HEARNU®

PRODUCT CATALOGUE

RIC PRIME 32



FEATURES

- Advanced Digital Sound Processor
- Wide Dynamic Range Compression
- Bluetooth 5.3 Technology
- Advanced Wireless Fitting Software
- Environmental Noise Cancellation(ENC)
- Up to 72 Hours Of Battery Life with charging case
- Provides up to 8 hours of hearing aid operation with just
 15 minutes of rapid charging
- Wireless App Control with App fitting feature
- Anti-Bacterial UV Lightning Case with dehumidification
- Smartphone/TV Streaming Support
- In-built Spatial Configurator



App Control



Audio Streaming For iOS/Android



Rechargeable



Quick Charging



Adaptive Noise Reduction

APP COMPATIBLE





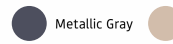
SPECIFICATIONS*

Programmable Channels	32 Channels
Modes	4 Modes
Maximum Output(OSPL90)	≤120dB+3dB
High-Frequency Average	117dB+4dB
Maximum Full-On Gain	≤59+3dB
The Full-On Gain Value(HFA FOG@50)	55dB+5dB
Total Harmonic Distortion Value(THD)	≤3%
Equivalent Input Noise	≤20dB+3dB
Frequency Response Bandwidth	200-6000Hz
Battery Current	≤3mA
Operating Time(Without Streaming)	24 Hours
Charging Time Of Hearing Aid	~1.5 Hours
IP Classification System	IP68

FITTING RANGE



COLOR OPTIONS





Metallic Silver

RIC PRIME 16



FEATURES

- Advanced Digital Sound Processor
- Wide Dynamic Range Compression
- Bluetooth 5.3 Technology
- Advanced Wireless Fitting Software
- Environmental Noise Cancellation(ENC)
- Up to 72 Hours Of Battery Life with charging case
- Provides up to 8 hours of hearing aid operation with just
 15 minutes of rapid charging
- Wireless App Control with App fitting
- Anti-Bacterial UV Lightning Case with dehumidification
- Smartphone/TV Streaming Support



App Control



Audio Streaming For iOS/Android



Rechargeable



Quick Charging



Adaptive Noise Reduction

APP COMPATIBLE

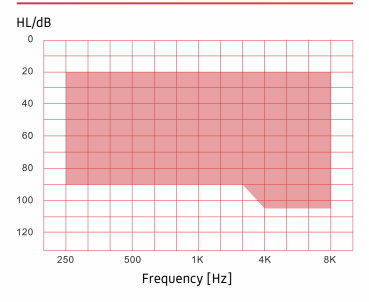




SPECIFICATIONS*

Programmable Channels	16 Channels
Modes	4 Modes
Maximum Output(OSPL90)	≤120dB+3dB
High-Frequency Average	117dB+4dB
Maximum Full-On Gain	≤59+3dB
The Full-On Gain Value(HFA FOG@50)	55dB+5dB
Total Harmonic Distortion Value(THD)	≤3%
Equivalent Input Noise	≤20dB+3dB
Frequency Response Bandwidth	200-6000Hz
Battery Current	≤3mA
Operating Time(Without Streaming)	24 Hours
Charging Time Of Hearing Aid	~1.5 Hours
IP Classification System	IP68

FITTING RANGE

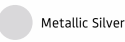


COLOR OPTIONS





Beige



RIC OPTIMA



FEATURES

- Digital Sound Processor
- Wide Dynamic Range Compression
- Adaptive Noise Reduction Technology
- Bluetooth 5.0 Technology
- Wireless App Control with App fitting feature
- Adaptive Howling Suppression
- Smartphone/TV Streaming Support
- Up to 64 hours of Battery life with charging case







Audio Streaming For iOS/Android



Rechargeable



Magnetic Charging



Adaptive Noise Reduction

APP COMPATIBLE

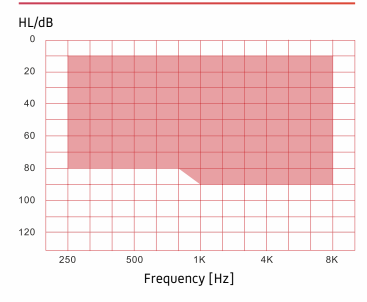




SPECIFICATIONS

16 Channels
3 Modes
≤117dB+3dB
102dB+4dB
≤40+3dB
33dB+5dB
≤3%
≤30dB
200-6000Hz
≤5mA
16 Hours
~2 Hours
IP67

FITTING RANGE









BTE PRIME



FEATURES

- Digital Sound Processor
- Wide Dynamic Range Compression
- Environmental Noise Reduction
- Up to 12 Hours Of Battery Life
- Bluetooth 5.2 Technology
- Wireless App Control
- Smartphone Streaming Support
- Remotely Programmable with App







Audio Streaming For Android(ASHA)



Rechargeable With Dock



Magnetic Charging



Environmental Noise Reduction

APP COMPATIBLE

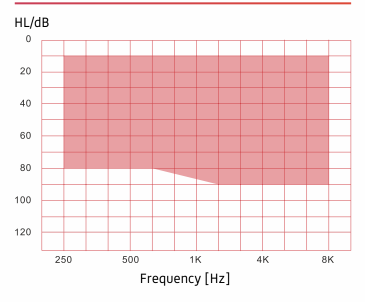




SPECIFICATIONS

Programmable Channels	32 Channels
Modes	4 Modes
Maximum Output(OSPL90)	≤126dB±3dB
High-Frequency Average	117dB±4dB
Maximum Full-On Gain	≤60dB±3dB
The Full-On Gain Value(HFA FOG@50)	47dB±5dB
Total Harmonic Distortion Value(THD)	≤3%
Equivalent Input Noise	≤30dB
Frequency Response Bandwidth	F1≤250 F2≥5000Hz
Battery Current	≤4mA
Operating Time(Without Streaming)	12 Hours
Charging Time Of Hearing Aid	~45 Minutes
IP Classification System	IP65

FITTING RANGE





BTE OPTIMA



FEATURES

- Digital Sound Processor
- Wide Dynamic Range Compression
- Environmental Noise Reduction
- Up to 12 Hours Of Battery Life
- · Low Energy Bluetooth Technology
- Wireless App Control
- Remotely Programmable with App



App Control



Rechargeable With Dock



Magnetic Charging



Environmental Noise Reduction

APP COMPATIBLE

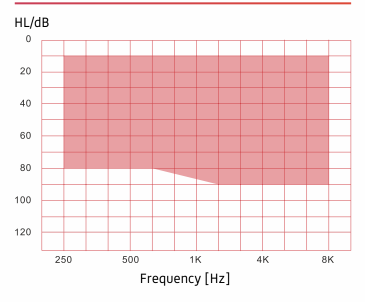




SPECIFICATIONS

Programmable Channels	8 Channels
Modes	3 Modes
Maximum Output(OSPL90)	≤126dB±3dB
High-Frequency Average	117dB±4dB
Maximum Full-On Gain	≤60dB±3dB
The Full-On Gain Value(HFA FOG@50)	47dB±5dB
Total Harmonic Distortion Value(THD)	≤3%
Equivalent Input Noise	≤30dB
Frequency Response Bandwidth	F1≤250 F2≥5000Hz
Battery Current	≤4mA
Operating Time(Without Streaming)	12 Hours
Charging Time Of Hearing Aid	~45 Minutes
IP Classification System	IP65

FITTING RANGE





CIC PRIME



FEATURES

- Advanced Digital Sound Processor
- Wide Dynamic Range Compression
- Advanced Wireless Fitting Software
- Adaptive feedback Cancelling(AFC)
- Bluetooth 5.3 Technology
- Up to 48 hours of Battery Life with charging Case
- Allows hearing aid use and music streaming at the same time for seamless sound and audio playback
- · Wireless App Control with App fitting
- Smartphone/TV Streaming Support
- Automatic Wear Detection
- Provides up to 8 hours of hearing aid operation with just
 15 minutes of rapid charging



App Control



Audio Streaming for iOS/Android



Rechargeable



Touch Control



Adaptive Noise Reduction

APP COMPATIBLE

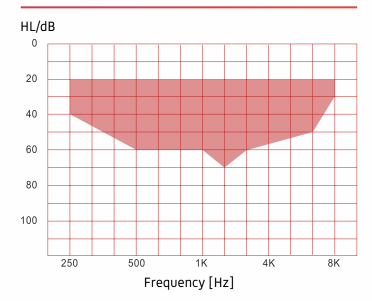


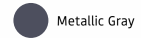


SPECIFICATIONS

Programmable Channels	16 Channels
Modes	4 Modes
Maximum Output(OSPL90)	≤104dB+4dB
High-Frequency Average	98dB
Maximum Full-On Gain	≤25+3dB
The Full-On Gain Value(HFA FOG@50)	20dB+5dB
Total Harmonic Distortion Value(THD)	≤3%
Equivalent Input Noise	≤30dB
Frequency Response Bandwidth	250-5000Hz
Battery Current	≤5mA
Operating Time(Without Streaming)	16 Hours
Charging Time Of Hearing Aid	~1.5 Hours
IP Classification System	IP67

FITTING RANGE







CIC OPTIMA



FEATURES

- Digital Sound Processor
- Wide Dynamic Range Compression
- Adaptive Noise Reduction
- Sound Smoothing
- Volume And Program Memory Function
- Adaptive Howling Suppression
- Delayed Startup
- Up to 64 Hours Playtime With Charging Case
- Low Battery Indication

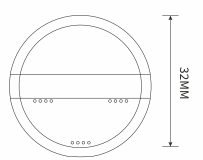


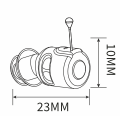




Rechargeable Magnetic Charging

Adaptive Noise Reduction





SPECIFICATIONS

Programmable Channels	8 Channels
Modes	4 Modes
Maximum Output(OSPL90)	≤117dB+3dB
High-Frequency Average	100dB+4dB
Maximum Full-On Gain	25+3dB
The Full-On Gain Value(HFA FOG@50)	22dB+5dB
Total Harmonic Distortion Value(THD)	≤3%
Equivalent Input Noise	≤30dB
Frequency Response Bandwidth	200-5000Hz
Battery Current	≤3mA
Operating Time(Without Streaming)	16 Hours
Charging Time Of Hearing Aid	~2 Hours
IP Classification System	IP67

FITTING RANGE





ITE ADVANCE



FEATURES

- Digital Sound Processor
- Advanced Wireless Fitting Software
- Environmental Noise Cancellation(ENC)
- Bluetooth 5.1 Technology
- Wind Noise Reduction
- Up to 48 Hours Of Battery Life with Charging Case
- Provides up to 8 hours of hearing aid operation with just
 15 minutes of rapid charging
- Multi-Fuction Touch Control
- Automatic Wear Detection
- Smartphone/TV Streaming Support
- High Temperature Protection, Safe Charging



App Control



Audio Streaming For iOS/Android



Rechargeable



Quick Charging



Adaptive Noise Reduction

APP COMPATIBLE





SPECIFICATIONS

Programmable Channels	16 Channels
Modes	4 Modes
Maximum Output(OSPL90)	≤107dB
High-Frequency Average	100dB
Maximum Full-On Gain	≤33dB
The Full-On Gain Value(HFA FOG@50)	27dB
Total Harmonic Distortion Value(THD)	≤2%
Equivalent Input Noise	≤20dB
Frequency Response Bandwidth	200-6000Hz
Battery Current	≤3mA
Operating Time(Without Streaming)	12 Hours
Charging Time Of Hearing Aid	~2 Hours
IP Classification System	IP67
Operating Time(Without Streaming) Charging Time Of Hearing Aid	12 Hours ~2 Hours

FITTING RANGE





LTE PRIME



FEATURES

- Digital Sound Processor
- Popular Earbud Design For Comfortable Wearing
- Noise Reduction Technology
- Bluetooth 5.1 Technology
- Feedback Cancellation
- Acoustic Indicators
- · Application support for App fitting
- Allows hearing aid use and music streaming at the same time for seamless sound and audio playback
- LCD Digital Battery Display
- Touch-Activated Control for Program Switching
- Automatic Wear Detection







Audio Streaming For iOS/Android



Rechargeable



Touch Control



Adaptive Noise Reduction



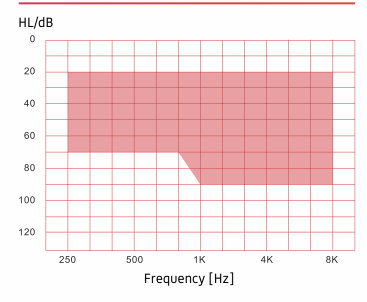
APP COMPATIBLE



SPECIFICATIONS

Programmable Channels	16 Channels
Modes	4 Modes
Maximum Output(OSPL90)	≤108dB
High-Frequency Average	103dB+4dB
Maximum Full-On Gain	33dB
The Full-On Gain Value(HFA FOG@50)	27dB
Total Harmonic Distortion Value(THD)	≤2%
Equivalent Input Noise	≤30dB
Frequency Response Bandwidth	300-5000Hz
Battery Current	≤1.25mA
Operating Time(Without Streaming)	8 Hours
Charging Time Of Hearing Aid	~1.5 Hours
IP Classification System	IP67

FITTING RANGE







ITE OPTIMA



FEATURES

- Digital Sound Processor
- Bluetooth 2-in-1 Hearing Aid
- Digital Noise Reduction
- Bluetooth 5.3 Technology
- Feedback Suppression
- Super Clear Sound Quality
- Up to 24 hour Battery Life with Charging Case



Rechargeable



Magnetic Charging

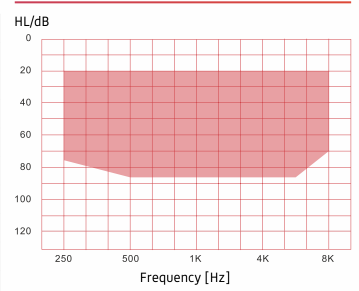


Digital Noise Reduction

SPECIFICATIONS

Programmable Channels	16 Channels
Modes	4 Modes
Maximum Output(OSPL90)	≤115dB+3dB
High-Frequency Average	105dB
Maximum Full-On Gain	≤28dB±5dB
The Full-On Gain Value(HFA FOG@50)	27dB
Total Harmonic Distortion Value(THD)	≤7%
Equivalent Input Noise	≤29dB
Frequency Response Bandwidth	F1≤400Hz F2≥4500Hz
Battery Current	≤3.5mA
Operating Time(Without Streaming)	8 Hours
Charging Time Of Hearing Aid	~1.5 Hours
IP Classification System	IP67

FITTING RANGE







HEARNU®

