

SA81-9-SUB SMALL APERTURE® SERIES

8" SMALL APERTURE CEILING SUBWOOFER - 3" OPENING

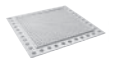


(1)" (203 mm) Aluminum Cone Woofer

This SA series in-wall subwoofer features an in-wall depth of 9" and sealed aircraft grade aluminum enclosure. James all new proprietary woofer design promises high power handling and low distortion to deliver audiophile-quality where it counts. Combined with a high output 8" (203mm) aluminum woofer and an all new band pass cabinet design, the SA81-9-SUB has an impressive 89dB sensitivity with bass down to below 33Hz. When combined with our M1000 DSP amplifier, this unit delivers over 350W of pure audio performance.

The sealed cabinet design features all aircraft aluminum construction for strength, and sonic performance. An aluminum grille provides a subdued visual effect, designed to be as unobtrusive as possible.

Size 32 h x 14 w x 3.40 d (in)
813 h x 356 w x 86 d (mm)
Freq Response 37Hz-120Hz±3dB
Impedance 8 ohms
Sensitivity 89dB 2.83V /1m
Power req. 100W-300W
Woofer (1) 8" (203 mm) Aluminum Cone
Finishes See Trim Kit Options



Square Option



Round Option



Spacer Ring

SA54-4-SUB Sub Assembly

Trim Name	Type
SA3-GRILLE-R-SR	3" Round Sheetrock, .5" d
SA3-GRILLE-R-SS	3" Round Solid Surface, .5" d
SA3-GRILLE-R-RF	3" Round Retrofit, .5" d, .375" Bezel
SA3-GRILLE-S-SR	3" Square Sheetrock, .5" d
SA3-GRILLE-S-SS	3" Square Solid Surface, .5" d
SA3-GRILLE-S-RF	3" Square Retrofit, .5" d, .375" Bezel
SA4-GRILLE-R-SR	4" Round Sheetrock, .5" d
SA4-GRILLE-R-SS	4" Round Solid Surface, .5" d
SA4-GRILLE-R-RF	4" Round Retrofit, .5" d, .375" Bezel
SA4-GRILLE-S-SR	4" Square Sheetrock, .5" d
SA4-GRILLE-S-SS	4" Square Solid Surface, .5" d
SA4-GRILLE-S-RF	4" Square Retrofit, .5" d, .375" Bezel
SA3-SP-0.125	1/8" Spacer Ring
SA3-SP-0.375	3/8" Spacer Ring



Retro-fit designed with drop-ceiling in mind.



Sheetrock application with additional spacer shown.



Wood fit designed for flush mount applications.



2185 Park Place, Minden, NV 89423
Ph: +1.775.461.7500
www.jamesloudspeaker.com

HEARD BUT NOT SEEN