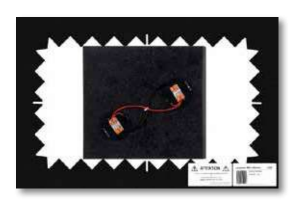


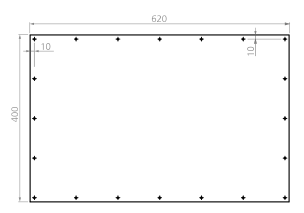


cerasonar 4062 reference

The cerasonar reference series is based on our patent pending Mode Control Correction (MCC) system, which ensures a natural sound due to proper damping of mode interferences. A great step to deliver premium sound quality. The cerasonar reference series panels are designed to be screwed directly on the studs, through the pre-drilled holes in every side, replacing the standard drywall panels and can be plastered up to 2 mm.



CAD details





Technical specification

Power rating	50 w RMS / 100 w max
Impedance	4 ohms / 2x 8 ohms
Frequency range	70 - 18.000 hz*
Dispersion range	180° x 180° h./v.
max SPL	105 db
Dimensions	40 x 62 x 5,8 cm
Installation cut out	30 x 52 cm
Drywall	1- or 2-layer 12,5 mm plasterboard
Features	single stereo mode(1/2 power), high SPL
Weight	1,2 kg

Installation Video:

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



Warranty period

Cerasonar grants a 5-year functional warranty on speakers if the installation and setup protocol has been signed and registered with us. A cerasonar protection unit or the cs-500dsp4 amp with the respective preset is mandatory. Improper use or overloading may void the warranty.



Dimensions

Accessories

cerasonar cs-500dsp4

Amplifiers are an important foundation of any audio system. Our cs-500dsp4 comes with predefined presets for the respective cerasonar speakers, which can be configured with any modern web browser. Our amplifier model becomes the ideal partner for multiroom audio projects, which can be controlled by the system pioneer control4, for example. The cs-500dsp4 has 4 amplifier channels with 125 watts each into 4 and 8 ohms (or 2x 250 watts bridged). The amplifier can also be operated in 70V/100V mode. Up to 2 units fit in 1U (19"). The adapter plates for 19" installation as well as input adapter Phoenix to RCA are included.