

DIVA ALTA UTOPIA

Product sheet

HANDCRAFTED
IN FRANCE

The Diva Alta Utopia represents the most accomplished expression of active, connected, wireless hi-fi from Focal & Naim. Conceived for the most discerning audiophiles, as well as for those who demand both design excellence and effortless simplicity, it redefines what all-in-one sound reproduction can achieve without compromising performance, aesthetics, or usability. As the successor to the Grande Utopia, it is the fullest realisation yet of the next-generation hi-fi vision that Focal and Naim have been pioneering for decades.



• ACOUSTIC ARCHITECTURE

The Diva Alta Utopia is built around an exceptionally sophisticated four-way acoustic architecture, engineered to deliver a soundstage of extraordinary stability and precision. Its seven loudspeakers, each designed and manufactured in France, are individually optimised for a defined frequency band, ensuring every register is reproduced with absolute fidelity.

The W cone sits at the heart of the acoustic system, deployed across the new M-profile midrange driver (a first for the Utopia range), with the front-mounted bass-midrange driver, and four 8" woofers positioned on either side of the enclosure in a push-push configuration. This arrangement guarantees bass reproduction that is powerful, fast and perfectly controlled. At the top end, the introduction of new PRISM technology marks a significant leap forward. Incorporated into a Focal product for the first time, it pushes the boundaries of beryllium, delivering high frequencies with remarkable smoothness, subtlety, and extension.

• ELECTRONICS AND CONNECTIVITY

The integrated electronics, developed by Naim, deliver 600W of power per speaker; a foundation for perfect synergy between acoustics, amplification and internal volume management. Four dedicated amplification channels, a high-performance DAC, and advanced DSP built into the Naim Pulse Platform combine to guarantee faithful reproduction of

the finest musical detail. This electronic architecture enables an exceptional degree of speaker customisation: from acoustic room correction to precise adjustment of sound texture and individual driver levels, another first for Focal. The result is a design that minimises distortion and lays bare all the richness, warmth and power of the musical message. The Diva Alta Utopia offers broad compatibility with all major streaming services and wireless audio protocols, all seamlessly managed through the Focal & Naim app.

• DESIGN AND FINISHES

The Diva Alta Utopia commands presence. Its sculptural lines and statuesque proportions make an immediate and lasting impression, while every surface detail speaks to Focal's mastery of high-end design and manufacturing. The integrated Focus Time — adjustable directly from the Focal & Naim app and a deliberate tribute to the Grande Utopia — reinforces the continuity of a lineage defined by uncompromising ambition.

Every element has been considered to enhance both the listening experience and the harmony with the most refined interiors. The speaker is available in a curated selection of finishes: felt in Grey and Ivory, alongside Black, Off White and Dune lacquers.



Key points

- **Exceptional active speaker:** advanced acoustic architecture inspired by the Grande Utopia, internal amplification and integrated streaming, multiple inputs (HDMI eARC, optical, RCA, USB).
- **UWB technology:** wireless connection between the two speakers allowing signal transmission with no loss or compression, and with very low latency (96 kHz/24 bit). 192-kHz/24-bit resolution can be achieved with the cable provided.
- **Simple, intuitive control** using the Focal & Naim app, remote control or voice assistants.
- **ADAPT technology:** room acoustic correction system incorporating each user's individual hearing perception.
- **Advanced customisation of sound rendering:** adjustment of sound texture, optimisation of speaker levels and Focus Time Management.
- **Wide choice of finishes,** in felt or lacquer.

Accessories

- Remote control, decoupling spikes and magnetic counter-spikes
- 8-m gold-plated high-resolution cable
- Naim Power-Line power cable

Finishes

- Grey Felt 
- Ivory Felt 
- Black High Gloss 
- Off White High Gloss 
- Dune High Gloss 

Specifications

Type	Active four-way bass-reflex floorstanding speaker	
Speaker drivers	Bass: 4 x 20.5cm (8") W with push-push configuration Midrange-bass: 16.5cm (6½") W with TMD® suspension and NIC® motor Midrange: 13cm (5¼") W with M profile Tweeter: PRISM 27mm (1¼") M-profile inverted dome with IAL2	
Bandwidth (±3 dB)	23Hz – 40kHz	
Low-frequency cut-off (-6dB)	20Hz	
Maximum volume (per pair)	122dB SPL (@ 1 m)	
Amplification power per speaker	LF: 280W Class AB MB: 130W Class AB MF: 100W Class AB HF: 90W Class AB	
Mains power	110-120V / 220-240V -50/60Hz	
Power consumption	Standard use: 360W Network standby mode: <2W Standby mode without network: <0.5W	
Inputs	Primary loudspeaker: - HDMI eARC, CEC - Optical TOSLINK - Analogue RCA - USB 2.0 Type A - RJ45 Ethernet - RJ45 Speaker Link	Secondary loudspeaker: - RJ45 Speaker Link
Internet radio format	Streaming containers: HLS, DASH, OGG. Codecs: MP3, AAC, Vorbis, FLAC Support for Icecast, Shoutcast, XPeri Extended Metadata	
Internet radio	Naim Internet radio	
Audio format	- WAV, FLAC and AIFF – up to 24 bits/384 kHz - ALAC (Apple Lossless Audio Codec) – up to 24 bits/384 kHz - MP3 – up to 48 kHz/320 kbits (16 bits) - AAC – up to 48 kHz/320 kbits (16 bits) - OGG and AAC – up to 48kHz (16bits) - DSD64 and DSD128 - Bluetooth® – aptX™ Adaptive, SBC, AAC - Note: support for smooth, continuous playback on all formats	
Multiroom	Synchronises up to 32 Focal & Naim streamers, controlled from the Focal & Naim app	
Wireless streaming feature	- 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	- TIDAL - Qobuz - Internet radio - Podcasts depend on services available in each country	
Network	Ethernet (1000/100/10 Mbps), Wi-Fi (Wi-Fi 6)	
Wireless connection	UWB 96kHz/24bits	
Connection with Hi-Res Link	192kHz/24bits	
Handheld	Integrated remote control Dedicated control app on iOS and Android	
Remote control	Zigbee	
Dimensions (H x W x D)	58¼ x 18½ x 24¾" (148 x 46 x 62cm)	
Box dimensions (H x W x D)	62¼ x 21½ x 39¾"(158.2 x 55.5 x 100cm)	
Net weight	236lbs (107kg)	
Weight (with packaging)	427,7lbs (194kg)	
Operating temperature	5–35°C	
Storage temperature	0–50°C	