

EVO ONE

All-In-One System



Looking to enjoy music at the highest level with a beautiful, standalone high-performance speaker?

Evo One is the answer.

♦ CAMBRIDGE

EVO | ONE

All-In-One System

14 Speakers – 4x HF, 4x Mid, 6x LF **Active Drivers**

700W Amplifier Output – 14 x 50w **RMS**

Large 6.8" Hi-Res Display

Spotify Connect, TIDAL Connect, Deezer & Qobuz

Airplay 2 and Chromecast built-in, plus Roon & UPnP

Internet Radio

Bluetooth

TV eARC

Built-in Phono stage

All-powerful. All-in-one.













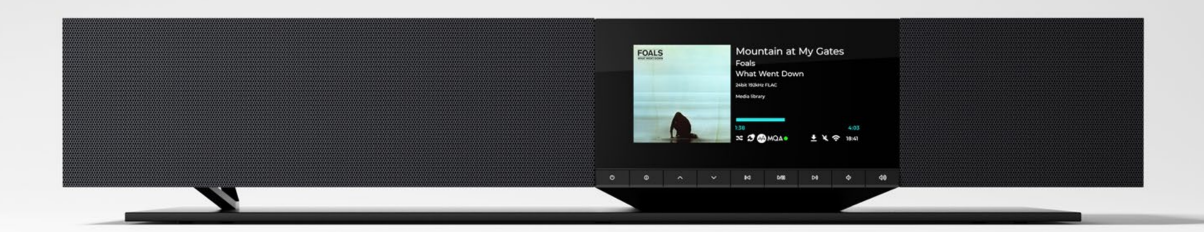








All-In-One System





All-In-One System





A design statement

Evo One is what a highperformance audio system for the real world should look like.

Designed in London by Ged Martin. Recognisably part of the Evo family, yet totally selfcontained.

Crafted from high quality, sustainable materials including aluminium and FSC-certified walnut.

Designed to last, beautiful to admire.





Class-leading acoustics

14 speakers make the magic happen, controlled by complex digital signal processing.

Designed to fill a room in breath-taking clarity, with deep controlled bass.

Engineered to deliver 180degree dispersion for roomfilling sound, consistent across a wide listening area – so everyone enjoys the best seat in the house.

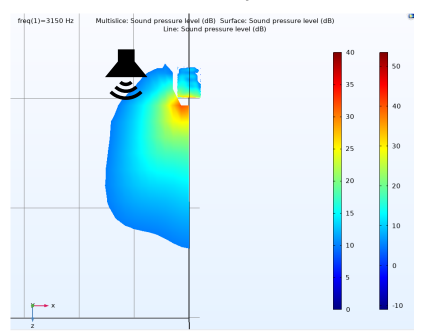






All-In-One System

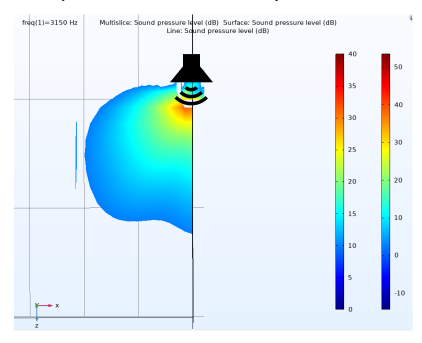
Conventional Stereo Dispersion



This is the dispersion diagram for a regular system with front firing speakers.

The sound is fired directly at the listener, resulting in a concentrated sweet-spot – determining where to sit for best sound.

EVO | ONE Wide Sound Dispersion

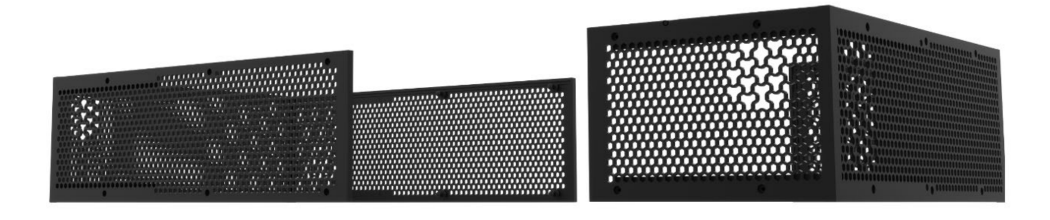


Evo One's side, and rear, mounted speakers compliment the front firing ones to open-up the soundstage.

This results in a broad soundstage, that comfortably fills large areas.



EVO | ONE All-In-One System



Innovative Speaker Grille Design Inspired by natural honeycomb forms to protect the speakers yet allow music to fill the room.

With less mass than conventional systems, it lets more of the sound through.



Physical inputs

TV eARC

Phono MM (Stereo RCA) – for a turntable

Line level (Stereo RCA)

Digital Optical – CD players, games consoles

USB-A Media – for USB drives

Ethernet connection – in addition to Wi-Fi





Thank you for listening.

