

Dynaudio Debuts On-Wall Subwoofer

Written by Frederick Douglas
24. 09. 2019

Danish loudspeaker maker Dynaudio launches the Sub RCC (Reaction Cancelling Configuration) custom installation subwoofer-- a discrete subwoofer designed to offer additional low-frequency extension to any audio system.



The Sub RCC is designed to facilitate high-performance 2.1 or surround setups without the issues commonly associated with many in-wall subs. It achieves extreme bass performance within a compact form factor, and can be installed in walls, ceilings or even floors, with no back box necessary. The RCC topology uses 2 sets of opposed drivers working together to eliminate unwanted vibration transmission, leaving only the desirable acoustic energy behind.

Featuring one-piece construction with an extruded aluminium enclosure, the Sub RCC is easy to ship and retrofit since it does not have a back-box adding to the size or expense of transport. It mounts on the wall surface or into a standard 2x4 stud-bay before or after construction, and the passive subwoofer design involves no complex crossover. Frequency response clocks at (+/- 3dB) 16Hz – 160Hz.

Dynaudio Debuts On-Wall Subwoofer

Written by Frederick Douglas
24. 09. 2019

AudioControl provides amplification, and the RS 500 DSP-controlled unit is matched and tuned out of the box for the Sub RCC with Dynaudio EQs and limiters. Installers can also tweak the graphic EQ if required.

Go [Dynaudio](#)