Options

SuperPower/UltraPower	r	Naída I SP	Naída III SP dAZ	Naída I UP	Naída III UP dAZ
Hooks					
	HE7 680	S	S	S	S
	HE7	0	0	0	0
	mini hook HE7 680	0	0	0	0
	mini hook HE7	0	0	0	0
Volume control variation	ons				
	standard	S	S	S	S
	locked (pediatric purpose)	0	0	0	0
T-coil	_	S	S	S	S
Tamperproof battery compartment		0	0	0	0

Some options are country dependent.
Please refer to your order form.

S = Standard 0 = Optional

Naída

Product information

Naída I, Naída III dAZ

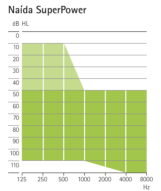


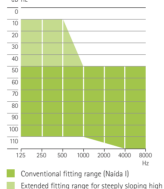
Naída is the outstanding product line with a broad spectrum The unique combination of SoundRecover*, WhistleBlock newest chip technology from Phonak.

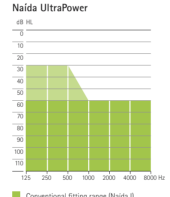
of innovations. Naída UltraPower, designed for profound Technology, PowerProcessing and BassBoost offers exceptional hearing losses, and Naída SuperPower, specially designed for levels of audibility and clarity. With SoundRecover (non-linear moderately-severe to severe hearing losses. It is based on the frequency compression) the wearer will hear more high frequency sounds essential for speech understanding. Feedback is effectively suppressed without gain loss, thanks to the new advanced WhistleBlock Technology.

*Naída III dAZ only

Fitting range







Extended fitting range for steeply sloping high frequency hearing loss covered by SoundRecover (Naida III dAZ only)

Extended fitting range for steeply sloping high frequency hearing loss covered by SoundRecover (Naida III dAZ only)

Technical description

- 1 Transparent hook
- 2 Sound outlet
- 3 Miniature microphones with Wind & Weather Protector (WaterResistant)
- 4 Program switch
- 5 Access to programming plug
- 6 Digital volume control
- 7 Serial number
- 8 Battery compartment with ON/OFF switch 9 Wind & Weather Protector (WaterResis-
- tant) for battery compartment
- 10 Design-integrated FM







Feature and accessories overview

Description

Features

More Hearing		Naída I UP	Naída III UP dAZ
SoundFlow	Seamless real-time adaptation to changing sound environments by blending 2 base programs	No automatic	Standard
Channels	Fully programmable digital hearing instrument	6	6
PowerProcessing	Selects the amplification strategy from non-linear to linear, depending on the audiometric configuration and hearing loss	•*	•
BassBoost	Delivers extra low frequency gain and output for instant improvement of subjective loudness perception	•	•
Manual Programs	Up to 4 manual accessible hearing programs		•
SoundRecover	Compress and shift high frequencies into an area of audible hearing		•
WhistleBlock Technology	The new benchmark in feedback elimination	•	•
Directionality	As much directionality as you need	Omni-directional	digital AudioZoom
NoiseBlock Processing	Analyzes and recognizes sounds different from speech and automatically reduces them	•	•
DataLogging	Knowing how and when you use your hearing instrument		•
Connectivity		*optional linear Sig	gnal Processing for Naída
EasyFM, EasyPhone, EasyAudio, EasyBluetooth	4 automatic programs for FM, using the phone, binaural stereo streaming of audio signal and hands free binaural mobile phone use		•
FM solution	AS11/ML11i for all SP models AS10/ML10i for all UP models	•	•
iCom	Easy, binaural hands free connection to communication and entertainment devices		•
Click'nTalk	The intuitive mobile phone link		•
myPilot	A command centre with full-color display and unique access to hearing and instrument control		
iView	Shows HI battery status, current hearing program and volume settings		•
Dependability			
WaterResistant	Dependability, no matter where or what		
Wind & Weather Protection	Gets rid of annoying wind sounds		•
Secure 'n Stay	Secure 'n Stay SP for all SP models Secure 'n Stay UP for all UP models	•	•
Colors	Beige (01), Brown (03), Taupe (35), Light gray (04), Black (06), High-tech gray (12), Gray (23), Blonde (49), Chestnut brown (50), Pure transparent (13), Red transparent (36) Blue transparent (37), Purple transparent (38), Palladium/Black (70), Safari Stripes (B3), Savannah Beauty (B4), Light pink (33), Light blue (34)	•	•
Battery Size	Naída SP	13	13
	Naída UP	675	675
Fitting			
CableFree Fitting	The days of untangling are over with iCube		•
Hardware	PC, iCube or NOAHLink or HI-Pro		
Fitting Software	Minimal iPFG Version	iPFG 2.4	iPFG 2.4

Naída I SP Naída III SP dAZ



Key features

The complete range of data sheets is available on www.phonak.com

SuperPower		Naída I SP	Naída III SP dAZ
Performance profile		HE7/HE7 680	HE7/HE7 680
Maximum Power Output (dB SPL)	2 cc coupler	140/133	140/133
	Ear Simulator	141/138	141/138
Maximum gain (dB)	2 cc coupler	75/68	75/68
	Ear Simulator	80/73	80/73
Frequency range – 2 cc coupler (Hz)		<100 - 6400	<100 - 6400
Frequency range – Ear Simulator (Hz)		<100 - 6900	<100 - 6900
Battery size		13	13
Working current (mA)		1.3	1.3

UltraPower		Naída I UP	Naída III UP dAZ
Performance profile		HE7/HE7 680	HE7/HE7 680
Maximum Power Output (dB SPL)	2 cc coupler	142/135	142/135
	Ear Simulator	144/139	144/139
Maximum gain (dB)	2 cc coupler	82/75	82/75
	Ear Simulator	85/80	85/80
Frequency range – 2 cc coupler (Hz)		<100 - 4900	<100 - 4900
Frequency range – Ear Simulator (Hz)		<100 - 5000	<100 - 5000
Battery size		675	675
Working current (mA)		1.3	1.3

Accessories

SuperPower/UltraPower	Naída I SP	Naída III SP dAZ	Naída I UP	Naída III UP dAZ
Digital wireless accessories				
iCom Click'nTalk myPilot iView		,		/
CROSLink	✓	✓	✓	/
Secure 'n Stay SP retention	✓	✓		
Secure 'n Stay UP retention			✓	/
Spectacle adaptor	✓	✓	✓	√

FM Solutions

SuperPower/UltraPower	Naída I SP	Naída III SP dAZ	Naída I UP	Naída III UP dAZ	
Design-integrated FM receiver (WaterResistant)					
(WaterResistant) ML10i ¹				✓	✓
	ML11i ¹	✓	✓		
Universal FM receivers					
AS10/AS11 MLxi Micro	MLxS MyLink ²	✓	✓	✓	✓
FM Transmitters					
inspiro SmartLink+ Zoo	mLink+ EasyLink+	✓	✓	✓	✓

¹ Tamperproof battery compartment available as an option ² neckworn FM receiver

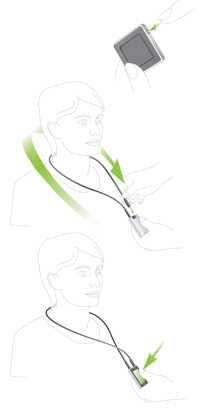
FM solutions colors:

ML10i/ML11i: Beige (01), Brown (03), Taupe (35), Light gray (04), Black (06), Gray (23), Chestnut brown (50), Light pink (33), Light blue (34)

AS10/AS11: Beige (01), Brown (03), Black (06), Taupe (35)

Programming

CableFree Fitting with iCube



- 1. Switch iCube on and check the Bluetooth connection to the computer (blue LED blinking slowly).
- 2. Put the neckloop around the customers neck and connect to the iCube.
- 3. Check the connection between the hearing instruments and iCube by pressing the button of the iCube (middle LED lights up for 3 seconds).

Via Cable (NOAHlink, HI-PRO)



1. Flip open the cover for the programming socket.



Connect the programming plug into the socket. Use the programming cable CS-44 A (Phonak version) only.