cerasonar architect sub (1276)

150 w RMS (300 w max)	Power rating
4 ohms	Impedance
35 - 150 hz*	Frequency range
30 - 150 hz*	Frequency range with cs-500dsp4
108 db	max SPL
hemispheric	Dispersion range
no	Single stereo mode
no	for humid environments
1- or 2- layered 12,5 mm plasterboard	Drywall
/	Installation cut out
8,5 x 8,5 cm	Vent
35,0 x 27,5 x 20,0 cm (only housing, without parts)	Dimensions
8,5 kg	Weight
cs-500dsp4 amp (1206) cs-2000dsp4 amp (1202)	Accessories
Supplied pipe length: ~ 450 mm	

Performance

max SPL: 108 dB @ 70 Hz, pipe length: 300 mm (1 pipe) or pipe length: 640 mm (2 pipes, no vent noises at high SPL) max SPL: 105 dB @ 50 Hz, pipe length: 450 mm (1 pipe) or pipe length: 950 mm (2 pipes, no vent noises at high SPL)

1x subwoofer

1x flexible pipe 80 mm (45 cm length)

2x pipe clamps
Delivery content 1x bracket for vibration reduced mounting (wall and ceiling) 1x grille (black)

1x grille housing for single layer 12,5 mm plasterboard 1x bracket for grille mounting on plasterboard

yes

DSP Presets (SUB) no / no / yes Protection (INBUILT / PROTECTION UNIT / DSP PRESET)

Scan the QR code with your telephone to show the cerasonar installation video





cerasonar subwoofer

vibration free bass in every room

Vibration free bass in every room

The cerasonar architect sub is the ideal bass support for all cerasonar speakers. It unfolds its ingenious potential when there is no space for an invisible subwoofer or no stable (and "rattle-free") substructure. It can be installed in a drywall. The small powerhouse with 8" drivers delivers an extra kick in multi-room music projects or home cinema applications.

What makes our cerasonar architect sub so special?

Specially developed vibration dampers on the mounting bracket provide significant structure-borne sound and vibration reduction for wall and ceiling installations, making our cerasonar architect sub an ideal solution for multi-party homes or small rooms.

Installation

For a quick and easy overhead installation, we have equipped our cerasonar architect sub with a light but above all very stable mounting bracket. First, the bracket including the vibration dampers is mounted on the ceiling, then the subwoofer is screwed and secured with four safety nuts.

The 40 cm long 80 mm ventilation pipe is made of high-quality rubber, which guarantees a small radius. Two openings are provided to ensure trouble-free installation. The opening that is not needed is closed with a blind plug.

To fit perfectly into modern interior design, the elegant and small (85 \times 85 mm) air outlet has no frame and is thus flush with the wall or ceiling. It can be installed in drywall (1-layer or 2-layer). If a different colour of grille is desired, it can easily be adapted with a conventional paint spray.

















