

DALI CALLISTO

WIRELESS SPEAKER SYSTEM

Connect. Play. #HearMore



DALI CALLISTO: HI-FI REIMAGINED

At DALI, we believe that digital music should deliver convenience and choice without compromise. That's why we've reimagined hi-fi for the 21st century with the CALLISTO Wireless Speaker System.

CONNECT

Whether you're listening from a music server or a smartphone, a CD or a streaming service, we believe you should hear music at its very best. With a host of inputs, from traditional wires to Bluetooth aptX HD, plus future-proofed expansion ports, CALLISTO is ready to connect the way you want to.

PLAY

At DALI, we're driven by a single-minded mission: to deliver music to the listener exactly as the artist intended. Because we believe that, while the way we listen to music has transformed, the reason we listen remains the same: to feel, to laugh, to cry, to dance... to feel something special.

HEAR MORE

The CALLISTO Wireless Speaker System brings your digital music to life in ways you've never experienced before.

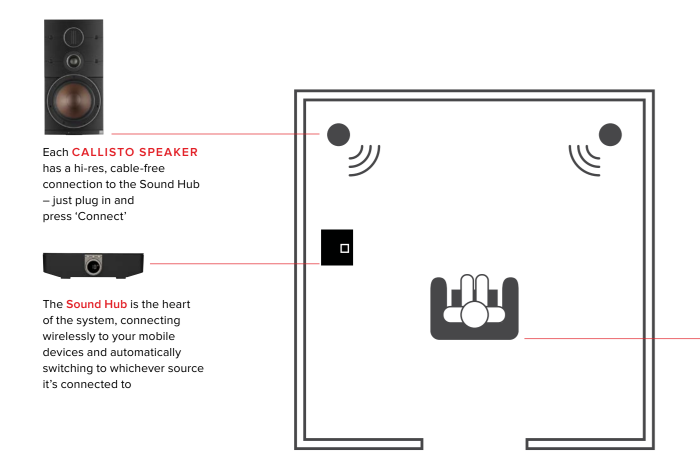
We do it by combining what we do best – hand-crafted Danish construction with the cutting-edge electronics we pioneered in our award-winning active speaker systems.

"The way we listen to music has been transformed.

But the reason we listen remains the same"

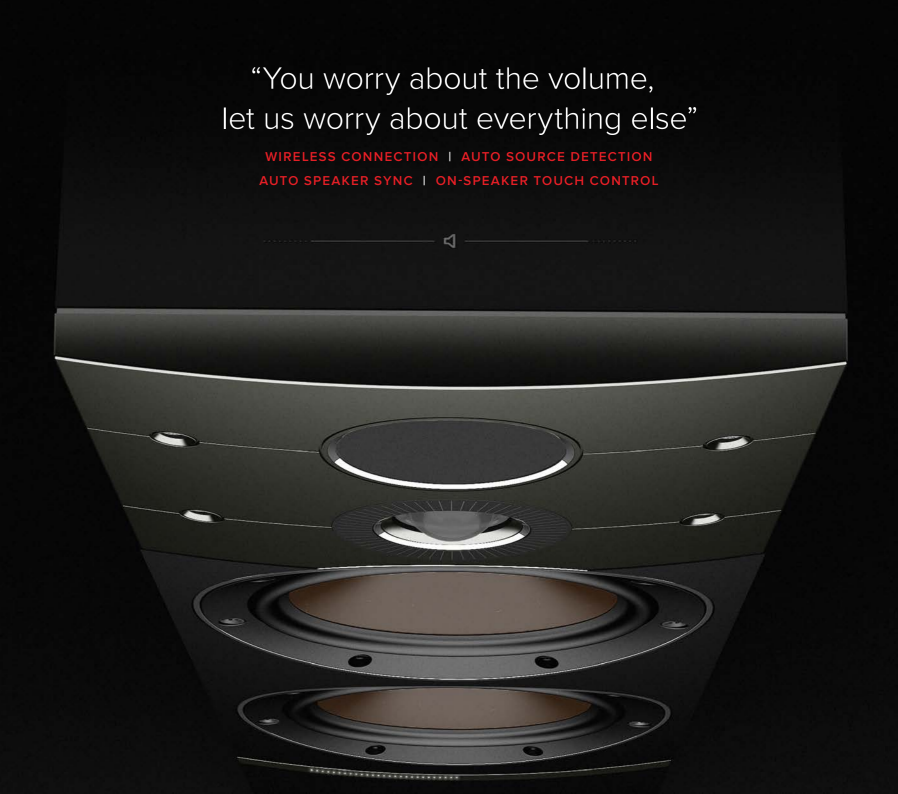


With CALLISTO, you can easily stream, beam, and control music from almost any source, and still enjoy the stunningly detailed, transparent reproduction DALI is celebrated for.





The Sound Hub remote control connects via Bluetooth, so the Sound Hub can be hidden out of sight if desired



DALI CALLISTO 6 C

Blending wireless convenience with immaculately balanced, room-filling sound and taut bass, the floorstanding **CALLISTO 6 C** is a digital audio game-changer.

ith dual woofers and an expansive cabinet, great sonic width and depth results in a thrillingly detailed three-dimensional sound stage in even the largest rooms.

CALLISTO 6 also features an RCA input for volume-controlled line level input, allowing you to connect an audio device directly if desired; although for the full experience of effortless audio transfer, the DALI Sound Hub sets you free to stream

or beam your playlists, internet radio and online services such as Tidal, Spotify, Apple Music, Google Play and Amazon Music.

The CALLISTO 6 doesn't just sound exceptional, it looks exceptional too.

We wanted to create a design that would allow for the use of the hybrid tweeter and also keep a connection to the tradition of the passive speaker, while simultaneously standing out as something entirely new.

KEY SPECIFICATIONS

Frequency Range [+/- 3]: 37 - 30,000 Hz Sensitivity: 110dB

Amplifier Power: 250 Watts

High Frequency Driver: 1 x 29 mm soft-dome Low Frequency/Midrange Driver(s): 2x 6½"

Bass Reflex Tuning Frequency: 40 Hz



CALLISTO 6 AT A GLANCE



Combining cable-free comfort with room-filling deep bass performance, the floorstanding CALLISTO 6 is in a league utterly of its own



CALLISTO 6 delivers

a thrillingly detailed three-dimensional soundstage into even large rooms



Each CALLISTO 6
speaker is driven by a
DALI-designed dual
250w Class D amplifier

CALLISTO 2 AT A GLANCE



The compact stand mount CALLISTO 2 is perfect for smaller spaces but still delivers an involving, transparent sound with rich bass



Like its larger sibling, CALLISTO 2 features **DALI**'s innovative hybrid tweeter module, combining dome and ribbon tweeters for astonishing high frequency rendering



The CALLISTO 2

also features a touchsensitve volume control and its own RCA input for directly connecting any device "Perfect for smaller spaces but still delivers rich bass"



DALI CALLISTO 2 C

When you need power and presence, but can't accommodate a floorstanding cabinet, the CALLISTO 2 C comes into its own.

his compact stand mount solution is perfect for smaller spaces or rooms where the speakers need to remain discreet, but where power and presence are still paramount.

Small it may be, but the combination of the CALLISTO 2's 61/2-inch low-loss wood fibre woofer, hybrid tweeter module and perfectly balanced internal cabinet volume come together to form the basis of a supremely accurate and powerful audio experience. It's designed to deliver on DALI's promise of producing the most natural and faithful reproduction possible.

KEY SPECIFICATIONS

Frequency Range [+/- 3]: 47 - 30,000 Hz Sensitivity [2.83V/1m]: 108dB Amplifier Power: 40-200 Watts High Frequency Driver: 1 x 29 mm soft dome Low Frequency/Midrange Driver(s): 1 x 61/2" Bass Reflex Tuning Frequency: 46 Hz



DALI SOUND HUB

The DALI SOUND HUB is the brains behind your CALLISTO speaker system, wirelessly transferring hi-res audio to your speakers and automatically switching between multiple sources.

he Sound Hub brings true nocompromise convenience to music and movie lovers who demand more.

Featuring an auto source sensing system, and a huge range of digital and analogue inputs, the Sound Hub automatically activates the right input the moment you start playing music or turn on your TV – so you can just sit back and enjoy exquisite audio.

Thanks to our low-latency, 30-bit protocol, Sound Hub can transfer an uncompressed hi-res (24-bit/96Khz) signal to each speaker and still have headroom for control signals.

That means all you need to worry about is adjusting the volume using CALLISTO's Bluetooth remote or directly via touch panels built into the top of each speaker.



BLUETOOTH

With proven wireless technology as standard, the Sound Hub lets you stream music to the CALLISTO system from most devices. The Sound Hub supports Bluetooth's latest, hi-res Apt-X HD format, alongside the AAC format favoured by Apple devices.



Line level RCA output. This output lets you use your DALI Sound Hub as a preamplifier for your existing hi-fi equipment

The high-quality ADC samples the analogue signal in 24-bit/ 96kHz using the system master clock for optimal wireless transfer to the CALLISTO speakers

The dual optical inputs are controlled independently for audio and TV. Seamless sync between your TV picture and sound is ensured by the system's sub-25ms latency

An LFE type subwoofer output. When a subwoofer is connected, everything below 100Hz is sent via this output to a connected subwoofer

For direct digital connection between an audio device and the Sound Hub. Like the optical input, it will accept signals from 16-bit/32kHz to 24-bit/192 kHz

The built in USB A port delivers a 5V 1A output to power connected devices like Google Chromecast Audio, or charge a mobile device while playing

DALI TECHNOLOGY

Here at **DALI**, we've made it our life's work to challenge perceptions of what great audio is. With **CALLISTO** we take another leap forward because, for the first time, the entire audio chain is in the hands of our R&D team.

AMP AND DRIVER IN PERFECT HARMONY

Performance needs power, and designing an all-new active speaker system like CALLISTO required unique amplifier modules that could be set up to perfectly match each driver – elevating audio performance way beyond conventional passive speakers.

Each CALLISTO speaker is driven by a powerful, dual-channel 250W Class D amplifier, based on patented state-of-the-art technology chosen for its musical properties. This works in perfect harmony with the Power Supply Unit (PSU) and the signal processing to achieve undistorted, uncoloured amplification.

HYBRID TWEETER PERFORMANCE

Our trademark hybrid tweeter module – a dome tweeter combined with a ribbon tweeter – allows for amazing rendering of high frequencies, plus a dispersion of high-frequency audio that outperforms all other tweeter technologies.

The soft dome membrane is ultra lightweight and works with the optimised magnet system to deliver better control and greatly limited distortion.

The ribbon tweeter, combined with the soft dome, results in extreme bandwidth and ultra-wide dispersion. This is the essence of DALI's lauded sonic definition.

"By controlling the entire signal path from source to driver, we are able to elevate audio performance beyond conventional speakers"





THE BEST WOOFER – BUT BETTER

Taking something great and making it better is our raison d'être at DALI, so we borrowed well-known elements from our OPTICON and RUBICON woofers and used advanced computer simulation to optimise the magnet motor. Then we added a Soft Magnetic Compound (SMC) pole piece and combined it all to imbue the CALLISTO series with an agile and ultralow-loss woofer.

Every element of the **CALLISTO** woofer is optimised to work in perfect balance with the built-in amplifier, and because of this, the soundstage created is detail-rich, time-coherent and effortlessly immersive.

The result? Music reproduced exactly as the artist intended.



FUTURE-PROOF EXPANSION

At DALI, we build hi-fi to last for decades, not months. That's why we've future-proofed the CALLISTO system with two modular ports that open up a world of possibilities – now and in the years to come.

dding new features to your
CALLISTO couldn't be easier
thanks to the Sound Hub's twin
expansion ports. Our DALI-designed,
open-standard connector allows new audio
services to be fully integrated and even
enables additional features like multi-room
and multi-channel audio.

BLUOS: WIRELESS WITH MORE

Our first expansion module integrates
Bluesound's incredible BluOS hi-res
multi-room platform. BluOS is devised
by audiophiles for audiophiles to deliver
the best digital sound quality imaginable
throughout your house. And because
Bluesound is compatible with speakers
from a variety of audiophile manufacturers,
it delivers flexibility, convenience and
choice as well as unparalleled quality.
All of which make it a natural extension
to the CALLISTO wireless family.



DALI CALLISTO TECHNICAL SPECIFICATIONS

	DALI CALLISTO 2C	DALI CALLISTO 6C		DALI SOUNDHUB
Frequency Range (+/-3 dB) [Hz]	47 - 30,000	37 - 30,000	Connection Input	2 x Optical (TosLinkTM), Digital Coax
Maximum SPL [dB]	108	110		(S/PDIF), RCA (Analogue Stereo),
Crossover Frequency [Hz]	2,700	2,600		3.5 mm mini-jack, 2 x Plug-in module
Crossover Principle	Hybrid Full Active 24 bit DSP	Hybrid Full Active 24 bit DSP	Input Impedance RCA [Ω]	10k
	and Passive all analogue	and Passive all analogue	Input Sensitivity RCA [mV]	2.3k
High-Frequency Driver	1 x 29 mm soft dome	1 x 29 mm soft dome	Input Impedance 3.5mm Mini-Jack [Ω]	10k
	1 x 17 x 45 mm ribbon	1 x 17 x 45 mm ribbon	Input Sensitivity 3.5mm Mini-Jack [mV]	1.2k
Low-Frequency / Mid-range Driver(s)	1 x 6½"	2 x 6½"	Input Impedance S/PDIF $[\Omega]$	75
Enclosure Type	Bass Reflex	Bass Reflex	Connection Output	Stereo Line level (RCA), Sub-out (RCA),
Bass Reflex Tuning Frequency [Hz]	46	40		USB Charge (5V/1A)
Amplifier Output [W]	250	250	Output Voltage Max. Line Level [mV]	1.9k
Connection Input	ADC-In (RCA)	ADC-In (RCA)	Output Voltage Max. Sub-Out [mV]	880
Input Impedance $[\Omega]$	5K	5K	Maximum Digital Resolution [bits/KHz]	24 / 96
Input Sensitivity [mV]	1,700	1,850	Maximum Digital S/PDIF Input resolution [bits/kHz]	24 / 192
Wireless Input	Full 24 Bit / 96 kHz	Full 24 Bit / 96 kHz		Bluetooth 4.2 (AAC, Apt-X, Apt-X HD)
	(No bit-loss attenuated)	(No bit-loss attenuated)	Wireless Output	Full 24 Bit / 96 kHz (No bit-loss attenuated
Amplifier Type	Discrete Class D	Discrete Class D	Input Mains	Universal Mains Adapter (1.75m wire leng
	(Closed Loop, Self-Oscillating)	(Closed Loop, Self-Oscillating)	Maximum Power Consumption [W]	4.5
Onboard DAC	Burr Brown PCM1796	Burr Brown PCM1796	Standby Power Consumption [W]	2.5
	(Balanced output)	(Balanced output)	Dimensions (HxWxD) [mm/inch]	76 x 300 x 213 / 3.0 x 11.8 x 8.4
Maximum Digital Resolution [bits/KHz]	24 / 96	24 / 96	Weight [kg/lb]	1.6 / 3.2
Recommended Placement	Stand / Shelf	Floor	Accessories Included	Quick Setup Guide, Remote Control
Recommended Distance From Wall [cm]	10 - 80	25 - 100		
Input Mains	Universal Mains 100 - 240V	Universal Mains 100 - 240V		

325

1.2

22.6 / 49.8

Front Grille

Manual, Rubber Feet,

1,004 x 200 x 346 / 39.6 x 7.9 x 13.6

393 x 200 x 321 / 15.5 x 7.9 x 12.7

10.1 / 22.3

Front Grille

Manual, Rubber Feet.

All technical specifications are subject to change without notice.

