver and Audéo Lumity hearing aids*
## Phonak Lumity

### Features and benefits

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
</table>
| Adaptive Phonak Digital 2.0 | Phonak proprietary fitting formula for reduced listening effort in noise for mild to severe hearing loss groups**
| AutoSense OS 5.0 | Scans the environment and creates up to 200 unique setting combinations to accommodate 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
| SpeechSensor | 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
| StereoZoom 2.0 | 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
| 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
| ActiveVent Performance +* | Intelligently balances speech clarity and listening comfort. Provides superior sound quality for streaming media**
| 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  
** Compared to a standard acoustic coupling in quiet  
*** Compared to APD  

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Sonova AG is under license.  