



Vert



Chêne



Noir Sidéral

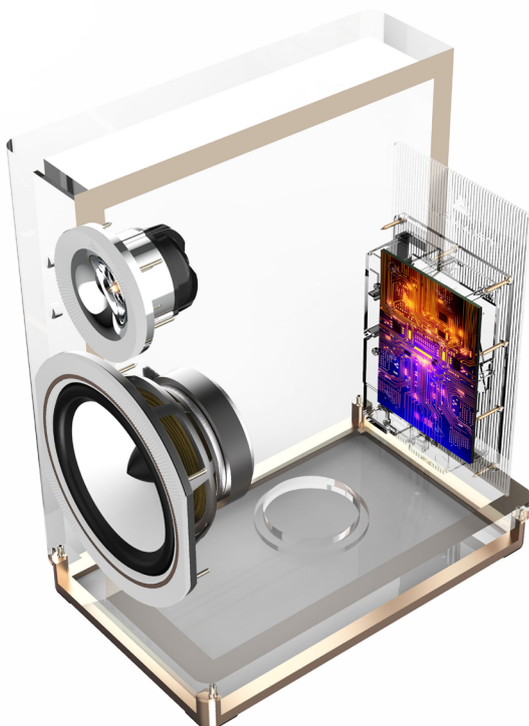


Blanc Sidéral



Bleu Astral

CAPELLA 2 sets new standards in connected hi-fi, building on the strengths that made the first generation so successful and enhancing them with new technological developments. Assembled in France at the TRIANGLE factory, the speakers feature new high-end finishes with a varnished wood cabinet enhanced by anodised aluminium elements.

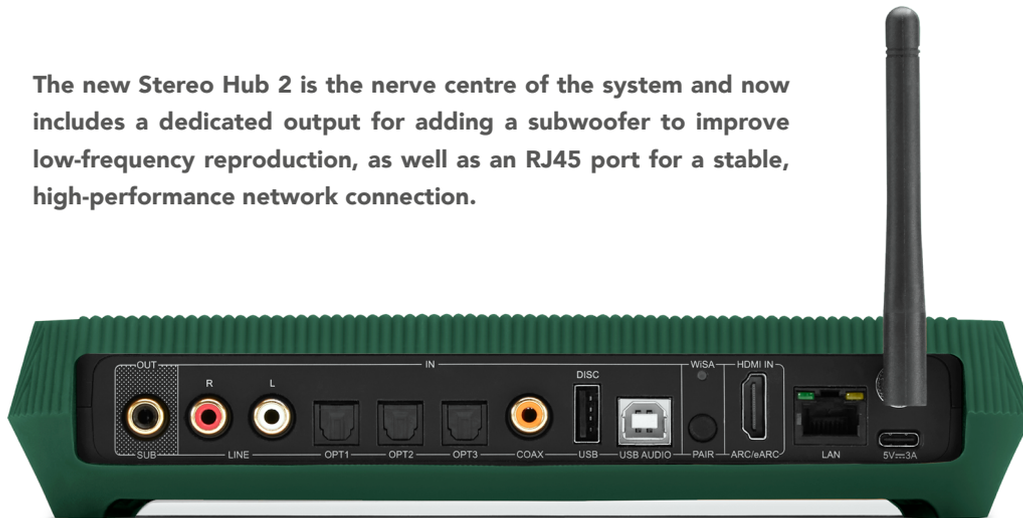


Each driver has its own amplifier and digital converter for a total power output of 2 x 100 W. The digital signal processor (DSP) continuously optimises the frequency response and behaviour of the drivers, ensuring precise control, controlled dynamics and perfectly balanced sound reproduction. The system features automatic calibration to adapt the sound to the acoustic characteristics of the room\*, with the option of fine-tuning the settings via a full equaliser.

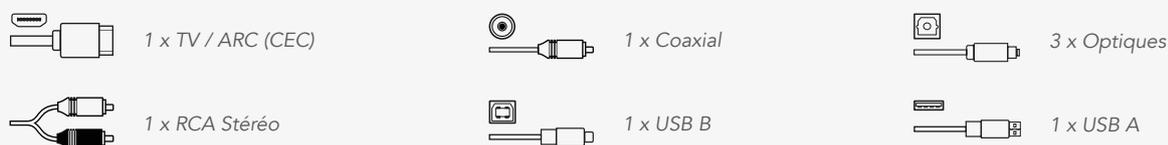
To deliver fast, dynamic and accurate sound, CAPELLA 2 uses a magnesium alloy dome horn tweeter and a 16 cm natural cellulose pulp mid-bass driver, developed for the Esprit 40th Anniversary range.

\*An iOS device or Zen microphone is required for automatic sound calibration.

The new Stereo Hub 2 is the nerve centre of the system and now includes a dedicated output for adding a subwoofer to improve low-frequency reproduction, as well as an RJ45 port for a stable, high-performance network connection.



The Stereo Hub 2 centralises all wired audio sources via its HDMI ARC, USB, optical and RCA inputs. This extensive connectivity allows you to easily integrate a television, turntable, CD player, computer or any other compatible source, ensuring maximum system versatility.



Compatible with Bluetooth 5.2 and Wi-Fi (AirPlay 2, Google Cast, Roon Ready, etc.), this new generation enhances the high-fidelity experience with native support for Spotify Lossless, Tidal Connect and Qobuz Connect\*.



Sound is transmitted wirelessly to the speakers using WiSA technology, which ensures high-resolution transmission with no perceptible latency. This allows for great freedom of placement while maintaining high-quality signal quality.

The CAPELLA 2 system includes a pair of active bookshelf speakers, a Stereo Hub 2, two protective grilles, a USB-C rechargeable radio frequency remote control and the power cables needed for immediate installation.

Optional extras: S05 stands perfectly suited to the speakers, the ZEN calibration microphone and the LUNAR 3 preamplified turntable.



\*Qobuz Connect will be available via a future system update.

# TECHNICAL SPECIFICATIONS

## Capella 2



Type	Bass Reflex Active Speakers with integrated digital signal processor
Number of ways	2 ways with dedicated amplification for each driver
Midrange	1 x 16.5 cm natural cellulose pulp membrane
Tweeter	1 x 25 mm magnesium alloy dome
Bandwidth (+/-3dB Hz-Khz)	42-22
Inputs	RCA mono line input WiSA wireless technology
Power (W Rms)	Class D Bi-amplification of 2*50W per speaker (2x100W total)
Treble Cutoff Frequency (Hz)	3600
Filter type	Active by DSP
Automatic standby	Yes
Dimensions (mm/inch) L x D x H	200 x 315 x 380 7,8 x 12,4 x 14,96
Unit Weight (kg/lb)	8,5 - 18,7

# TECHNICAL SPECIFICATIONS

## Stereo Hub



Type	WiSA / Wireless transmitter Pre-amplifier / Streamer
Processeur	Cortex A53 Quad-Core
Internet	RJ45 Wi-Fi IEEE 802.11 b/g/n Supports 2.4 & 5 GHz
Streaming services	Tidal Connect / Spotify Connect / Spotify LossLess Qobuz Connect / Roon Ready
Wireless Protocols	Google Cast / AirPlay 2 / DLNA / UpNP
Bluetooth	5.2
Analog input	1 RCA
Digital input	3 Optiques + 1 Coaxial + 1 USB-B (PC/MAC) + 1 USB-A + 1 HDMI (eARC) compatible CEC
Analogue Output	Subwoofer
EQ by app	Automatic ROOM EQ Manual MANUAL EQ
Sampling rate	Analog sources: 24bit/96kHz Digital sources: 24bit/192kHz Bluetooth: 16bit/48kHz WiSA: 24bit/96kHz, 2.6 ms latency
Auto standby	Yes (Adjustable: 20 min / 1 hour / 4 hours / OFF)
Remote	Radio frequency / USB-C charging
Application	iOS - Android : TRIANGLE CAPELLA
Dimensions (mm/inch) L x P x H	225 x 170 x 45 / 8.9 x 6.7 x 1.8
Weight (kg/lb)	0,8 / 1.76