

# In-Trim Rear Cans

White



Paintable Grill & Frame

All round **IN-TRIM** models are also available with a convenient rear can enclosure. The **IN-TRIM REAR CAN** series provides additional advantages during installation. When installing in areas with loose insulation or places requiring vapor barriers, the rear can will isolate and fully seal the speaker from the surrounding environment.

**DESIGN:**

An acoustic chamber effect that reinforces bass frequencies is a most desirable consequence of the rear can design. The full-bodied performance is complemented by exceptional swivel tweeters that can be turned 30 degrees in any direction.

**APPLICATION:**

The In-Trim Rear Can series has fire code rating UL94V0 for commercial and industrial installations.



**ITRD8-RC**



**ADJUSTABLE SWIVEL TWEETERS:**

To enhance stereo imaging and improve sound fields dramatically, the PolySwitch protected 1" teteron swivel tweeters of all In-Trim speakers are easily adjusted to create a "sweet zone", regardless of room configuration or speaker placement.



**ITRD5-RC**



**ITRD6.5-RC**



**ITRD6.5ST-RC**

Dual voice-coil single speaker stereo



**ITRD8ST-RC**

Dual voice-coil single speaker stereo

Available in White, grills can be painted

Model	System	Woofers mm / inches	Tweeter mm / inches	Power RMS/Peak	Frequency Response	Ohms	Sensitivity 1w / 1m	Weight Kg / lbs	Dimensions (H x W x D) mm / inches
ITRD5-RC	2-way BR	135 / 5.25	19 / 0.75	75 / 120	80 Hz ~ 20 KHz	8	87dB	1.5 / 3.2	203 x 203 x 114 / 8.25 x 8.25 x 4.5
ITRD6.5-RC	2-way BR	165 / 6.5	25 / 1.0	100 / 130	75 Hz ~ 20 KHz	8	88 dB	1.9 / 4.3	241 x 241 x 140 / 8.2 x 8.2 x 5.5
ITRD8-RC	2-way BR	203 / 8	25 / 1.0	125 / 175	60 Hz ~ 20 KHz	8	89 dB	2.6 / 5.7	279 x 279 x 177 / 11.0 x 11.0 x 7.0
ITRD6.5ST-RC	2-way BR	165 / 6.5	2 x 13 / 0.51	2 x 75 / 2 x 105	75 Hz ~ 20 KHz	4 or 8	88 dB	2.0 / 4.4	228 x 228 x 140 / 9.0 x 9.0 x 5.5
ITRD8ST-RC	2-way BR	203 / 8	2 x 13 / 0.51	2 x 100 / 2 x 130	60 Hz ~ 20 KHz	4 or 8	89 dB	2.3 / 5.0	279 x 279 x 177 / 11.0 x 11.0 x 7.0