

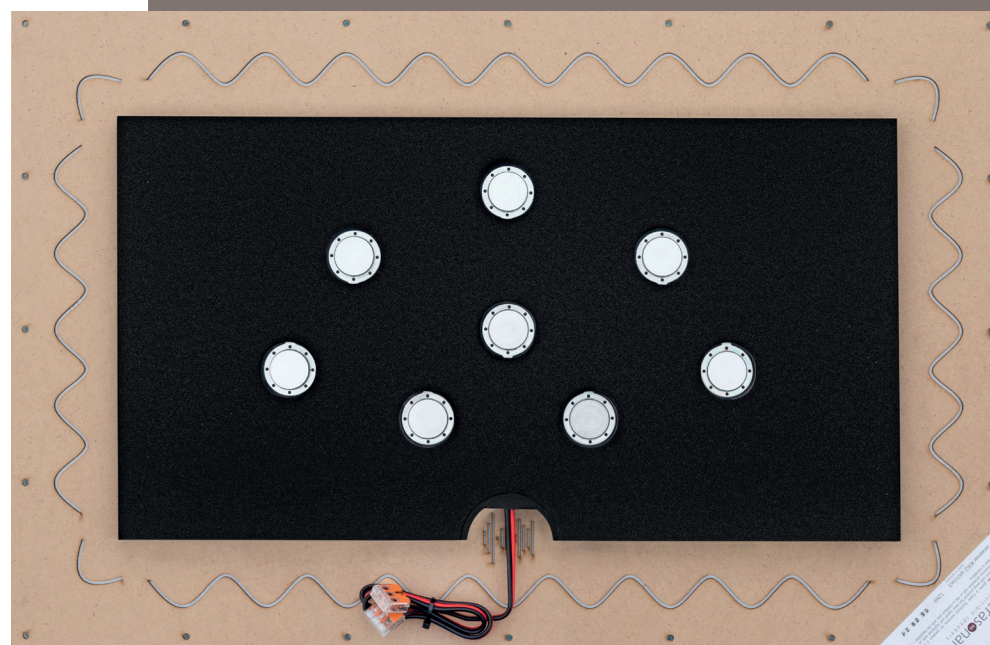
### cerasonar 4062 architect v2 (1275)

Power rating	50 w RMS (100 w max)
Impedance	4 ohms
Frequency range	120 - 20.000 hz*
Frequency range with cs-500dsp4	100 - 20.000 hz*
max SPL	100 db
Dispersion range	180° x 180° h.v.
Single stereo mode	no
for humid environments	no
Drywall	1- or 2- layered 12,5 mm plasterboard
Installation cut out	35,0 x 57,0 cm
Dimensions	40,0 x 62,0 x 3,0 cm
Weight	1,5 kg
Accessories	protection unit pro 50w/100w (1200-1) transformer 100v - 50w (1204)  cs-500dsp4 amp (1206) cs-2000dsp4 amp (1202)  installation frame 4062 architect (1291-3) placeholder 4062 (1307)
DSP Presets (HP / FULLRANGE *)	yes / yes (low bass!)
Protection (INBUILT / PROTECTION UNIT / DSP PRESET)	no / yes / yes

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



\* depending on installation situation  
\*3 cs-500dsp4 with dynamic bass boost or cs-2000dsp4 (limited max SPL)



## With 30 mm - the flattest invisible speaker in the world

The development of our 4062 architect was a particularly special milestone for us. This innovative loudspeaker is designed for use in extremely shallow ceilings or walls, making it ideal for renovation projects in older buildings where installation depth is highly limited. In such cases, every millimeter counts. Drywall installation requires only a thin batten as a substructure, which is mounted directly to the ceiling, covered with plasterboard, and seamlessly integrated with the cerasonar invisible speaker.

At just 30 mm thin, the cerasonar 4062 architect is the world's flattest invisible loudspeaker. Its wide dispersion pattern ensures a harmonious and immersive sound experience, thanks to eight ultra-flat exciters. These exciters feature smaller voice coils, allowing for an even more detailed reproduction of high frequencies. Additionally, with a total of eight exciters, the system provides exceptional power handling, making it perfectly suited for its application. By using our cs-500dsp4 with dynamic bass boost, the sound quality is significantly enhanced.

CAD details:

