



The A-605/70 is the budget-minded answer for both residential and commercial in-ceiling speaker applications. The A-605/70 employs a polygraphite woofer cone and a soft dome tweeter for great sound on a budget. Other amenities include a UL listed integral rear enclosure and a built-in multi-tap transformer, enabling the A-605/70 to be used with either 8 Ohm or 70/100 Volt audio systems. The A-605/70 provides full-range performance while exceeding building code compliance.





REDEFINING THE WAY YOU EXPERIENCE SOUND.™

382 Marshall Way, Layton, Utah • USA • 84041 • Toll Free: (800) 543-2205 • Fax: (801) 543-3300 • www.rbhsound.com It is RBH Sound policy to continuously incorporate improvements into products; all specifications are subject to change without notice. Copyright © 2014 RBH Sound. All Rights Reserved.

S P E C I F I C A T I O N S

MODEL NAME: A-605/70

SYSTEM TYPE: In-ceiling 2-way Speaker (8 Ohm 70/100 Volt Ready)

SERIES Architectural Series

FREQUENCY RESPONSE 58Hz — 20kHz ± 3dB

SENSITIVITY 88dB (2.83 Volts @ 1 Meter)

RECOMMENDED POWER 2-60 Watts¹

DRIVE UNITS (1) 6¹/₂" (165mm) PolyGraphite Cone Woofer (1) ³/₄" (19mm) Silk Dome Tweeter

TWEETER PROTECTION Yes

CROSSOVER FREQUENCY 3,000 Hz

CROSSOVER 12dB/Octave

IMPEDANCE 8 Ohm 70/100 Volt¹

CABINET White Frame (paintable)

GRILLE White (paintable)

CUTOUT DIMENSIONS 8" (203mm) Diameter

FINISHED DIMENSIONS 9-1/8" Diameter x 4-1/2" D (232mm Diameter x 114mm D)

WEIGHT 4.60 lbs. (2.08 kg)

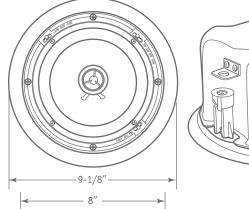
WARRANTY 25 Years*

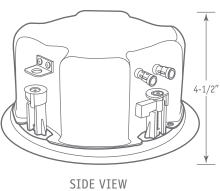


High Performance Home Audio Redefining the Way You Experience Sound™



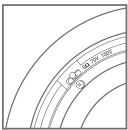
DIMENSIONS



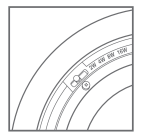


FRONT VIEW

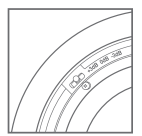
SWITCHES



Switch for 70/100 Volt or 8 Ohms Operation.



Switch for Watt Taps in 70/100 Volt Operation.



Switch for Tweeter Adjustment.

*Warranted for 25 (twenty-five) years from date of purchase to be free from defects and workmanship. For more information see your RBH dealer.

 1 70/100 Volt Operation: 70/100 volt Taps 2, 4, 8 and 16 Watts.

Specifications are subject to change. For the most current information visit us online at www.rbhsound.com.