



**Redefining the way  
you experience sound.™**

technical information sheet

# A-615-70

## 2-way In-ceiling Speaker

### Applications:

The A-615-70 is the budget-minded answer for commercial applications. The A-615-70 features an integral rear enclosure, and a built-in 70 volt multi-tap transformer. The A-615-70 provides full-range performance while exceeding building code compliance.

### Technical Information:

- Model Name/Number:** A-615-70  
**Primary Use:** In-ceiling  
**Series:** Architectural Series  
**System Type:** 2-way In-ceiling 70 Volt Ready  
**Frequency Response:** 55Hz — 20kHz ± 3dB  
**Sensitivity:** 90dB (2.83 Volts @ 1 Meter)  
**Recommended Power:** 2-80 Watts<sup>1</sup>  
**Drive Units:** (1) 6½" PolyGraphite Woofer  
(1) 1" Swivel Silk Dome Tweeter  
**Tweeter Protection:** Yes  
**Crossover Frequency:** 3000Hz  
**Crossover Slope:** 12dB/Octave  
**Impedance:** 8 Ohms/70 Volt  
**Color:** White Frame (paintable)  
**Grille:** White (paintable)  
**Blank Plate:** BP-6R\*  
**New Construction Bracket:** NCB-6R\*  
**Rear Enclosure:** BC-6R\*  
**Video Shielding:** Yes  
**Finished Dimensions:** 10¼" Dia. x 9½" D  
**Cutout Dimensions:** 8¾" Dia.  
**Weight:** 8 Lbs.  
**Warranty:** 25 Years\*\*



<sup>1</sup> 70 volt transformer included. Taps @ 2, 4, 8, 16, 32 Watts.

\*Sold Separately.

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

**RBH Sound**

Layton, Utah • USA  
(800) 543-2205 • [www.rbhsound.com](http://www.rbhsound.com)

It is the policy of RBH to constantly incorporate improvements into products; all specifications are subject to change without notice.  
Copyright © 2007, RBH Sound. All rights reserved.