

DIVA MEZZA UTOPIA

Product sheet

HANDCRAFTED
IN FRANCE

The DIVA MEZZA UTOPIA loudspeakers represent a new milestone in sonic exploration. More powerful, more precise and more capable, they redefine audio quality standards in a refined format, while retaining the user-friendly simplicity of the Diva Utopia range. Designed for the most discerning audiophiles, they mark the beginning of ‘the Next-Generation Hi-Fi’: an acoustic experience worthy of the finest audio systems — ultra-connected and effortlessly easy to use.



Advanced sound architecture: a 3-way design with a beryllium ‘M’-profile tweeter, a ‘W’ cone mid-bass, and four 8” (20.5cm) ‘W’ bass woofers in a push-push configuration. This combination delivers precise and powerful sound reproduction, unleashing high frequencies, enhancing the midrange, while ensuring impactful and articulate bass. Ideal for rooms up to 100 m².

Unrivalled power: 500 Watts total amplification power per loudspeaker, spread across three Class-AB amplifiers for the treble, midrange, and bass. Naim Audio has carefully selected every electronic component — from the power supply to the streamer and transistors — to ensure faithful reproduction of every musical nuance.

Cutting-edge wireless technology: UWB (Ultra Wide Band) technology provides high-definition audio transmission with no losses, compression, and imperceptible latency. The Naim Pulse Platform active model delivers fluid wireless connectivity and seamless integration within a Focal & Naim ecosystem.

Design and aesthetics: every detail of DIVA UTOPIA MEZZA has been meticulously thought out to combine sophistication and durability. The loudspeaker’s high-end materials and luxury finishes showcase the essence of Focal excellence.

Easy to use: control DIVA UTOPIA MEZZA effortlessly using our dedicated app, a remote control, or your preferred voice assistant. Enjoy your music through a wide range of connectivity modes, including AirPlay 2, Google Cast, HDMI eARC, optical, or RCA inputs.

DIVA MEZZA UTOPIA, THE NEXT-GENERATION HI-FI



Key points

- **Focal & Naim technology:** the best of Focal & Naim brought together in a pair of wireless connected active loudspeakers
- **UWB technology:** wireless connection between the two loudspeakers, allowing signal transmission with no losses or compression, and with imperceptible latency. 96kHz/24bit resolution
A cable supplied boosts the sample rate to 192kHz/24bits
- **Easy to control** with the dedicated app, remote control, or compatible voice assistants (Google and Apple)
- **Multiple inputs:** HDMI eARC, optical, RCA, USB
- **Naim Pulse Platform:** an optimised technology platform for active systems. Full connectivity with impressive calculation and upgradeability capacity
- **Ivory Felt finish,** an elegant and modern material with minimal environmental impact
- **ADAPT technology:** the first room acoustic correction system tailored to each user's unique auditory perception


Accessories

- Remote control, spikes and counter spikes
- High-resolution cable

Finishes*

Ivory Felt 

**Optional finishes available*

Black High Gloss 

Off white High Gloss 

Dune High Gloss 

Specifications

Type	3-way bass-reflex active floorstanding	
Speaker drivers	Bass: 4 x 'W' 8" (20.5cm) push-push configuration Midbass: 'W' 6 ^{1/2} " (16.5cm) with TMD® surround and NIC motor Tweeter: IAL2 1 ^{1/16} " (27mm) pure beryllium 'M'-shaped inverted dome	
Bandwidth (±3dB)	25Hz-40kHz	
Low-frequency cut-off (-6dB)	22Hz	
Maximum sound level (per pair)	120dB SPL (@ 1m)	
Amplification power per loudspeaker	LF: 280W Class AB MF: 130W Class AB HF: 90W Class AB	
Mains power	110-120V/220-240V -50/60Hz	
Power consumption	Usage type: 320W Network standby mode: <2W No-network standby mode: <0.5W	
Inputs	Primary loudspeaker: - HDMI eARC, CEC - TOSLINK Optical - RCA analogue - Type A USB 2.0 - RJ45 Ethernet - RJ45 Speaker Link	Secondary loudspeaker: - RJ45 Speaker Link
Internet radio format	Streaming containers: HLS, DASH, OGG. Codecs: MP3, AAC, Vorbis, FLAC Icecast, Shoutcast, XPeri Extended Metadata support	
Internet Radio	Naim Internet Radio	
Audio format	<ul style="list-style-type: none"> - WAV, FLAC and AIFF - up to 24bits/384kHz - ALAC (Apple Lossless Audio Codec) - up to 24bits/384kHz - MP3 - up to 48kHz/ 320kbits (16bits) - AAC - up to 48kHz/ 320kbits (16bits) - OGG and AAC - up to 48kHz (16bits) - DSD64 and DSD128 - Bluetooth® - aptX™ Adaptive, SBC, AAC - Note: handles smooth, gapless playback on all formats 	
Multiroom	Sync up to 32 Focal & Naim streaming devices and control them from the Focal & Naim app	
Wireless streaming feature	<ul style="list-style-type: none"> - AirPlay - Google Cast - UPnP™ - Bluetooth® 5.3 - Spotify via Spotify Connect - TIDAL via TIDAL Connect - QQ Music via QPlay - Qobuz via Qobuz Connect 	
Music streaming services via the Focal & Naim app	<ul style="list-style-type: none"> - TIDAL - Qobuz - Internet radio - Podcasts depend on services available in each country 	
Network	Ethernet (1000/100/10Mbps), Wi-Fi (Wi-Fi 6)	
Wireless Connection	UWB 96kHz/24bits	
Connection using Hi-Res Link	192kHz/24bits	
Handheld	Integrated remote control Focal & Naim control app for iOS and Android	
Remote control	Zigbee	
Dimensions (H x L x D)	50 x 18 ^{3/8} x 24 ^{7/16} " (127 x 46 x 62cm)	
Packaging dimensions (H x W x D)	55 ^{1/8} x 23 ^{1/4} x 33 ^{7/8} " (140 x 59 x 86cm)	
Net weight	192lbs (90kg)	
Weight (with packaging)	238lbs (108kg)	