# **DIVA UTOPIA**

HANDCRAFTED
IN FRANCE

#### Product sheet

The DIVA UTOPIA loudspeakers are the result of five years of intensive research and development with the aim of combining exceptional sound, sophisticated design, and ease of use. **Designed to meet the expectations of the most demanding audiophiles**, DIVA UTOPIA redefines the high-end sound experience by making it simple and accessible. The perfect blend of innovative technology and elegant design, this **wireless**, **connected**, **active hi-fi loudspeaker** delivers uncompromising audio quality.



**Advanced sound architecture:** a 3-way design with a beryllium 'M'-profile tweeter, a 'W' cone mid-bass, and four 6.5" (16.5cm) 'W' bass woofers in a push-push configuration. This combination delivers powerful yet precise sound reproduction, ideal for rooms of up to 80m².

**Unrivalled power:** 400 Watts total amplification power per loudspeaker, spread across three Class-AB amplifiers for the treble, midrange, and bass. Naim Audio has designed the electronics especially to guarantee the 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 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 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.

#### Step into a new era with DIVA UTOPIA

### Downloaded from www.linephaze.com

- Find specs, manuals and used listings across thousands of audio products.

Pure beryllium 'M'-shaped inverted dome tweeter. Very wide frequency range, up to 40kHz. Definition, speed and transparency in the treble

6.5" (16.5cm) mid-bass
'W' speaker driver.
Ultra detailed, natural midrange
with no distortion
and front impact in the bass

High power handling, stunning bass presence

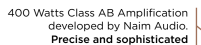
High-density moulded polymer body with structural reinforcement optimized using the finite element analysis Rigid, anti-vibration structure for high cabinet neutrality

4 x 'W' 6.5" (16.5cm) woofers

in a push-push configuration.

Ground radiation vent.

No dynamic bass compression



Injected aluminium base
with escape ramp
from the vent to facilitate
laminar air flow.
Casters to make it
easier to move.
Option to fit spikes



#### **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
- **Grey 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

### Downloaded from www.linephaze.com

- Find specs, manuals and used listings across thousands of audio products.







#### **Specifications**

Туре	3-way bass-reflex active
Speaker drivers	Floorstanding bass: 4 x 'W' $6^{1/2n}$ (16.5cm) push-push configuration Midrange-bass: 'W' $6^{1/2n}$ (16.5cm) with TMD surround and NIC motor Tweeter: IAL2 $1^{5/8n}$ (27mm) pure beryllium 'M'-shaped inverted dome
Bandwidth (+/-3dB)	27Hz-40kHz
Low-frequency cut-off (-6dB)	24Hz
Maximum volume (per pair)	116dB SPL (@ 1m)
Amplification power per loudspeaker	LF: 250W Class AB MF: 75W Class AB HF: 75W Class AB
Power supply	110-120V/220-240V ~50/60Hz
Power consumption	Usage type: 280W 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 Speaker Link - RJ45 Speaker Link
Internet radio format	Windows Media-formatted content, MP3, ACC, Ogg Vorbis streams and MMS
Internet Radio	Internet Radio
Audio format	<ul> <li>WAV, FLAC and AIFF - up to 24bits/384kHz</li> <li>ALAC (Apple Lossless Audio Codec) - up to 24bits/384kHz</li> <li>MP3 - up to 48kHz/320kbits (16bits)</li> <li>AAC - up to 48kHz/320kbits (16bits)</li> <li>OGG and AAC - up to 48kHz (16bits)</li> <li>DSD64 and DSD128</li> <li>Bluetooth* - aptX™ Adaptive, SBC, AAC</li> <li>Note: handles smooth, continuous playback on all formats</li> </ul>
Multiroom	Sync up to 32 Focal & Naim streaming devices and control them from the Focal & Naim app
Wireless streaming feature	- AirPlay 2 - Google Cast - UPnP™ - Bluetooth* 5.3 - Spotify via Spotify Connect - TIDAL via TIDAL Connect - QQ Music via QPlay
Music streaming services via the Focal & Naim app	- TIDAL - Qobuz - QPlay - 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 with Hi-Res Link	192kHz/24bits
Handheld	Integrated remote control Focal & Naim control app for iOS and Android
Remote control	Zigbee
Dimensions (HxLxD)	47 <sup>5/8</sup> x16 <sup>1/2</sup> x22" (121x42x56cm)
Packaging dimensions (HxWxD)	54x20 <sup>1/2</sup> x29 <sup>1/2</sup> (137x52x75cm)
Net weight	141lbs (64kg)

## Downloaded from www.linephaze.com

- Find specs, manuals and used listings across thousands of audio products.