



Naída CI M90

SOUND PROCESSOR DATA SHEET

Naída CI M90

SOUND PROCESSOR DATA SHEET

| MECHANICAL PROPERTIES | |
|--|---|
| Measurements | Size H x W x D in Millimeters |
| Processor Only | 27.5 x 29.2 x 9.2 |
| With M Battery Small | 50.1 x 29.2 x 9.2 |
| With M Battery Medium | 56.8 x 29.2 x 9.2 |
| With M Battery Large | 65.2 x 31 x 9.2 |
| With M Battery Standard | 55.3 x 29.2 x 9.2 |
| With M Waterproof Battery | 46.7 x 50.5 x 22.3 |
| With M Zn-Air Battery Pak | 54.6 x 29.2 x 9.2 |
| Weight | In Grams |
| Processor Only | 4.6 |
| With M Battery Small | 9.2 |
| With M Battery Medium | 11 |
| With M Battery Large | 13 |
| With M Battery Standard | 10 |
| With M Zn-Air Battery Pak (with 2 batteries) | 11 |
| With M Waterproof Battery | 34 |
| M Wearing Clip | 10.9 |
| Multi-function Button | Button for control of programs, volume, and wireless streaming options. |
| Processor Status LED | Indicators for battery status, program number, flight mode status, microphone status, and error status. |
| Processor Internal Alarm | Alerts for low battery, program and volume changes, and wireless connectivity status. |
| M Waterproof Battery Audible Alarm | Audible alarm when headpiece is unlocked to warn caregivers of unlock status. |
| Programmable T-Coil | Allows access to phones and loop systems. |

| Operating Temperature | 0°C to 45°C |
|---------------------------|---|
| Storage Temperature | -20°C to 55°C |
| Humidity Range | 0% to 95% |
| Ingress Protection Rating | Product Configuration |
| IP 22 | The Naída CI M90 sound processor with the M Listening Check, an M Battery or M Zn-Air Battery Pak, a M T-Mic, M Earhook, or M Acoustic Earhook, and a headpiece. |
| IP 52 | The Naída CI M90 sound processor inside the M Waterproof Battery with a non-waterproof headpiece. |
| IP 54 | The Naída CI M90 sound processor with an M Battery or M Zn-Air Battery Pak, an M T-Mic or M Acoustic Earhook, and a Slim HP or Slim HP Mic. The Naída CI M90 sound processor with an M Zn-Air Battery Pak, an M Earhook, and a Slim HP or Slim HP Mic. |
| IP 57 | The Naída CI M90 sound processor with an M Battery, an M Earhook, and a Slim HP or Slim HP Mic. |
| IP 68 | The Naída CI M90 sound processor inside the M Waterproof Battery with a waterproof headpiece and cable. |

| PROCESSING SPECIFICATIONS | |
|---------------------------|--|
| Internal Memory | 1 automatic program and up to 4 additional programs |
| Input Dynamic Range | 20 dB to 80 dB programmable |
| Audio Bandwidth | 10 kHz |
| Volume Control | ± 20% range for electric ± 10 dB range for acoustic |
| Stimulation Rate | 82,492 pps |
| Spectral Bands | Up to 120 bands (software limited) |
| Supported Strategies | HiRes Optima-S, HiRes Optima-P, HiRes-S with Fidelity 120, HiRes-P with Fidelity 120, HiRes-S, HiRes-P |
| Battery Life Estimation | At fitting time, Target CI software will calculate and display the battery life estimation by program for each battery option based on patient specifics |

AVAILABLE PROGRAMS

| | |
|----------------------|---|
| AutoSense OS 3.0 | Automatic program that optimizes settings for listening in any environment. |
| Calm Situation | Use for quiet environments and for speech understanding and listening comfort when in one-on-one conversations. |
| Speech in Noise | Use for speech understanding and comfort when in noisy environments and groups. |
| Speech in Loud Noise | Use for speech understanding when in noisy and crowded environments. The StereoZoom feature in the program allows a very specific focus on the sound source in front of the listener. |
| Speech in Car | Use for a stable listening environment in the car. |
| Comfort in Noise | Use for listening comfort in noisy situations when no speech is present. |
| Comfort in Echo | Use for comfortable speech understanding in environments that have a lot of echo/reverberation. |
| Music | Use for a more natural music experience. |
| Media Speech + Mic | Use for streaming speech via Bluetooth or accessories. |
| Media Music + Mic | Use for streaming music via Bluetooth or accessories. |
| Speech in 360° | Use for selecting the listening direction in situations where the sound source cannot be faced. |
| Acoustic Phone | Use for phone calls via M T-Mic or sound processor microphones. |
| T-Coil + Mic | Combines phone call input from telecoil and sound processor microphones. |
| Off-Ear Program | Use when the sound processor is configured for off-ear wearing using a headpiece microphone. |
| Custom Program | Use for customizing program settings. |
| PartnerMic + Mic | Combines input from Phonak PartnerMic and sound processor microphones. |
| Phone Call + Mic | Combines phone call input from streaming source and sound processor microphones. |
| RogerDirect + Mic | Combines Roger microphone source and sound processor microphones. |

WIRELESS CONNECTIVITY OPTIONS

| | |
|-------------|--|
| Bluetooth | Direct connectivity via Bluetooth® 4.2 to Bluetooth-enabled devices (HFP and A2DP).* |
| AirStream | Direct connectivity to Phonak AirStream accessories including the TV Connector and PartnerMic. |
| RogerDirect | Direct connectivity to Phonak Roger transmitters. |

*Bluetooth® is a registered trademark owned by the Bluetooth SIG, Inc.

COMPATIBILITY

| | |
|------------|---|
| Implant | HiRes Ultra 3D, HiRes Ultra, HiRes 90K Advantage, HiRes 90K, CII Bionic Ear |
| Headpieces | Slim HP, Slim HP Mic, Slim HP AquaMic |

HEADPIECE SPECIFICATIONS

| | |
|--------------------|---|
| Slim HP | No microphone, integrated cable (3.5"/9cm, 4.25"/11cm, 5.5"/14cm; beige, brown, black, grey, white) |
| Slim HP Mic | With microphone, integrated cable (12"/30cm; black) |
| Slim HP AquaMic | With waterproof microphone, integrated cable (12"/30cm, 18"/46cm, 24"/61cm, 42"/107cm; beige, brown, black, grey) |
| Slim HP Color Caps | Alpine White, Velvet Black, Sand Beige, Chestnut Brown, Silver Grey, Resin Black. |
| Slim HP Magnets | Standard and 3D, strengths 1 through 7. |

MICROPHONE SPECIFICATIONS

| | |
|-------------|---|
| Microphones | Processor dual microphone (front and back), M T-Mic microphone, headpiece microphone. |
|-------------|---|

POWER SPECIFICATIONS


| Battery Options | Capacity (mAh) | Typical Expected Battery Life with HiRes™ Optima Processing Strategy (h) |
|----------------------|--|--|
| M Battery Small | 90 | ≥ 9 |
| M Battery Medium | 150 | ≥ 16 |
| M Battery Large | 220 | ≥ 16 (with other HiRes strategies) |
| M Battery Standard | 160 | ≥ 16 |
| M Waterproof Battery | 225 | ≥ 18 |
| M Zn-Air Battery Pak | N/A | ≥ 16 |
| M Battery Charger | Charger for three M Batteries with LED indicators USB or DC Powered. | |

ACCESSORIES SPECIFICATIONS


| | |
|--|--|
| Earhooks | <ul style="list-style-type: none">• M Earhook (2 sizes, with and without retention)• M T-Mic (3 sizes)• M Acoustic Earhook (5 sizes, right and left) |
| Wearing Options | <ul style="list-style-type: none">• M Wearing Clip• M Snuggie• M Retention Cuff• M Waterproof Battery |
| Listening Check | Portable diagnostic device for checking input sources. |
| M Waterproof Battery | IP 68-rated case with integrated battery for protection from water and dust. |
| AB Remote Mobile Application | Mobile application for program and volume adjustment and device check functions. |
| Phonak RemoteControl | Remote control for adjustment of program and volume. |
| Phonak TV Connector | Accessory for streaming of TV audio to recipient's Naída CI sound processor and/or a compatible Phonak hearing aid. |
| Phonak Partner Mic | Accessory for streaming of speech to recipient's Naída CI sound processor and/or a compatible Phonak hearing aid. |
| Phonak Roger transmitters | Accessory for streaming speech to recipient's Naída CI sound processor and/or a compatible Phonak hearing aid. |
| Phonak Naída Link M hearing instrument | Phonak hearing instrument compatible with Naída CI M90, supporting Phonak Binaural processing features. Available in Sand Beige, Chestnut Brown, Silver Grey, Velvet Black. |

Naída CI M90 Color Options*

Alpine White




Chestnut Brown




Sand Beige



Silver Grey



Velvet Black



*Also available in Resin Beige.

ADVANCED BIONICS LLC

28515 Westinghouse Place
Valencia, CA 91355, United States

T: +1.877.829.0026

T: +1.661.362.1400

F: +1.661.362.1500

info.us@advancedbionics.com

ADVANCED BIONICS AG

Laubisrütistrasse 28
8712 Stäfa, Switzerland

T: +41.58.928.78.00

F: +41.58.928.78.90

info.switzerland@advancedbionics.com

For information on additional AB locations, please visit advancedbionics.com/contact

Advanced Bionics – A Sonova brand

Please contact your local AB representative for regulatory approval and availability in your region.