## **DYNAUDIO** Sub RCC

Sub RCC In-wall Subwoofer, retro-fit



Sub RCC In-wall Subwoofer, pre-fit

# **Dynaudio Custom Install**

In-wall and in-ceiling installations: authentic Dynaudio speakers, engineered to entertain

The Dynaudio Custom Architectural Studio range has been engineered without compromise.

We've developed cutting-edge mechanical solutions that solve the problems installers face – making the process as pain-free as possible.

The in-wall frames can be installed either way up and, like our in-ceiling units, have paintable magnetic grilles that can be swapped out if the room's design changes.

The frames even retrofit in many existing popular-sized cavities – meaning no tearing down walls

Dynaudio heritage. Dynaudio craftsmanship... Dynaudio Custom.

### In-wall (3 x 6in)

- In-wall or in-ceiling installation
- Mounts on the wall surface or into a standard 2 x 4 stud-bay before or after construction
- Reactance Cancellation Configuration (RCC) derived from our professional studio subwoofers eliminates vibration
- Passive design with no complex crossovers
- Special one-piece aluminium enclosure design
- Adaptive bass limitation guarantees zero overload
- Designed and engineered in Skanderborg, Denmark
- Tuned by decades of high-quality audio expertise

# Sub RCC SPECIFICATIONS

Dynaudio Custom Architectural Studio range		In-wall 3 x 6in
Description		In-wall Subwoofer
Drivers		Four 3 x 6in long-throw
Performance	Frequency response (+/- 3dB)	20Hz – 145Hz
	Impedance (nominal/minimum)	8Ω / 5Ω
	Continuous power	160W
	Long-term power	400W
	Sensitivity (dB SPL (2.83V/1m)	92
Dimensions	pre-fit (W x H x D)	355 x 354 x 101mm
		(14 x 14 x 4in)
Dimensions	retro-fit (W x H x D)	400 x 400 x 101mm
		$(15^3/_4 \times 15^3/_4 \times 4in)$
Cut-out dimensions	retro-fit (W x H)	366 x 366mm
		$(14^3/_8 \times 14^3/_8 in)$