CIELO Passive in-ceiling speaker

basalte







Cielo ceiling speakers combine full range, high-quality audio with a discrete design. They seamlessly blend in your interior and fill your home with remarkably clear and dynamic sound.

Cielo speakers can be used for 2-channel applications or home theaters. They are designed to reach optimal performance in each room and perfectly match with our Asano amplifiers. We engineered Cielo with a woven Kevlar® cone bass/midrange driver and a pivoting aluminium dome tweeter. The tweeter can be directed towards listeners so the sound hits exactly where you want. Cielo comes in three sizes, each with a round and square grille that magnetically snaps onto the speaker. These bezel-less grilles are white (RAL 9003), yet easily paintable to match any home decor.

	C5	C 6	C8
technical features	woven Kevlar® bass/ midrange driver pivotable aluminium dome tweeter	woven Kevlar® bass/ midrange driver pivotable aluminium dome tweeter	woven Kevlar® bass/ midrange driver pivotable aluminium dome tweeter
drive units high	1x ø20mm (0.75in)	1x ø25mm (1in)	1x ø25mm (1in)
drive units bass/midrange	1x ø133mm (5.25in)	1x ø165mm (6.5in)	1x ø200mm (8in)
frequency response	60Hz - 22kHz ±3dB	50Hz - 22kHz ±3dB	40Hz-22 kHz ±3dB
sensitivity	86dB spl (2.83V, 1m)	88dB spl (2.83V, 1m)	90dB spl (2.83V, 1m)
nominal impedance	8Ω	8Ω	8Ω
recommended amplifier	asano M4	asano M4	asano P4A
max amplifier power	100W	125W	150W
frame size diameter	203mm (8in)	228mm (9in)	280mm (11in)
cut-out size	180mm (7in)	202mm (8in)	246mm (9.7in)
min depth from surface	85mm	95mm	105mm
maximum ceiling thickness	34mm	34mm	50mm
finish	semi-matte white suitable for customising or pre-painting	semi-matte white suitable for customising or pre-painting	semi-matte white suitable for customising or pre-painting
compatible back box for brick ceilings (sold separately)	0090-08	0090-09	0090-10
compatible back box for dry wall ceilings (sold separately)	0090-11	0090-11	0090-12
recommended back box volume	5,5	8,5	13,5

Basalte reserves the right to amend details of the specifications without notice in line with technical developments