

Omage IN-TRIM series of in-wall and in-ceiling loudspeakers make it possible to listen to music everywhere. Built with superior quality components, **IN-TRIM** delivers a high fidelity performance that is sure to satisfy everyone.

LINKWITZ-RILEY CROSSOVER

IN-TRIM speakers are designed to provide an exceptionally flat frequency response through a sophisticated second order Linkwitz-Riley crossover network. This network optimizes the performance of the woofer and tweeter integration to eliminate dips in the frequency response.

STEREO IN-CEILING SPEAKER

A single speaker can play an impressive range of musical sound thanks to a dual voice coil woofer and dual mylar swivel tweeters. Performance quality is assured with a third order Linkwitz-Riley 18dB per octave crossover and a mica-filled polypropylene rubber suspended cone.

PRE-CONSTRUCTION ROUGH-IN KIT

A non-static, vinyl, pre-construction rough-in kit is an option for each of the **In-Trim** speakers. Pre-construction rough-in kits are available in different sizes, specific to each model, and have nailing points at 16" and 24" centers to meet all common building codes. With **Omage's** easy cutout template, pre-installation is made simple.

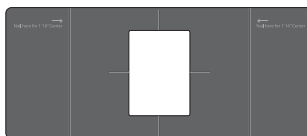
ADJUSTABLE SWIVEL TWEETERS:

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.

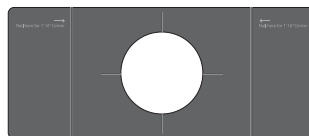
Paintable Grill & Frame White



IT6.5



RIK5, RIK6.5, RIK8
Rough-in kit



RIKRD5, RIKRD6.5, RIKRD8
Rough-in kit



ITRD 6.5ST / ITRD8ST
Dual voice-coil single speaker stereo



ITRD5 / ITRD6.5 / ITRD8



IT5 / IT6.5 / IT8

Available in White, grills can be painted

Model	Type	System	Woofer mm / inches	Tweeter mm / inches	Power RMS/Peak	Frequency Response	Ohms	Weight Kg / lbs	Dimensions (H x W x D) mm / inches
IT5	Rectangular	2-way BR	135 / 5.25	25 / 1 Dome	75 / 100 w	50 Hz ~ 20 kHz	8	1.4 / 3.0	254 x 178 x 74 / 10.0 x 7.0 x 2.9
IT6.5	Rectangular	2-way BR	165 / 6.5	25 / 1 Dome	100 / 130 w	45 Hz ~ 20 kHz	8	1.8 / 4.0	305 x 229 x 76 / 12.0 x 9.0 x 3.0
IT8	Rectangular	2-way BR	203 / 8	25 / 1 Dome	110 / 150 w	40 Hz ~ 20 kHz	8	2.3 / 5.0	330 x 254 x 99 / 13.0 x 10.0 x 3.9
ITRD5	Round	2-way BR	135 / 5.25	19 / .75	75 / 120 w	50 Hz ~ 20 kHz	8	1.1 / 2.5	203 x 203 x 114 / 25.0 x 8.25 x 4.5
ITRD6.5	Round	2-way BR	165 / 6.5	25 / 1	100 / 130 w	45 Hz ~ 20 kHz	8	1.6 / 3.5	241 x 241 x 140 / 8.2 x 8.2 x 5.5
ITRD8	Round	2-way BR	203 / 8	25 / 1	100 / 150 w	40 Hz ~ 20 kHz	8	2.0 / 4.5	279 x 279 x 177 / 11.0 x 11.0 x 7.0
ITRD6.5ST	Stereo	2-way BR	165 / 6.5	2 x 13 / 2 x .51	2 x 75 / 2 x 105 w	60 Hz ~ 20 kHz	8	1.4 / 3.0	228 x 228 x 140 / 9.0 x 9.0 x 5.5
ITRD8ST	Stereo	2-way BR	203 / 8	2 x 13 / 2 x .51	2 x 100 / 2 x 130 w	50 Hz ~ 20 kHz	8	1.4 / 3.0	279 x 279 x 177 / 11.0 x 11.0 x 7.0