## CustomSound<sup>™</sup> CS605 2-Way In-Ceiling Loudspeaker





This superb group of architectural speakers embody over 40 years of cutting-edge research in the field of acoustics and loudspeaker design. Musical, refined, and nearly invisible, these speakers can create a beautiful ambience, even in larger spaces. Because their sonic signature is identical to other PSB speakers, the CS series can integrate perfectly as part of home theatres or as the soundtrack of the connected home. Since PSB has in-room, on-wall, outdoor, in-wall and in-ceiling designs at many different price points, it makes it easy to specify an audio system that you know will turn out right, be easy to specify and install, and will absolutely thrill even your most discriminating clients.

There are seven models in this series, and all feature frameless magnetic grilles with invisible scrims. Both round and square grilles are provided (CS605, CS805 only have round grills), simplifying and reducing your inventory requirements. Each model features an improved, simple, foolproof mounting system using heavy duty doglegs. Cutting templates are included. Pre-construction brackets and back-cans are also available.

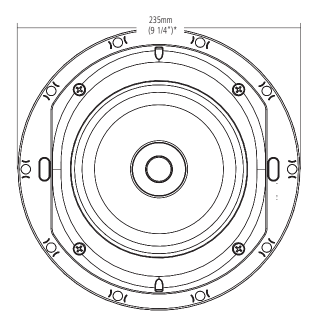
## CS605 2-way In-Ceiling Speaker

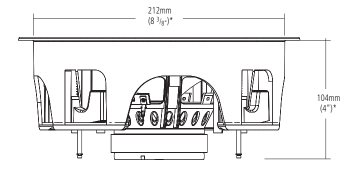
Sharing the same tonal characteristics as its family members, this model is a wonderful introduction to PSB sound at a very affordable price. Featuring a 19mm ( $\frac{3}{4}$ ") soft dome fabric tweeter and a 6  $\frac{1}{2}$ " polypropylene cone, it's well matched to offer wide and constant dispersion throughout its frequency range.

- 165mm (6 1/2") 2-way in-ceiling flush mount speaker
- Carbon-filled polypropylene cone
- Proprietary 19mm (¾") treated textile dome tweeter
- High strength doglegs for easy installation and removal
- Includes round magnetic frameless grille

## CustomSound CS605 2-Way In-Ceiling Loudspeaker







Frequency Response (Anechoic Cham	nber)
On Axis @ 0°±3dB	50-20kHz
Sensitivity (1W (2.83V) @ 1M, IEC-Filtered p	oink noise, C-weighted)
Anechoic Chamber Listening Room	85dB 87dB
Impedance	
Nominal Minimum	6 Ohms 4 Ohms
Input Power (RMS, Clipping <10% Time)	
Recommended	10-100 Watts
Acoustic Design	
Tweeter (Nominal)	19mm (¾") Treated Textile dome with ferrofluid
Woofer (Nominal)	165mm (6 ½") Stamped Steel Bask Black Polypropylene Cone Foam Surround
Crossover	1st order high pass
Design Type	Open back
FINISH/CONSTRUCTION	
Back Frame	ABS
Grille Material	Steel; Perforated w white scrim
Grille Type	Frameless
Connectors	Spring Loaded Speaker Terminals
Size (W x H x D) (Gross Dimensions)	
Mounting Depth Cutout Diameter Grill Round Grill Square	104mm (4")* 212mm (8 3/8")* 238mm (9 1/3")* 238mm x 238mm (9 3/8 x 9 3/8")*

Round grill supplied

## REAL SOUND for REAL PEOPLE

www.PSBspeakers.com

 $<sup>\</sup>ensuremath{^{\star}}$  Non-metric measurements are approximate.