

SP6ECS 6.5" In-Ceiling Speaker with Backcan

Thank you for your choice of Speco Technologies' **SP6ECS** Speaker. This unit is designed and manufactured to provide a good-quality but economical solution for whole-house audio and high-quantity 8 Ohms speaker installations. The sturdy ABS construction ensures a long and versatile life.

INSTALLATION INSTRUCTIONS:

Step 1

Using template provided, trace hole pattern on surface of ceiling.



Step 4

Attach loudspeaker wires to speaker terminals. Insert speaker into cutout.



Step 2

Cut hole in wall following traced pattern.



Step 5

Carefully tighten the four mounting screws. The EZ mounting tabs will secure the speaker in place.



Step 3

Leave sufficient amount of wire of speaker location (8 to 10 inches) to complete connection.



Step 6

After testing operation of speaker, insert grille.



SPECIFICATIONS:

• Woofer: 6.5" Polypropylene

• Tweeter: 0.5" Mylar

• Frequency Response: 65Hz ~ 20kHz

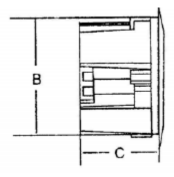
Impedance: 8 Ohms

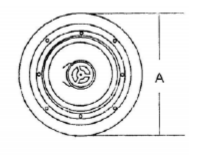
Power: 35W RMS/ 100W Max

Sensitivity: 90dB (1w/1m)

• Dimensions: (A) 9.5" (240mm), (B) 8.06'

(C) 5.5" (140mm)





Speco Technologies is constantly developing and improving products.

We reserve the right to modify product design and specifications without notice and without incurring any obligation.

Speco Technologies . 200 New Highway . Amityville . NY . 11701 . www.specotech.com