



WIDEX RETAIL PRICE LIST

w.e.f. 20.10.2024

WIDEX

SOUND LIKE NO OTHER

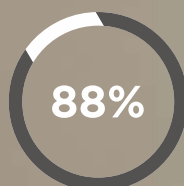


WIDEX SOUND PHILOSOPHY

LESS IS MORE IN NATURAL HEARING



are satisfied with Sound quality



are satisfied with Naturalness

Principle
no. 1

RESPECT ALL SOUNDS

We craft an authentic sound experience that respects how the auditory system works, preserving the details and applying extreme sound processing only when necessary.

Principle
no. 2

TAILOR TO THE USER

We provide a tailored sound experience where intelligent technology shapes sound delivery to each individual user and their preferences.

Principle
no. 3

FOCUS ON WHAT MATTERS

We create a seamless sound experience with advanced analysis continuously adapting processing to any challenging situation - reducing distracting noise and improving speech clarity.



SOUND LIKE NO OTHER

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TERMS AND CONDITIONS

- Widex hearing aids carry a standard warranty of 2 years
- Accessories including chargers and receivers carry a warranty of 1 year
- Prices of Accessories and Chargers are inclusive of GST
- Custom Styles and Custom eartips MRP include making charges

WIDEX MOMENT

PERFORMANCE & FEATURE OVERVIEW

AUDIBILITY IN QUIET		440	330	220	110
PureSound™	A dedicated automatic program with ultra fast sound processing (< 0.5 ms) designed to provide natural sound quality	●	●	●	●
TruAcoustics™ 2.0	Improved fitting calculation by Individual ear canal, ear tips and ear mould acoustics integration in to Hearing aid parameter settings	●	●	●	●
Variable Speed Compression	Automatic gearing for Smooth sound and Stable audibility in each sound class for people with all cognitive backgrounds	IE	IE	●	●
Digital Pinna	Designed to locate and focus naturally on the voice in front / behind, by mimicking the normal pinna effect	●	●		
EDRC	For audibility of soft sounds, speech understanding and comfort in loud environments (Low CT)	●	●	●	●
AUDIBILITY IN NOISE					
Speech Enhancer	Reduces noise and enhances speech in real time in response to individual sound situations and hearing loss (SII based technology)	RT	IE		
MySound 2.0	An app feature based on AI, to personalise hearing situations in seconds utilizing equalizer & compression parameters	●	●	●	
HD Locator	Better speech intelligibility in noise with channel-specific directionality for speech emphasis	15	12	10	●
Improved Microphone Angle (SmartRIC)	Allows for better signal to noise ratio in noisy situations, helps users engage in noisy situations - 12.5 % improvement in speech understanding	●	●	●	●
Noise Reduction SIS	Provides listening comfort by reducing noise and intensifying speech	●	●	●	●
True-Input Technology	Impressive speech intelligibility and sound quality even in very soft and loud situations (Soft sound input of 5dB SPL)	●	●	●	●
Soft Level Noise Reduction	Unwanted soft background noises are reduced for greater listening comfort (reduces soft level noise upto 11dB)	●	●	●	●
Free Focus	This universal app feature enables the user to selectively focus on speech from the left side, right side or from behind	●	●	●	●
USER COMFORT					
Smart Wind Manager	Better Speech understanding and comfort in windy/outdoor conditions (upto 8.4 dB SNR)	●			
Reduced Wind Noise (SmartRIC)	Upto 20 dB reduction in low frequencies	●	●	●	●
Reduced Touch Noise (SmartRIC)	Upto 88% improvement in loudness ratings	●	●	●	●
Sound Class Technology	Automatically detects sound environment in order to prioritise and select the feature set (based on real life sound class library)	11 (IE)	7 (IE)	4	3
TruSound AOC	Ensures distortion-free sound performance even when the hearing aid is fitted close to the fitting limit or high-level level output sounds	●	●	●	●
TruSound Softener	Preserves comfort for sudden sounds at any input level	●	●	●	
Multi Directional Active Feedback Cancellation	Minimises whistling : enhanced identification and cancelling of feedback	●	●	●	●
My Guide	An app feature empowering users to maximize the comfort, performance, and utility of their hearing aid devices after the initial fitting	●	●	●	●

• RT: Real Time • IE: Inter Ear • CT: Compression Threshold • SNR: Signal to Noise Ratio • MS: Milliseconds • AI: Artificial Intelligence • SII: Speech Intelligibility Index

USER CONTROLS		440	330	220	110
SoundSense Adapt	Adaptive learning to remember the user's preferred settings across multiple parameters for each environment, resulting in better sound	●	●	●	
Preference Control	Blends gain and feature adjustments for greater efficiency	●	●	●	●
Listening Programs	A wider selection of programs for more listening situations	5	4	3	3
Personal Programs	Programs created by user using My Sound 2.0 to access challenging situations (Up to 30 personal programs)	●	●	●	●
Music Reproduction	A default music listening program, dedicated music sound class and streaming template (440 : Classical & Contemporary music classification)	●	●	●	●
Speech(S) Music (M) Streaming Template	Specially designed streaming template for speech and music	S/M	S/M	S/M	S/M
HEARING HIGH FREQUENCIES					
High-Frequency Boost	Clear and crisp sound in high frequencies for better music appreciation and tinnitus management	●			
Audibility Extender	Better access to HF sounds with linear frequency transposition and adaptation	●	●	●	●
Extended Frequency Bandwidth	Extended frequency range of 70 - 10,000 Hz in select form factors	●	●	●	●
TINNITUS MANAGEMENT					
ZEN	Multiple programs of soothing fractal tones helps user manage Tinnitus	●	●	●	●
ZEN Plus	Dedicated Toggle program with limited play time and Noise shaping	●	●	●	●
Sound Relax	Palette of fractals and relax tones for well being and Tinnitus management	●	●	●	●
FITTING AND FINE TUNING					
Sound Diary	Easy monitoring of user data and hearing aid use - including listening situations and loudness levels	●	●	●	●
Processing and Fitting Channels	For accurate processing and speech intelligibility with variable frequency bands	15	12	10	6
Sensogram	Precision fitting with 9 frequency in situ audiometry across form factors	●	●	●	●

WIDEX MOMENT

Model	Form Factor	Battery	Battery life (Hours)	Fitting Range (dB HL)	Unit Price (₹)
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KIT MOMENT SMARTRIC™

Kit MRRLD 440*	RIC	Li-ion	37	0-110	7,50,000
Kit MRRLD 330*	RIC	Li-ion	37	0-110	5,35,000
Kit MRRLD 220*	RIC	Li-ion	37	0-110	2,45,000
Kit MRRLD 110*	RIC	Li-ion	37	0-110	1,55,000

KIT MOMENT SHEER™ RIC

Kit MRR4D 440*	RIC	Li-ion 312	20	0-110	7,00,000
Kit MRR4D 330*	RIC	Li-ion 312	20	0-110	5,00,000
Kit MRR4D 220*	RIC	Li-ion 312	20	0-110	2,30,000
Kit MRR4D 110*	RIC	Li-ion 312	20	0-110	1,45,000

KIT MOMENT BTE

Kit MBR3D 440*	BTE	Li-ion 13	30	0-105	6,60,000
Kit MBR3D 330*	BTE	Li-ion 13	30	0-105	4,66,000
Kit MBR3D 220*	BTE	Li-ion 13	30	0-105	2,20,000
Kit MBR3D 110*	BTE	Li-ion 13	30	0-105	1,40,000

MOMENT 440

MRR4D 440	RIC	Li-ion 312	20	0-110	3,60,000
MRB2D 440	RIC	312	165	0-115	3,35,000
MRBO 440	RIC	10	100	0-90	3,30,000
MBR3D 440	BTE	Li-ion 13	30	0-105	3,40,000
MBB3D 440	BTE	13	235	0-105	3,30,000
MBB2 440	BTE	312	155	0-95	3,25,000
M XP 440	ITC	312	150	0-85	3,15,000
M CIC 440	CIC	10	105	0-90	3,15,000
M CIC M 440	CIC	10	110	0-90	3,15,000

MOMENT 330

MRR4D 330	RIC	Li-ion 312	20	0-110	2,60,000
MRB2D 330	RIC	312	165	0-115	2,40,000
MRBO 330	RIC	10	100	0-90	2,30,000
MBR3D 330	BTE	Li-ion 13	30	0-105	2,43,000
MBB3D 330	BTE	13	235	0-105	2,30,000
MBB2 330	BTE	312	155	0-95	2,30,000
M XP 330	ITC	312	150	0-85	2,30,000
M CIC 330	CIC	10	105	0-90	2,30,000
M CIC M 330	CIC	10	110	0-90	2,30,000

* Kit includes two hearing aids and a charger

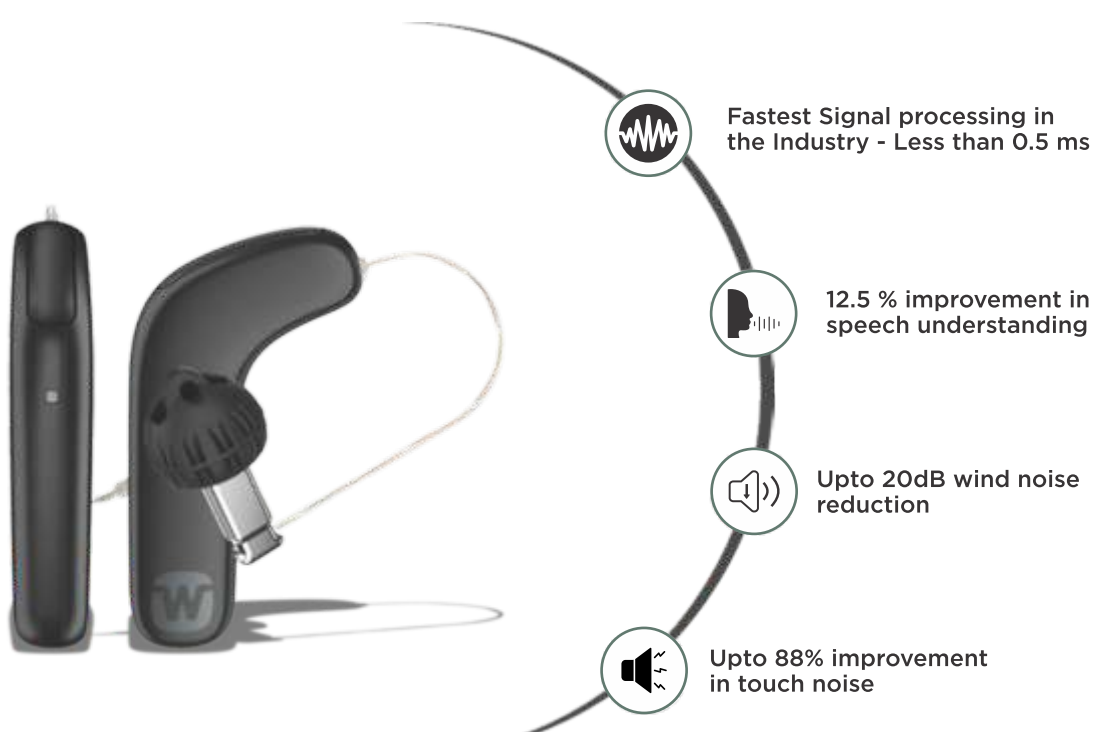
• Battery life varies with streaming and gain

• RIC fitting range varies with receiver

Model	Form Factor	Battery	Battery life (Hours)	Fitting Range (dB HL)	Unit Price (₹)
MOMENT 220					
MRR4D 220	RIC	Li-ion 312	20	0-110	1,25,000
MRB2D 220	RIC	312	165	0-115	1,10,000
MRBO 220	RIC	10	100	0-90	1,10,000
MBR3D 220	BTE	Li-ion 13	30	0-105	1,18,000
MBB3D 220	BTE	13	235	0-105	1,10,000
MBB2 220	BTE	312	155	0-95	1,10,000
M XP 220	ITC	312	150	0-85	1,10,000
M CIC 220	CIC	10	105	0-90	1,10,000
M CIC M 220	CIC	10	110	0-90	1,10,000

MOMENT 110

MRR4D 110	RIC	Li-ion 312	20	0-110	80,000
MRB2D 110	RIC	312	165	0-115	70,000
MRBO 110	RIC	10	100	0-90	70,000
MBR3D 110	BTE	Li-ion 13	30	0-105	75,000
MBB3D 110	BTE	13	235	0-105	70,000
MBB2 110	BTE	312	155	0-95	70,000
M XP 110	ITC	312	150	0-85	70,000
M CIC 110	CIC	10	105	0-90	70,000
M CIC M 110	CIC	10	110	0-90	70,000



WIDEX MAGNIFY™ - PERFORMANCE & FEATURE OVERVIEW

AUDIBILITY IN QUIET		100	50	30
Universal	An automatic program with faster sound processing of 2.5 ms designed to provide superior sound in all situations	•	•	•
TruAcoustics™ 2.0	Improved fitting calculation by Individual ear canal and ear mould acoustics integration in to Hearing aid parameter settings	•	•	•
EDRC	For audibility of soft sounds, speech understanding and comfort in loud environments (Low CT)	•	•	•
AUDIBILITY IN NOISE				
Locator	Better speech intelligibility in noise with specific directionality for speech emphasis	•	•	FIXED
Noise Reduction	Provides listening comfort by reducing noise and intensifying speech	SIS	COM	MIN
True-Input Technology	Impressive speech intelligibility and sound quality even in very soft and loud situations (Soft sound input of 5dB SPL) (IDR : 108 dB)	•	•	•
Soft Level Noise Reduction	Unwanted soft background noises are reduced for greater listening comfort (reduces soft level noise upto 6dB)	•	•	•
Free Focus	This universal app feature enables the user to selectively focus on speech from the left side, right side or from behind	•	•	
USER COMFORT & USER CONTROLS				
Wind Noise Control	Reduction of overall wind noise for comfort	•	•	
Listening Programs	A wider selection of programs for more listening situations	3	3	3
Personal Programs	Programs created by user using Equalizer to access challenging situations (Upto 30 personal programs)	•	•	
Music Reproduction	A default music listening program and audio streaming template	•	•	•
Speech(S) Music (M) Streaming Template	Specially designed audio streaming template for speech and music	S/M	S/M	
Smart Speak	Voice alerts for easy hearing aid management	•	•	
HEARING HIGH FREQUENCIES				
Audibility Extender	Better access to HF sounds with linear frequency transposition and adaptation	•		
Extended Frequency Bandwidth	Extended frequency range of 70 - 10,000 Hz in select form factors (Upto 11.2 kHz for Music)	•	•	•
TINNITUS MANAGEMENT				
ZEN	Multiple programs of soothing fractal tones helps user manage Tinnitus	•	•	
ZEN Plus	Dedicated Toggle program with limited play time and Noise shaping	•	•	
FITTING AND FINE TUNING				
Sound Diary	Easy monitoring of user data and hearing aid use - including listening situations and loudness levels	•	•	
Processing and Fitting channels	For accurate processing and speech intelligibility with variable frequency bands	6	4	4
Sensogram	Precision fitting with inter octave frequency in situ audiometry across form factors	•	•	•

WIDEX MAGNIFY™

Model	Form Factor	Battery	Battery life (Hours)	Fitting Range (dB HL)	Unit Price (₹)
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KIT MAGNIFY

Kit MRR2D 100*	RIC	Li-ion 312	20	0-110	1,15,000
Kit MRR2D 50*	RIC	Li-ion 312	20	0-110	87,990
Kit MBR3D 100*	BTE	Li-ion 13	30	0-105	1,10,000
Kit MBR3D 50*	BTE	Li-ion 13	30	0-105	82,990

MAGNIFY 100

MRR2D 100	RIC	Li-ion 312	20	0-110	59,990
MRB2D 100	RIC	312	165	0-115	48,500
MRB0 100	RIC	10	100	0-90	48,500
MBR3D 100	BTE	Li-ion 13	30	0-105	55,990
MBB3D 100	BTE	13	235	0-105	48,500
MBB2 100	BTE	312	155	0-95	48,500
M XP 100	ITC	312	150	0-85	48,500
M CIC 100	CIC	10	105	0-90	48,500
M CIC M 100	CIC	10	110	0-90	48,500

MAGNIFY 50

MRR2D 50	RIC	Li-ion 312	20	0-110	45,990
MRB2D 50	RIC	312	165	0-115	38,500
MRB0 50	RIC	10	100	0-90	35,500
MBR3D 50	BTE	Li-ion 13	30	0-105	42,990
MBB3D 50	BTE	13	235	0-105	35,500
MBB2 50	BTE	312	155	0-95	35,500
M XP 50	ITC	312	150	0-85	35,500
M CIC 50	CIC	10	105	0-90	35,500
M CIC M 50	CIC	10	110	0-90	35,500

MAGNIFY 30

MRB0 30	RIC	10	100	0-90	25,500
MBB2 30	BTE	312	155	0-95	25,500
M XP 30	ITC	312	150	0-85	25,500
M CIC 30	CIC	10	105	0-90	25,500
M CIC M 30	CIC	10	110	0-90	25,500



WIDEX EVOKE - PERFORMANCE & FEATURE OVERVIEW

AUDIBILITY IN QUIET		440	330	220	110
Universal	An automatic program with faster sound processing of 2.5 ms designed to provide superior sound in all situations	•	•	•	•
AISA	Fitting calculation for Individual ear canal and ear mould acoustics integration in to Hearing aid parameter settings	•	•	•	•
Variable Speed Compression	Automatic gearing for Smooth sound and Stable audibility in each sound class for people with all cognitive backgrounds	IE	IE	•	•
EDRC	For audibility of soft sounds, speech understanding and comfort in loud environments (Low CT)	•	•	•	•
AUDIBILITY IN NOISE		RT	IE		
Speech Enhancer	Reduces noise and enhances speech in real time in response to individual sound situations and hearing loss (SII based technology)				
Sound Sense Learn	An app feature based on AI, to personalise hearing situations in seconds utilizing equalizer	•	•	•	
HD Locator	Better speech intelligibility in noise with channel-specific directionality for speech emphasis	15	12	10	•
Noise Reduction	Provides listening comfort by reducing noise and intensifying speech	•	•	•	•
True-Input Technology	Impressive speech intelligibility and sound quality even in very soft and loud situations (Soft sound input of 5dB SPL)	•	•	•	•
Soft Level Noise Reduction	Unwanted soft background noises are reduced for greater listening comfort (reduces soft level noise upto 11dB)	•	•	•	•
Free Focus	This universal app feature enables the user to selectively focus on speech from the left side, right side or from behind	•	•	•	•
USER COMFORT					
Smart Wind Manager	Better Speech understanding and comfort in windy/outdoor conditions (upto 8.4 dB SNR)	•			
Sound Class Technology	Automatically detects sound environment in order to prioritise and select the feature set (based on real life sound class library)	11 (IE)	7 (IE)	4	3
TruSound AOC	Ensures distortion-free sound performance even when the hearing aid is fitted close to the fitting limit or high-level level output sounds	•	•	•	•
TruSound Softener	Preserves comfort for sudden sounds at any input level	•	•	•	
Multi Directional Active Feedback Cancellation	Minimises whistling : enhanced identification and cancelling of feedback	•	•	•	•

• RT: Real Time • IE: Inter Ear • CT: Compression Threshold • SNR: Signal to Noise Ratio • MS: Milliseconds • AI: Artificial Intelligence • SII: Speech Intelligibility Index

USER CONTROLS		440	330	220	110
SoundSense Adapt	Adaptive learning to remember the user's preferred settings across multiple parameters for each environment, resulting in better sound	•	•	•	
Preference Control	Blends gain and feature adjustments for greater efficiency	•	•	•	•
Listening Programs	A wider selection of programs for more listening situations	5	4	3	3
Personal Programs	Programs created by user using Sound Sense learn to access challenging situations (Up to 30 personal programs)	•	•	•	•
Music Reproduction	A default music listening program, dedicated music sound class and streaming template (440 : Classical & Contemporary music classification)	•	•	•	•
Speech(S) Music (M) Streaming Template	Specially designed streaming template for speech and music	S/M	S/M	S/M	S/M
HEARING HIGH FREQUENCIES					
High-Frequency Boost	Clear and crisp sound in high frequencies for better music appreciation and tinnitus management	•			
Audibility Extender	Better access to HF sounds with linear frequency transposition and adaptation	•	•	•	•
Extended Frequency Bandwidth	Extended frequency range of 70 - 10,000 Hz in select form factors	•	•	•	•
TINNITUS MANAGEMENT					
ZEN	Multiple programs of soothing fractal tones helps user manage Tinnitus	•	•	•	•
ZEN Plus	Dedicated Toggle program with limited play time and Noise shaping	•	•	•	•
FITTING AND FINE TUNING					
Sound Diary	Easy monitoring of user data and hearing aid use - including listening situations and loudness levels	•	•	•	•
Processing and Fitting Channels	For accurate processing and speech intelligibility with variable frequency bands	15	12	10	6
Sensogram	Precision fitting with 9 frequency in situ audiometry across form factors	•	•	•	•

WIDEX EVOKE™

Model	Form Factor	Battery	Battery life (Hours)	Fitting Range (dB HL)	Unit Price (₹)
EVOKE 440					
ERB2D 440	RIC	312	170	0-115	2,00,000
F2 440	RIC	312	170	0-115	2,00,000
FS 440	RIC	312	170	0-115	2,00,000
ERB0 440	RIC	10	100	0-90	2,00,000
PA 440	RIC	10	100	0-90	2,00,000
EBB3D 440	BTE	13	230	0-105	2,00,000
FA 440	BTE	312	160	0-95	2,00,000
FM 440	BTE	312	155	0-95	2,00,000
FP 440	BTE	13	280	20-110	2,00,000
XP 440	ITC	312	140	0-85	2,00,000
CIC 440	CIC	10	105	0-90	2,00,000
CIC M 440	CIC	10	100	0-90	2,00,000
EVOKE 330					
ERB2D 330	RIC	312	170	0-115	1,40,000
F2 330	RIC	312	170	0-115	1,40,000
FS 330	RIC	312	170	0-115	1,40,000
ERB0 330	RIC	10	100	0-90	1,40,000
PA 330	RIC	10	100	0-90	1,40,000
EBB3D 330	BTE	13	230	0-105	1,40,000
FA 330	BTE	312	160	0-95	1,40,000
FM 330	BTE	312	155	0-95	1,40,000
FP 330	BTE	13	280	20-110	1,40,000
XP 330	ITC	312	140	0-85	1,40,000
CIC 330	CIC	10	105	0-90	1,40,000
CIC M 330	CIC	10	100	0-90	1,40,000
EVOKE 220					
ERB2D 220	RIC	312	170	0-115	80,000
F2 220	RIC	312	170	0-115	80,000
FS 220	RIC	312	170	0-115	80,000
ERB0 220	RIC	10	100	0-90	80,000
PA 220	RIC	10	100	0-90	80,000
EBB3D 220	BTE	13	230	0-105	80,000
FA 220	BTE	312	160	0-95	80,000
FM 220	BTE	312	155	0-95	80,000
FP 220	BTE	13	280	20-110	80,000
XP 220	ITC	312	140	0-85	80,000
CIC 220	CIC	10	105	0-90	80,000
CIC M 220	CIC	10	100	0-90	80,000

Model	Form Factor	Battery	Battery life (Hours)	Fitting Range (dB HL)	Unit Price (₹)
EVOKE 110					
ERB2D 110	RIC	312	170	0-115	65,000
F2 110	RIC	312	170	0-115	65,000
FS 110	RIC	312	170	0-115	65,000
ERBO 110	RIC	10	100	0-90	65,000
PA 110	RIC	10	100	0-90	65,000
EBB3D 110	BTE	13	230	0-105	65,000
FA 110	BTE	312	160	0-95	65,000
FM 110	BTE	312	155	0-95	65,000
FP 110	BTE	13	280	20-110	65,000
XP 110	ITC	312	140	0-85	65,000
CIC 110	CIC	10	105	0-90	65,000
CIC M 110	CIC	10	100	0-90	65,000



WIDEX ENJOY - PERFORMANCE & FEATURE OVERVIEW

AUDIBILITY IN QUIET		100	50	30
Universal	An automatic program with faster sound processing of 2.5 ms designed to provide superior sound in all situations	•	•	•
AISA	Fitting calculation for Individual ear canal and ear mould acoustics integration in to Hearing aid parameter settings	•	•	•
EDRC	For audibility of soft sounds, speech understanding and comfort in loud environments (Low CT)	•	•	•
Fitting Rationale Options	Widex fitting rationale / NAL-NL2/ DSL v5.0a	•	•	•
AUDIBILITY IN NOISE				
Locator	Better speech intelligibility in noise with specific directionality for speech emphasis	•	•	FIXED
Noise Reduction	Provides listening comfort by reducing noise and intensifying speech	SIS	COM	MIN
True-Input Technology	Impressive speech intelligibility and sound quality even in very soft and loud situations (Soft sound input of 5dB SPL)	•	•	•
Soft Level Noise Reduction	Unwanted soft background noises are reduced for greater listening comfort (reduces soft level noise upto 6dB)	•	•	
Free Focus	This universal app feature enables the user to selectively focus on speech from the left side, right side or from behind	•	•	
USER COMFORT & USER CONTROLS				
Listening Programs	A wider selection of programs for more listening situations	3	3	3
Personal Programs	Programs created by user using Equalizer to access challenging situations (Upto 30 personal programs)	•	•	
Smart Speak	Voice alerts for easy hearing aid management	•	•	
HEARING HIGH FREQUENCIES				
Audibility Extender	Better access to HF sounds with linear frequency transposition and adaptation	•		
Extended Frequency Bandwidth	Extended frequency range of 70 - 10,000 Hz in select form factors	•	•	•
TINNITUS MANAGEMENT				
ZEN	Multiple programs of soothing fractal tones helps user manage Tinnitus	•	•	
ZEN Plus	Dedicated Toggle program with limited play time and Noise shaping	•	•	
FITTING AND FINE TUNING				
Sound Diary	Easy monitoring of user data and hearing aid use - including listening situations and loudness levels	•	•	
Processing and Fitting Channels	For accurate processing and speech intelligibility with variable frequency bands	6	4	4
Sensogram	Precision fitting with inter octave frequency in situ audiometry across form factors	•	•	•

WIDEX ENJOY™

Model	Form Factor	Battery	Battery life (Hours)	Fitting Range (dB HL)	Unit Price (₹)
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ENJOY 100

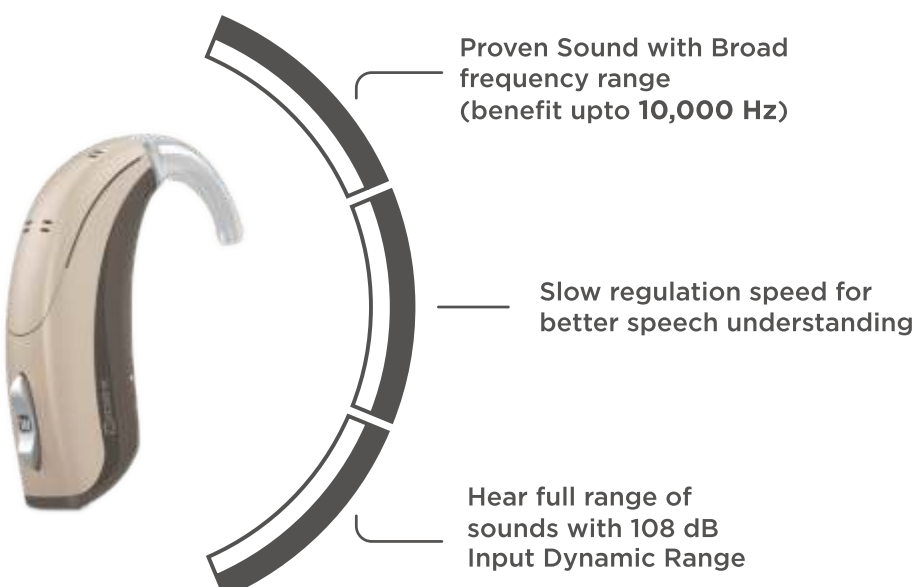
F2 100	RIC	312	170	0-115	45,990
FS 100	RIC	312	170	0-115	45,990
ERBO 100	RIC	10	100	0-90	45,990
PA 100	RIC	10	100	0-90	45,990
EBB3D 100	BTE	13	230	0-105	45,990
FA 100	BTE	312	160	0-95	45,990
FM 100	BTE	312	155	0-95	45,990
FP 100	BTE	13	280	20-110	45,990
XP 100	ITC	312	150	0-85	45,990
CIC 100	CIC	10	105	0-90	45,990
CIC M 100	CIC	10	110	0-90	45,990

ENJOY 50

F2 50	RIC	312	170	0-115	34,990
FS 50	RIC	312	170	0-115	28,990
EBB3D 50	BTE	13	230	0-105	34,990
FA 50	BTE	312	160	0-95	28,990
FM 50	BTE	312	155	0-95	28,990
FP 50	BTE	13	280	20-110	28,990
XP 50	ITC	312	150	0-85	28,990
CIC 50	CIC	10	105	0-90	28,990
CIC M 50	CIC	10	110	0-90	28,990

ENJOY 30

FA 30	BTE	312	160	0-95	23,990
FM 30	BTE	312	155	0-95	23,990
FP 30	BTE	13	280	20-110	23,990
XP 30	ITC	312	150	0-85	23,990



DEX ACCESSORIES

Model	Features	Unit Price (₹)
	<ul style="list-style-type: none"> Partner and table remote microphone, to improve speech intelligibility in difficult listening environments Headset mode for phone calls on the go Streaming audio from any Bluetooth device Remote control for your Widex Moment/ Magnify hearing aids Telecoil mode 	20,000/-
	<ul style="list-style-type: none"> New look with exclusive Kvadrat textile material (82 x 158 x 22 mm; 110g) 2.4 GHz direct audio streaming from TV to compatible hearing aids Option for personalizing and balancing TV volume between ambient sounds and conversations. Volume control via hearing aids, Widex Moment/ Magnifyapp Range up to 15m line-of-sight Powered via Micro USB input 	17,990/-
	<p>Widex Sound Connect allows to stream high-quality audio from clients' computers directly to their hearing aids.</p> <ul style="list-style-type: none"> Small and compact (22 x 15.9 x 6.8 mm; 2g) High-quality stereo sound Plug-and-play, no installation required Volume control via PC/ laptop volume setting; Widex Moment and Magnify App Up to 8m line-of-sight 	8,000/-
	<ul style="list-style-type: none"> High-quality audio and Room Off feature Inputs for both TV and hi-fi systems 10 hours of TV audio streaming Recharge via the TV Base 	24,000/-
	<p>A stylish, true hands-free communication device that streams high quality sound to your hearing aids from any mobile phone.</p> <ul style="list-style-type: none"> Hands-free due to the built-in microphone Comfortable fabric neck loop Use up to 8h of streaming Micro USB power supply 	12,000/-

 REMOTE MIC	<ul style="list-style-type: none"> Hear conversations close up, and in detail, even in noisy environments. Stream sound wirelessly via COM-DEX to Widex wireless hearing aids. Can be attached with a convenient steel clip. 	11,000/-
	COM DEX + REMOTE MIC	18,000/-
 RC-DEX	<ul style="list-style-type: none"> Change your hearing aid program and turn volume up/down Small enough to be used as key ring attachment Battery lasts twelve months. 	9,000/-

EARPIECE OVERVIEW

	V.1	V.2
RECEIVERS	   	  
FITTING RANGE	S : 0-80 dB HL P : 40-110 dB HL M : 0-90 dB HL HP : 50-115 dB HL	M : 0-90 dB HL P : 20-110 dB HL HP : 20-110 dB HL*
THIN TUBES	 Thin Tube 0.9	 Thin Tube 0.9
INSTANT EAR TIPS	 Open Ear-tip  Sleeve Vented	 Open Round Ear-tip  Sleeve Power
	 Tulip  Double	 Round One Vent  Round - Two Vent

* with peak gain of 86dB - FOG values for input 50dB SPL (IEC 60118-0) (ear Simulator)

CHARGERS

Model	Unit Price (₹)
	MRRLD PORTABLE CHARGER WPP401 13,000/-
	MRR4D STANDARD CHARGER WPT103 11,000/-
	MRR2D STANDARD CHARGER WPT102 11,000/-
	MBR3D STANDARD CHARGER WPT202 11,000/-
	MRR4D / MRR2D CHARGE N CLEAN WPC101 15,000/-
	MBR3D CHARGE N CLEAN WPC 201 15,000/-

*Chargers price are inclusive of GST

WIDEX ACCESSORIES

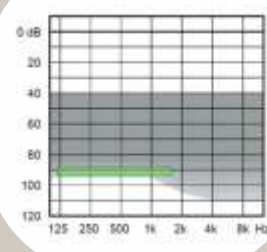
ITEM	UNIT PRICE ₹	ITEM	UNIT PRICE ₹	
WIDEX ZINC AIR BATTERIES				
Widex 675 (6 Batteries)	330	0.9 Easywear Thin Tube (0-4) L/R	590	
Widex 13 (6 Batteries)	330	1.4 Easywear Thin tube (0-4) L/R	708	
Widex 312 (6 Batteries)	330	0.9 V2 Easywear Thin Tube (0-4) L/R	826	
Widex 10 (6 Batteries)	330	1.4 V2 Easywear Thin Tube (0-4) L/R	826	
CROS/BICROS				
CROS/BICROS FS	30,000	Open Eartip (Size: XS/S/L) (10 Pcs)	708	
CROS/BICROS FA	30,000	Open Round Eartip (Size: S/M/L) (10 Pcs)	708	
REMOTE CARE				
Remote link	15,000	Tulip Eartip (Size: M/L) (10 Pcs)	708	
RECEIVERS				
EASYWEAR RECEIVERS				
S Receiver (0-4) L/R	4,130	Round Eartip-One Vent (Size: S/M/L)(10 Pcs)	708	
M Receiver (0-4) L/R	4,130	Round Eartip-Two Vent (Size: S/M/L)(10 Pcs)	708	
P Receiver (0-4) L/R	4,130	Sleeve Vented (Size: XS/S/M/L) (10 Pcs)	708	
HP Receiver (0-4) L/R	4,130	Sleeve Power (Size: XS/S/M/L) (10 Pcs)	708	
VERSION 2 - EASYWEAR RECEIVERS				
V2 M Receiver (Size: 0-4) L/R	4,484	Double Eartip (Size: XS/S/M/L) (10 Pcs)	708	
V2 P Receiver (Size: 0-4) L/R	4,484	CUSTOM EARTIPS		
V2 HP Receiver (Size: 0-4) L/R	4,484	RIC Custom Hard Eartip	2,360	
		BTE Hard Mould	900	
		BTE Soft Mould	1,100	
MISCELLANEOUS				
		BTE Eartip (Ear tip along with tube)	118	
		BTE L Bend	41	
		BTE Ear Tip (S/M/L)	59	
		Dry Kit	177	
		Wax Guard Kit (8pcs)	348	
		Cleaning Kit	138	
		Perfect Dry Lux	5,990	



V.2 HP RECEIVER

The HP receiver in an embedded eartip can **increase the fitting range by 5 dB up to ~800 Hz** compared to the P receiver fitting range

Suggested Fitting Range



MOMENT™ / MAGNIFY™



Model	SmartRIC RD MRRLD	SRIC RD MRR4D	mRIC RD MRR2D	RIC 312 D MRB2D	RIC 10 MRBO	BTE R D MBR3D	BTE 13 D MBB3D	BTE 312 MBB2	ITC 312 XP	CIC 10 CIC	CIC 10 CIC-M
Style	Custom										
Receivers	V.2 M/P	V.2 M/P/HP	V.2 M/P/HP	S/M/P/HP	S/M						
Gain*	69/71	69/71/86	69/71/86	62/69/70/84	62/69	73	74	64	67	63	63
Thin Tubes					V.2	V.2	V.1				
Performance Levels											
440 330 220 110	•	•	•	•	•	•	•	•	•	•	•
100 50		•	•	•	•	•	•	•	•	•	•
30			•	•	•	•	•	•	•	•	•
Power Source											
Power	Li-Ion	Li-Ion 312	Li-Ion 312	312	10	Li-Ion 13	13	312	312	10	10
Battery Life (In Hrs)	37	20	20	165	100	30	235	155	150	105	110
Fitting Range	0-110	0-110	0-110	0-115	0-90	0-105	0-105	0-95	0-85	0-90	0-90
User Controls											
Configurable Button	•	•	•	•	•	•	•	•	•	•	•
LED Indicator	•				•	•	•	•	•	•	•
Separate VC					•	•	•	•	•	•	•
Connectivity											
Pro Link	•	•	•	•	•	•	•	•	•	•	•
Pro Link connector										•	
Noahlink Wireless	•				•	•	•	•			
Remote Care	•	•	•	•	•	•	•	•	•	•	
Audio Streaming (MFi & ASHA)	•	•	•	•	•	•	•	•			
Apps	Moment	Moment	Magnify	Moment/ Magnify	Tonelink	Moment/ Magnify	Tonelink	Moment/ Magnify	Tonelink	Tonelink	Tonelink
TV Play	•	•	•	•	•	•	•	•			
Sound Assist	•	•	•	•	•	•	•	•			
Sound Connect	•	•	•	•	•	•	•	•			
Dex	•	•	•	•	•	•	•	•	•	•	•

* MRRLD: Moment RIC Rechargeable "L" Direct • MRR4D: Moment/ Magnify BTE Rechargeable 13 Direct • MBR3D: Moment/ Magnify BTE Battery 13 Direct • MBB3D: Moment/ Magnify BTE Battery 312 Direct • MRB2D: Moment/ Magnify BTE Battery 312 Direct • MRB0: Moment/ Magnify RIC Battery 10 • *FOG values for Input 50 DBSPL (IEC6018-0) (Ear Simulator Rechargeable 312 Direct • MRR2D: Moment/ Magnify RIC Battery 312 Direct • MRR2D: Moment/ Magnify RIC

EVOKE™ / ENJOY™



Model	RIC 312 D	RIC 312	RIC 10	BTE 13 D	Power BTE	BTE 312	Mini BTE 312	ITC 312	CIC 10	CIC 10
Style	F2 / ERB2D	FS	PA / ERBO	EBB3D	FP	FA	FM	XP	CIC	CIC
Receivers	S/M/P/HP	S/M/P/HP	S/M							
Gain*	62/69/70/84	62/69/70/84	63/69	76	77	71	64	67	63	60
Thin Tubes				V.2		V.1	V.1			
Performance Levels										
440 330 220 110	•	•	•	•	•	•	•	•	•	•
100 50	•	•	•	•	•	•	•	•	•	•
30						•	•	•	•	•
Power Source										
Power	312	312	10	13	13	312	312	312	10	10
Battery Life	170	170	100	230	280	160	155	140	105	110
Fitting Range	0-115	0-115	0-90	0-105	0-110	0-95	0-95	0-85	0-90	0-90
User Controls										
Configurable Button	•					•				
Separate VC					•	•				
Connectivity										
Pro Link	•	•			•	•	•	•	•	•
Pro Link Connector									•	
Remote Care	•	•	•	•	•	•	•	•	•	•
Audio Streaming (MFi)	•			•						
Apps	Evoke/Enjoy	Tonelink	Tonelink	Evoke/Enjoy	Tonelink	Tonelink	Tonelink	Tonelink	Tonelink	Tonelink
CROS	•	•	•	•	•	•	•	•	•	•
TV Play	•				•					
Dex	•	•	•	•	•	•	•	•	•	•

* ERB2D: Evoke RIC Battery 312 Direct • EBB3D: Evoke/ Enjoy BTE Battery 13 Direct • ERBO: Evoke/ Enjoy RIC Battery 10 • *FOG values for Input 50 dB SPL (IEC 60118 -0) (Ear Simulator)

SMARTPHONE APP OPTIONS

WIDEX MOMENT™ APP

Widex Moment app allows users to control their hearings aids and have access to the powerful sound personalization of MySound AI , enjoy direct streaming of music, video and calls, and get tips and advice about using Moment with My Guide.



WIDEX MAGNIFY™ APP

Widex Magnify app allows users to have full control of their hearings aids.



WIDEX TONELINK APP

Widex Tonelink app is the solution to give users control of their non-Bluetooth enabled hearing aids. The app works as a remote control and provide users easy access to key functions.



WIDEX EVOKE APP

Widex Evoke app allows users to control the volume and directional focus of their hearing aids, and personalize their hearing program for specific sound environments with SoundSense Learn.



WIDEX ENJOY APP

Widex Enjoy app allows users to adjust the hearing aids volume and directional focus.



WIDEX REMOTE CARE™ APP

- Access to real-time hearing assistance from anywhere
- Compatible with all wireless Widex hearing aids
- Requires a REMOTE LINK device



CHOOSE THE RIGHT SOLUTION

Identify your lifestyle needs and listening solutions

Sound Quality	Speech Enhancement	Sound Optimization	Music Optimization	Connectivity	Tinnitus	Complex	Vibrant	Active	Dynamic	Quiet
Natural Sound Experience	Improved Speech Understanding in Noise	User Driven Personalised Sound	High Quality Music Experience	Direct Audio Streaming & App Based Optimization	Tinnitus Distress Relief Therapy / Relax Tones / Zen Tones	Large Gatherings, Parties, Work Events, Big Crowds, Multi Talker Situations	Small Group Conversations & Noisy Restaurant	Low Level Noisy Situations	One On One Conversation	
440	•••••	•••••	•••••	Bluetooth	✖	•••				
330	•••••	•••••	•••••		✖	•••	Bluetooth			
220	•••••	•••••	•••••		✖	•••	Bluetooth			
110	•••••	•••••	•••••		✖	•••	Bluetooth			
100	•••••	•••••	•••••		✖	•••	Bluetooth			
50	•••••	•••••	•••••		✖	•••	Bluetooth			
30	•••••	•••••	•••••		•					



SOUND LIKE NO OTHER

Widex India Pvt Ltd

A-25, 2nd Floor,
Mohan Cooperative
Industrial Area, Mathura Road
New Delhi-110044
Ph: +91 11 46010350 / 51, +91 96501 79292
www.widexindia.com



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