



C60 Series Composer Collection

The in-wall speaker was a major breakthrough in the early 80's allowing homeowners to stop sacrificing real estate on the floor or the bookshelf and have the speakers blend into the wall. The sixty collection builds on this tradition but does so in a sleek new form factor utilizing new driver shapes and delivering sound quality that is as impressive as its industrial design.







C66



C64



C6

DPSD™ Tweeter

Featured in the C68 and C66, this patented tweeter has the greatest output and is able to crossover much lower to either the woofer or the midrange improving both dispersion and the frequency response.

Woofer Cone Materials

Designed from the ground up, we only use the finest materials for our woofers to ensure optimal performance in response with speed and precision.

Compression Molded Baskets

These complex baskets that support the woofer cones were computer designed and compression molded with absolute precision allowing for unique support and venting elements to assure peak performance.

X-Wave[™] Woofer Surround

This suspension element absorbs unwanted frequencies that reflect up and down the woofer cone to reduce harmonic distortion while maintaining the desired linear travel of the woofer.

EQ Adjustment

These switches on the baffle allows the adjustment of the output of either the high frequencies or both high and low frequencies to custom tailor the sound based on the proximity of the architectural elements of the room.

Tool-less Mounting System

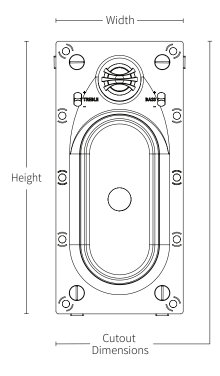
The SpringLock™ mounting dogs are spring loaded and require only a twist with a thumbnail to have them snap easily and securely into place.

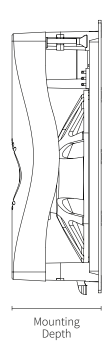
Slim Woofer

The use of a 4 \times 8" woofer allows the shape of the entire speaker to be thinner and taller giving a sleeker look without compromising the impressive bass response.

Specifications

Model	C68	C66	C64	C62
Part Number	SWM12800	SWM12600	SWM12400	SWM12200
Woofer Cone	Kevlar	Glass Fiber	IMG	Polypropylene
Woofer Dimensions	4 x 8" (102 x 203mm)			
Tweeter Dome	Silk DPSD	Silk DPSD	Aluminum	Aluminum
Tweeter Diameter	1" (25mm)	1" (25mm)	1" (25mm)	1" (25mm)
Frequency Response	40 Hz - 20 kHz	43 Hz - 20 kHz	45 Hz - 20 kHz	45 Hz - 20 kHz
Impedance	8 ohm	8 ohm	8 ohm	8 ohm
Power Handling	25 - 140 Watts	25 - 125 Watts	25 - 110 Watts	25 - 110 Watts
Dimensions	5.51 x 11.81" (140 x 300mm)			
Grille Dimensions	5.92 x 12.22" (150 x 310mm)			
Cutout Dimensions	4.625 x 11" (118 x 278mm)			
Mounting Depth	3.74" (95mm)	3.74" (95mm)	3.74" (95mm)	3.74" (95mm)





*Not to Scale