

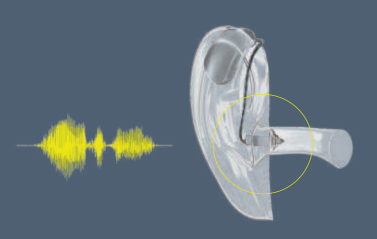


SOUND LIKE NO OTHER



A TRUER FITTING FOR ANY EAR-TIP

with **TruAcoustics**™



For years, hearing aid fittings have relied on predictive models to estimate vent leakage. But the introduction of instant ear-tips and more open fittings required a more sophisticated method that took into consideration the behavior of different ear-tips and how they respond in terms of insertion loss and vent effect.

TruAcoustics is an intelligent algorithm by which the in-situ acoustics of the individual user's ear canal can be integrated in the parameter settings of the hearing aid, so that all processes and gain settings are optimized at first fit. TruAcoustics calculates fittings more accurately than ever before and delivers perfect Widex processing. **TruAcoustics** enables us to take another leap towards even more natural and amazing sound.

MEET THE MARKET'S SMALLEST RECHARGEABLE **RIC SOLUTION**

WIDEX **MAGNIFY** is our new product family including our top model mRIC R D which is the smallest rechargeable lithium-ion receiver-in-canal hearing aid on the market.

WIDEX **MAGNIFY** mRIC R D makes recharging simple and easy. A wireless charging solution means no battery door, and thereby fewer gaps for moisture to enter through. Also, key areas of the hearing aid have been treated with an advanced water-resistant nano coating to reduce the risk of moisture damage.

This makes mRIC R D our best protected hearing aid ever.

Convenient, wireless charging and intuitive operation. Handy, portable size.



4-hour charge for full day use. 30-minute charge for 4-hour use.

> Direct streaming with compatible Apple® and Android[™] phones

PERSONALIZATION AND CONNECTIVITY

With WIDEX **MAGNIFY**, users have the option to fully control their hearing aid using the WIDEX **MAGNIFY** app on their Apple or Android smartphone. In addition to many other controls, it's how they access the power of SoundSense Learn.*

WIDEX **MAGNIFY** is also equipped with Real Life Insights so you can give even more personalized counseling. By giving you a sense of the listening environments that are important to your patients, the data makes it possible to offer tailored tips on how to improve the performance of their hearing instrument even further. With their consent, you can use Real Life Insights to download your users' preferences into **Compass™ GPS**.











ARTIFICIAL INTELLIGENCE VERY REAL BENEFITS

WIDEX **MAGNIFY**

With WIDEX **MAGNIFY**, you can now give your users the revolutionary Al-powered **SoundSense Learn** personalization. That means more control over their hearing for your patients, and fewer in-person consultations for you.

To date, **SoundSense Learn** has created almost one million personal sound solutions for users around the world – each one making our Al-engine more efficient than ever. It works so well that 74 percent of users say it improves the listening situation, and 82 percent would recommend it (WIDEXPRESS #41).



*SoundSense Learn is available on the Magnify 440, 330, and 220 models.



WIDEX TV PLAY™



Stylish and Stable TV Streaming with WIDEX TV PLAY

WIDEX MAGNIFY 2.4 GHz hearing aids work in perfect unison with WIDEX TV PLAY, our versatile, stable and straightforward streaming

FEATURES

- Maximum streaming stability lets users move freely around the room without missing a second of the outstanding stereo TV sound that TV PLAY delivers
- An elegant and versatile TV sound-streaming solution, TV PLAY integrates nicely with modern décor and can be placed in front of the TV or attached to the back
- Intuitive to install and seamless to pair, users can easily customize their listening experience with the app and enjoy their favorite TV moments

You can control TV PLAY with the button on your hearing aid, your RC-DEX remote control or the WIDEX MAGNIFY app.

A stylish, compact and user-friendly remote control that gives users

better control of selected hearing aid functions. Allows the users to

adjust volume and change between programs quickly and discreetly. Small enough to fit on a

• Approximately 12 months of battery life

keyring. A lock switch prevents the remote control

COM-DEX

A true hands-free device for streaming high-quality sound from any mobile phone to hearing aids. Can be combined with the COM-DEX app for convenient control of hearing aid volume, sound direction and program settings.

FEATURES

- True hands-free communication
- Compatible with any mobile phone
- · Stream audio from all Bluetooth devices
- Available in three stylish colors
- 8 hours of streaming time
- 8 days of standby/control time*
- Comfortable fabric neck-loop
- Control your hearing aids via COM-DEX app

*12 hours per day



COM-DEX REMOTE MIC

COM-DEX Remote Mic is a stylish add-on to your COM-DEX solution and is the answer to difficult oneto-one situations, where clarity of speech is essential.

FFATURES

- Connects wirelessly via COM-DEX to all Widex wireless hearing aids
- Convenient steel clip for easy attaching
- Mute/Unmute microphone directly on the COM-DEX Remote Mic button
- Microphone can also be controlled using the COM-DEX app
- Up to 8 hours of streaming time



A high-quality streaming device that is small and discreet, and designed specifically for wireless hearing aids. Has three functions: FM, telecoil and audio line in, giving the users great flexibility. Easily operated with a toggle button.

FEATURES

- A flexible device for FM streaming
- Small and easy to handle
- Antenna range up to 30 m
- 10 hours of battery capacity

TV-DEX

RC-DEX

FEATURES

• Program toggle

• Volume up/down

Keyring attachment

being activated accidentally.

A palm-sized, user-friendly wireless assistive listening device purpose-built for enjoying TV and audio. Allows up to 10 hours of uninterrupted stereo TV or hi-fi sound between recharges.

FEATURES

- High-quality audio
- Ultra-low delay "Echo-Free™"
- Inputs for both TV and hi-fi systems
- Room Off feature
- 10 hours of non-stop capacity
- Rechargeable using the TV-Base



PHONE-DEX 2

FEATURES

- Integrated answering machine
- Range from base up to 164 feet
- Stores up to 150 contacts
- 320 hours of standby time and 14 hours of call time
- Additional handset available separately



HEARING AID PERFORMANCE & FEATURE OVERVIEW

TruAcoustics with Personal Gain Integrator Pes Enhanced Dynamic Range Compression Ves Enhanced Dynamic Range Compression WFR/NAL/DSL LISTENING IN NOISE True-Input Technology Yes High Definition Locator (Automatic Adaptive Directionality) Speech Enhancer Yes (TriInterEar) Noise Reduction Yes Soft Level Noise Reduction Yes Directional Focus Via MAGNIFY app WSER COMFORT Preference Control Yes SMART WIND MANAGER**/Wind Noise Attenuation Yes SMART WIND MANAGER**/Wind Noise Attenuation Yes USER CONTROLS Listening programs S Speech (S)/Music (M) streaming template Yes Speech (S)/Music (M) streaming template Yes	AUDIBILITY/LISTENING IN QUIET	MAGNIFY 440			
Enhanced Dynamic Range Compression Yes Fitting rationale options LISTENING IN NOISE True-Input Technology Yes High Definition Locator (Automatic Adaptive Directionality) Is ch Speech Enhancer Yes (RT/InterEar) Noise Reduction Yes Off Level Noise Reduction Yes Directional Focus Via MAGNIFY app Reverse Focus program Via MAGNIFY app USER COMFORT Preference Control Yes Fluid Sound Analyzer (sound classes) It (InterEar) TruSound Softener Yes SMARTWIND MANAGER™/Wind Noise Attenuation Yes USER CONTROLS Listening programs 5 Speech (S)/Music (M) streaming template Yes Speech (S)/Music (M) streaming template Yes	TruAcoustics with Personal Gain Integrator	Yes			
Fitting rationale options LISTENING IN NOISE True-Input Technology Yes High Definition Locator (Automatic Adaptive Directionality) Speech Enhancer Yes (RT/InterEar) Noise Reduction Yes Soft Level Noise Reduction Yes Soft Level Noise Reduction Yes Olirectional Focus Reverse Focus program Via MAGNIFY app USER COMFORT Preference Control Yes Fluid Sound Analyzer (sound classes) Hil (InterEar) Multi-directional Active Feedback Cancelling InterEar TruSound Softener Yes SMARTWIND MANAGER™/Wind Noise Attenuation Yes USER CONTROLS Listening programs Speech (S)/Music (M) streaming template Yes Speech (S)/Music (M) streaming template Yes	Digital Pinna	Yes			
LISTENING IN NOISE True-Input Technology Yes High Definition Locator (Automatic Adaptive Directionality) 15 ch Speech Enhancer Yes (RT/InterEar) Noise Reduction Yes Office Level Noise Reduction Yes Office Level Noise Reduction Yes Directional Focus Via MAGNIFY app Reverse Focus program Via MAGNIFY app USER COMFORT Preference Control Yes Fluid Sound Analyzer (sound classes) 11 (InterEar) Multi-directional Active Feedback Cancelling InterEar TruSound Softener Yes SMARTWIND MANAGER™/Wind Noise Attenuation Yes USER CONTROLS Listening programs 5 Speech (S)/Music (M) streaming template Yes Speech (S)/Music (M) streaming template Yes	Enhanced Dynamic Range Compression	Yes			
True-Input Technology Yes High Definition Locator (Automatic Adaptive Directionality) Speech Enhancer Yes (RT/InterEar) Noise Reduction Yes Soft Level Noise Reduction Yes Directional Focus Via MAGNIFY app Reverse Focus program Via MAGNIFY app USER COMFORT Fluid Sound Analyzer (sound classes) Multi-directional Active Feedback Cancelling TruSound Softener Yes SMARTWIND MANAGER™/Wind Noise Attenuation Yes USER CONTROLS Listening programs 5 Speech (S)/Music (M) streaming template Yes Speech (S)/Music (M) streaming template Yes	Fitting rationale options	WFR/NAL/DSL			
High Definition Locator (Automatic Adaptive Directionality) Speech Enhancer Yes (RT/InterEar) Noise Reduction Yes Soft Level Noise Reduction Yes Directional Focus Via MAGNIFY app Reverse Focus program Via MAGNIFY app USER COMFORT Preference Control Yes Fluid Sound Analyzer (sound classes) 11 (InterEar) Multi-directional Active Feedback Cancelling TruSound Softener Yes SMARTWIND MANAGER™/Wind Noise Attenuation Yes USER CONTROLS Listening programs 5 Speech (S)/Music (M) streaming template Yes Speech (S)/Music (M) streaming template Yes	LISTENING IN NOISE				
(Automatic Adaptive Directionality) 15 Ch Speech Enhancer Yes (RT/InterEar) Noise Reduction Yes Soft Level Noise Reduction Yes Directional Focus Via MAGNIFY app Reverse Focus program Via MAGNIFY app USER COMFORT Preference Control Yes Fluid Sound Analyzer (sound classes) 11 (InterEar) Multi-directional Active Feedback Cancelling InterEar TruSound Softener Yes SMARTWIND MANAGER TM /Wind Noise Attenuation Yes USER CONTROLS Usterning programs 5 Speech (S)/Music (M) streaming template Yes Speech (S)/Music (M) streaming template Yes	True-Input Technology	Yes			
Noise Reduction Yes Soft Level Noise Reduction Yes Directional Focus Nia MAGNIFY app Reverse Focus program Via MAGNIFY app USER COMFORT Preference Control Yes Fluid Sound Analyzer (sound classes) 11 (InterEar) Multi-directional Active Feedback Cancelling TruSound Softener Yes SMARTWIND MANAGER™/Wind Noise Attenuation Yes USER CONTROLS Listening programs 5 Speech (S)/Music (M) streaming template Yes Speech (S)/Music (M) streaming template Yes		15 ch			
Soft Level Noise Reduction Directional Focus Reverse Focus program Via MAGNIFY app Via MAGNIFY app Via MAGNIFY app USER COMFORT Preference Control Yes Fluid Sound Analyzer (sound classes) Il (InterEar) Multi-directional Active Feedback Cancelling InterEar TruSound Softener Yes SMARTWIND MANAGER™/Wind Noise Attenuation Yes USER CONTROLS Listening programs 5 Speech (S)/Music (M) streaming template Yes Speech (S)/Music (M) streaming template Yes	Speech Enhancer	Yes (RT/InterEar)			
Directional Focus Reverse Focus program USER COMFORT Preference Control Fluid Sound Analyzer (sound classes) Multi-directional Active Feedback Cancelling TruSound Softener SMARTWIND MANAGER™/Wind Noise Attenuation USER CONTROLS Listening programs Speech (S)/Music (M) streaming template Yes Speech (S)/Music (M) streaming template Yes	Noise Reduction	Yes			
Reverse Focus program USER COMFORT Preference Control Preference Control Fluid Sound Analyzer (sound classes) Multi-directional Active Feedback Cancelling InterEar TruSound Softener SMARTWIND MANAGER™/Wind Noise Attenuation USER CONTROLS Listening programs Speech (S)/Music (M) streaming template Speech (S)/Music (M) streaming template Yes Speech (S)/Music (M) streaming template Yes	Soft Level Noise Reduction				
USER COMFORT Preference Control Fluid Sound Analyzer (sound classes) Multi-directional Active Feedback Cancelling TruSound Softener SMARTWIND MANAGER™/Wind Noise Attenuation USER CONTROLS Listening programs Speech (S)/Music (M) streaming template Speech (S)/Music (M) streaming template Yes Speech (S)/Music (M) streaming template Yes	Directional Focus	Via MAGNIFY app			
Preference Control Fluid Sound Analyzer (sound classes) Multi-directional Active Feedback Cancelling InterEar TruSound Softener SMARTWIND MANAGER™/Wind Noise Attenuation Yes USER CONTROLS Listening programs 5 Speech (S)/Music (M) streaming template Speech (S)/Music (M) streaming template Yes	Reverse Focus program	Via MAGNIFY app			
Fluid Sound Analyzer (sound classes) Multi-directional Active Feedback Cancelling TruSound Softener SMARTWIND MANAGER™/Wind Noise Attenuation USER CONTROLS Listening programs Speech (S)/Music (M) streaming template Speech (S)/Music (M) streaming template Yes	USER COMFORT				
Multi-directional Active Feedback Cancelling InterEar TruSound Softener Yes SMARTWIND MANAGER™/Wind Noise Attenuation Yes USER CONTROLS Listening programs 5 Speech (S)/Music (M) streaming template Yes Speech (S)/Music (M) streaming template Yes	Preference Control	Yes			
TruSound Softener SMARTWIND MANAGER™/Wind Noise Attenuation Yes USER CONTROLS Listening programs 5 Speech (S)/Music (M) streaming template Speech (S)/Music (M) streaming template Yes	Fluid Sound Analyzer (sound classes)	11 (InterEar)			
SMARTWIND MANAGER™/Wind Noise Attenuation USER CONTROLS Listening programs 5 Speech (S)/Music (M) streaming template Speech (S)/Music (M) streaming template Yes	Multi-directional Active Feedback Cancelling	InterEar			
USER CONTROLS Listening programs 5 Speech (S)/Music (M) streaming template Speech (S)/Music (M) streaming template Yes Yes	TruSound Softener				
Listening programs 5 Speech (S)/Music (M) streaming template Yes Speech (S)/Music (M) streaming template Yes	SMARTWIND MANAGER™/Wind Noise Attenuation	Yes			
Speech (S)/Music (M) streaming template Yes Speech (S)/Music (M) streaming template Yes	USER CONTROLS				
Speech (S)/Music (M) streaming template Yes	Listening programs	5			
	Speech (S)/Music (M) streaming template	Yes			
Dhanak (available in colort styles)	Speech (S)/Music (M) streaming template	Yes			
Priorie ⁺ (available in Select Styles)	Phone+ (available in select styles)	Yes			
SmartSpeak/SmartTone Yes	SmartSpeak/SmartTone	Yes			
Zen/Zen+ InterEar	Zen/Zen+	InterEar			
HEARING HIGH FREQUENCIES	HEARING HIGH FREQUENCIES				
High-Frequency Boost Yes	High-Frequency Boost	Yes			
Audibility Extender Yes	Audibility Extender	Yes			
FITTING AND FINE TUNING	FITTING AND FINE TUNING				
Processing channels 15	Processing channels	15			
Fitting frequency channels 15	Fitting frequency channels	15			
Sensogram Yes	Sensogram	Yes			
Sound Diary/Datalogging Yes	Sound Diary/Datalogging	Yes			
APPS, ACCESSORIES AND REMOTE CONTROLS	APPS, ACCESSORIES AND REMOTE CONTROLS				
MAGNIFY APP WITH SOUNDSENSE LEARN' Yes	MAGNIFY APP WITH SOUNDSENSE LEARN'	Yes¹			
TONELINK APP Yes	TONELINK APP	Yes			
TV PLAY ¹ Yes ¹	TV PLAY ¹	Yes¹			
COM-DEX COM-DEX REMOTE-MIC Yes		Yes			
RC-DEX Yes	RC-DEX	Yes			
TV-DEX Yes	TV-DEX	Yes			
FM+DEX Yes	FM+DEX	Yes			

 $^1\!\text{Only}$ mRIC R d, RIC 312 D, BTE 13 D and BTE R D models $^2\!\text{MAGNIFY}$ APP without SOUNDSENSE LEARN.

Yes Yes Yes Yes WFR/NAL/DSL WFR/NAL/DSL Yes Yes 12 ch 10 ch Yes Yes Yes Yes Yes Yes Yes Yes Via MAGNIFY app Via MAGNIFY app Yes Yes Yes Yes 7 (interEar) 4 InterEar InterEar Yes Yes	MAGNIFY 110		
Yes Yes WFR/NAL/DSL WFR/NAL/DSL Yes Yes 12 ch 10 ch Yes Yes Yes Yes Yes Yes Via MAGNIFY app Via MAGNIFY app Via MAGNIFY app Via MAGNIFY app Yes Yes 7 (InterEar) 4 InterEar InterEar Yes Yes Yes Yes <tr< td=""><td>Yes</td></tr<>	Yes		
WFR/NAL/DSL WFR/NAL/DSL Yes Yes 12 ch 10 ch Yes Yes Yes Yes Yes Yes Val MAGNIFY app Via MAGNIFY app Via MAGNIFY app Via MAGNIFY app Yes Yes 7 (InterEar) 4 InterEar InterEar Yes Yes Yes Yes <tr< td=""><td></td></tr<>			
Yes	Yes		
12 ch	WFR/NAL/DSL		
12 ch			
Yes Yes Yes Yes Yes Yes Via MAGNIFY app Via MAGNIFY app Via MAGNIFY app Via MAGNIFY app Yes Yes 7 (InterEar) 4 InterEar InterEar Yes Yes	Yes		
Yes Yes Yes Yes Yes Yes Yes Yes Via MAGNIFY app Via MAGNIFY app Via MAGNIFY app Via MAGNIFY app Yes Yes 7 (InterEar) 4 InterEar InterEar Yes Yes Yes Yes Yes Yes Yes Yes InterEar InterEar InterEar InterEar Yes Yes			
Yes Yes Yes Yes Via MAGNIFY app Via MAGNIFY app Via MAGNIFY app Via MAGNIFY app Ves Yes 7 (InterEar) 4 InterEar InterEar Yes Yes 4 3 Yes Yes Yes Yes Yes Yes InterEar InterEar Yes Yes InterEar InterEar Yes Yes			
Yes Yes Via MAGNIFY app Via MAGNIFY app Via MAGNIFY app Via MAGNIFY app Ves Yes 7 (InterEar) 4 InterEar InterEar Yes Yes 4 3 Yes Yes Yes Yes Yes Yes InterEar InterEar Yes Yes InterEar InterEar Yes Yes	Yes		
Via MAGNIFY app Via MAGNIFY app Via MAGNIFY app Via MAGNIFY app Yes Yes 7 (InterEar) 4 InterEar InterEar Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes InterEar InterEar Yes Yes	Yes		
Via MAGNIFY app Via MAGNIFY app Yes Yes 7 (InterEar) 4 InterEar InterEar Yes Yes 4 3 Yes Yes Yes Yes Yes Yes InterEar InterEar Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes' Yes' Yes' Yes Yes' Yes Yes' Yes Yes' Yes' Yes' Yes' Yes' Yes' Yes' Yes' Yes' Yes' Yes' Yes' Yes Yes'	Via MAGNIFY app		
Yes Yes 7 (InterEar) 4 InterEar InterEar Yes Yes 4 3 Yes Yes Yes Yes Yes Yes InterEar InterEar 12 10 12 10 Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes' Yes Yes' Yes Yes' Yes' Yes' Yes' Yes' Yes' Yes' Yes' Yes' Yes' Yes' Yes'	Via PlAGIVII 1 app		
7 (InterEar) InterEar InterEar Yes Yes Yes 4 3 Yes Yes Yes Yes Yes Yes Yes			
7 (InterEar) InterEar InterEar Yes Yes Yes 4 3 Yes Yes Yes Yes Yes Yes Yes			
InterEar	Yes		
Yes Yes 4 3 Yes Yes Yes Yes Yes Yes Yes Yes InterEar 12 10 12 10 Yes	3		
4 3 Yes Yes Yes Yes Yes Yes Yes Yes InterEar Yes Yes 12 10 12 10 12 10 12 10 Yes	Yes		
Yes Yes Yes Yes Yes Yes InterEar InterEar			
Yes Yes Yes Yes Yes Yes InterEar InterEar			
Yes Yes Yes Yes Yes Yes InterEar InterEar			
Yes Yes Yes Yes InterEar InterEar Yes Yes Yes Yes Yes Yes Yes Y	3		
Yes Yes InterEar InterEar Yes Yes 12 10 12 10 Yes Yes	Yes		
Yes Yes InterEar InterEar Yes Yes 12 10 12 10 Yes Yes	Yes		
InterEar			
Yes Yes 12 10 12 10 12 10 Yes	Yes		
12 10 12 10 Yes Yes Yes Yes Yes Yes Yes' Yes	InterEar		
12 10 12 10 Yes Yes Yes Yes Yes Yes Yes' Yes			
12 10 12 10 Yes Yes Yes Yes Yes Yes Yes' Yes			
12 10 Yes Yes Yes Yes Yes Yes Yes' Yes Yes Yes	Yes		
12 10 Yes Yes Yes Yes Yes Yes Yes' Yes Yes Yes			
12 10 Yes Yes Yes Yes Yes Yes Yes' Yes Yes Yes	6		
Yes Yes Yes Yes Yes¹ Yes¹ Yes Yes Yes¹ Yes¹ Yes¹ Yes¹ Yes Yes¹	6		
Yes Yes Yes¹ Yes¹ Yes Yes Yes¹ Yes¹ Yes Yes¹	Yes		
Yes Yes Yes¹ Yes¹ Yes Yes	Yes		
Yes Yes Yes¹ Yes¹ Yes Yes			
Yes¹ Yes¹ Yes Yes	Yes ²		
Yes Yes	Yes		
	Yes¹		
Vec	Yes		
Yes Yes	Yes		
Yes Yes	Yes		
Yes Yes	Yes		
	Yes Yes Yes Yes		

THE WIDEX **MAGNIFY** FAMILY













Model	RIC	10	RIC 312 D				
Style type	R	RIC		RIC/RITE			
Receiver	S-receiver	M-receiver	S-receiver	M-receiver	P-receiver	HP-receiver	
Open fit option (BTE/RIC)	Yes	Yes	Yes	Yes			
Tube type							
Battery size	10	10	312	312	312	312	
Battery life	100 hrs	100 hrs	165 hrs	165 hrs	160 hrs	155 hrs	
Dust and weather protection	IP-68	IP-68	IP-68	IP-68	IP-68	IP-68	
Rechargable solution							
USER CONTROLS							
Preference control	via DEX or TONELINK App	via DEX or TONELINK App	via button, DEX or MAGNIFY App				
Program shift	via DEX or TONELINK App	via DEX or TONELINK App	via button, DEX or MAGNIFY App				
Telecoil	via FM+DEX	via FM+DEX	Yes	Yes	Yes	Yes	
ACCESSORIES							
DEX device compatible ¹	All	All	All	All	All	All	
Remote control (optional)	via DEX or TONELINK App	via DEX or TONELINK App	via DEX or MAGNIFY App	via DEX or MAGNIFY App	via DEX or MAGNIFY App	via DEX or MAGNIFY App	
TV PLAY			Yes	Yes	Yes	Yes	
DAI compatible	via FM+DEX	via FM+DEX	via FM+DEX	via FM+DEX	via FM+DEX	via FM+DEX	
TECHNICAL DETAILS							
Max Gain/MPO (dB/dB SPL) ²	63-118	69-124	62-118	69-124	70-132	84-138	
Bandwidth³ (Hz)	100-10000	100-10000	100-10000	100-10000	100-6750	100-7300	
Fitting range (dB)	0-80	0-90	0-80	0-90	40-110	50-115	















 $\,{}^{\circ}$ Battery Life in real-life situations depend on hearing aid features used and streaming time. ¹COM-DEX, COM-DEX REMOTE MIC, RC-DEX, TV-DEX, FM+DEX. ²IEC 60118-0 Peak values. ³According to 60118.0:1983

HEARING AID COLORS



















mRI	C R D	BTE R D	BTE 13 D	XP	CUSTOM IM/IP	CIC-M	CIC
RIC/	'RITE	ВТЕ	ВТЕ	ITE,	/ITC	CIC MICRO	CIC
V.2 M-receiver	V.2 P-receiver				IM/IP receiver		
Yes	Yes	Yes	Yes				
		V.2 Thin/Classic	V.2 Thin/Classic				
Li ion/312	Li ion/312	Li ion/13	13	312	312	10	10
40 hrs	35 hrs	50 hrs	235 hrs	150 hrs	IM: 160 hrs IP: 135 hrs	110 hrs	105 hrs
IP-68	IP-68	IP-68	IP-68	IP-68	IP-68	IP-68	IP-68
Li ion	Li ion	Li ion					
via button, DEX or MAGNIFY App	via DEX or TONELINK App	via button, DEX or TONELINK App	via TONELINK App	via DEX or TONELINK App			
via button, DEX or MAGNIFY App	via DEX or TONELINK App	via button, DEX or TONELINK App	via TONELINK App	via DEX or TONELINK App			
via FM+DEX	via FM+DEX	Yes	Yes	Yes	via FM+DEX		via FM+DEX
All	All	All	All	All	All		All
via DEX or MAGNIFY App	via DEX or TONELINK App	via DEX or TONELINK App	via TONELINK App	via DEX or TONELINK App			
Yes	Yes	Yes	Yes				
via FM+DEX	via FM+DEX	via FM+DEX	via FM+DEX	via FM+DEX	via FM+DEX		via FM+DEX
69-128	71-133	73-140	74-140	67-128	IM: 63-123 IP: 68-127	63-124	63-124
100-10000	100-8050	100-7900	100-7750	100-9800	100-10000	100-10000	100-9700
0-90	20-110	10-105	10-105	0-85	Up to 90	up to 90	Up to 90





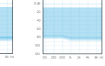














WIDEX **MAGNIFY**



SOUND LIKE NO OTHER



