

# Exceeding expectations one innovation at a time

R-Series in-ceiling speakers  
featuring EZFrame™



**((TRU AUDIO))**

Turn up the volume®

## Exceptional sound, easy to install

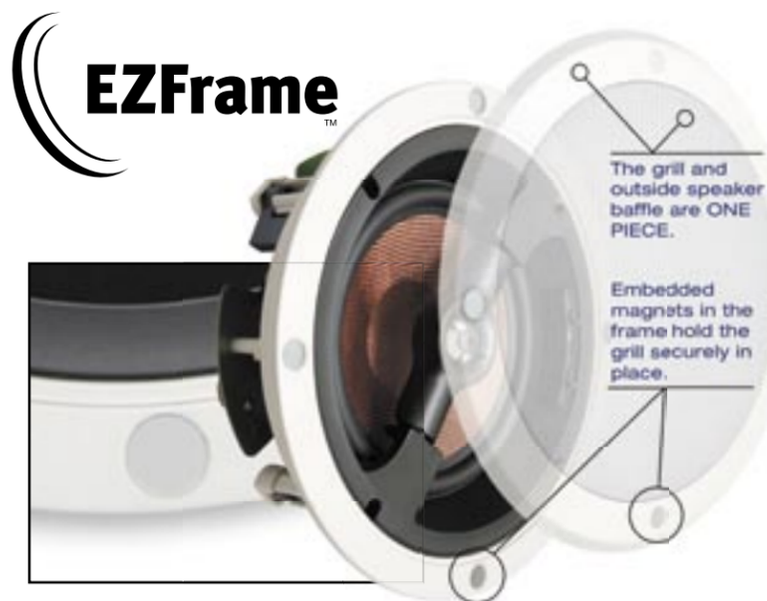
Once again, TruAudio proves to be a leader in speaker innovation and design. With the introduction of the new line of EZFrame in-ceiling speakers, exceptional sound quality meets ease of installation by way of the new proprietary EZFrame mounting system.

This premium line of architectural speakers is perfectly suited for any home entertainment application. With nine different models to choose from, it's easy to find the right speaker to fit any size of room, no matter the application. The round, sleek design allows the speaker to blend effortlessly into the room's environment. There are five standard in-ceiling models as well as four dual voice coil models that feature stereo from one speaker. These stereo speakers allow you to get both the right and left channels from one speaker, providing the perfect solution for smaller areas like hallways and bathrooms.

Like all TruAudio products, only the highest quality components were used to build this line. Injected polypropylene, glass fiber, and carbon fiber woofers ensure deep, tight bass which is essential in reproducing today's audio and video tracks. Silk, titanium, and aluminum tweeters were chosen to deliver life-like, crystal clear highs. High-performance crossovers were designed and built to specifically match each model and its components. With all of these design elements put together, the R-Series speakers will exceed your expectations.

And all this backed by TruAudio's famous LIFETIME warranty.

**((TRUAUDIO))**  
Turn up the volume.®



*Because we were installers long before we ever built speakers, our products offer installation-friendly features which make your job easier. The EZFrame system is just one more innovative idea that makes our speakers a "little nicer" than the rest.*

- Aluminum grill prevents rusting
- One piece frame and grill makes for easy painting or replacing
- One piece grill sold separately for easy stocking
- No paint shield needed
- All models feature TruAudio exceptional sound quality
- Greatly cuts down on labor costs
- Multiple products in series



**R1-6**  
**R1-8**

2-way in-ceiling  
6.5" and 8" models  
Injected poly woofers  
Silk soft dome tweeters



**R2-6**  
**R2-8**

2-way in-ceiling  
6.5" and 8" models  
Glass fiber woofers  
Titanium tweeters



**R3-6**  
**R3-8**

2-way in-ceiling  
6.5" and 8" models  
Woven carbon fiber woofers  
Aluminum tweeters



**RD1-6**  
**RD1-8**

Stereo from one speaker  
6.5" and 8" models  
Injected poly woofers  
Silk soft dome tweeters



**RD3-6**  
**RD3-8**

Stereo from one speaker  
6.5" and 8" models  
Woven carbon fiber woofers  
Aluminum tweeters



# R-Series ■ Product Specs



	<b>R1-6</b>	<b>R2-6</b>	<b>R3-6</b>
Speaker Type:	In-ceiling, 2 way	In-ceiling, 2 way	In-ceiling, 2 way
Woofers:	6 1/2" injected polypropylene	6 1/2" glass fiber	6 1/2" carbon fiber
Tweeter:	1" silk soft dome, swivel	1" titanium, swivel	1" aluminum, swivel
Power:	5 - 90 watts	5 - 100 watts	5 - 120 watts
Impedance:	8 ohms	8 ohms	8 ohms
Frequency Response:	50 - 20k Hz	47 - 20k Hz	45 - 20k Hz
Sensitivity:	89 dB (2.83 volts @1 meter)	90 dB (2.83 volts @1 meter)	90.5 dB (2.83 volts @1 meter)
EQ Adjustments:	Tweeter & woofer 0, -3, -6	Tweeter & woofer 0, -3, -6	Tweeter & woofer 0, -3, -6
Grill Type:	EZFrame, aluminum	EZFrame, aluminum	EZFrame, aluminum
Finish Dimensions:	10" (254 mm) diameter, 4 1/8" (105.17 mm) deep	10" (254 mm) diameter, 4 1/8" (105.17 mm) deep	10" (254 mm) diameter, 4 1/8" (105.17 mm) deep
Cutout Dimension:	8 1/4" (209.55 mm) diameter	8 1/4" (209.55 mm) diameter	8 1/4" (209.55 mm) diameter



	<b>R1-8</b>	<b>R2-8</b>	<b>R3-8</b>
Speaker Type:	In-ceiling, 2 way	In-ceiling, 2 way	In-ceiling, 2 way
Woofers:	8" injected polypropylene	8" glass fiber	8" carbon fiber
Tweeter:	1" silk soft dome, swivel	1" titanium, swivel	1" aluminum, swivel
Power:	5 - 120 watts	5 - 125 watts	5 - 125 watts
Impedance:	8 ohms	8 ohms	8 ohms
Frequency Response:	45 - 20k Hz	42 - 20k Hz	40 - 20k Hz
Sensitivity:	89 dB (2.83 volts @1 meter)	90 dB (2.83 volts @1 meter)	90.5 dB (2.83 volts @1 meter)
EQ Adjustments:	Tweeter & woofer 0, -3, -6	Tweeter & woofer 0, -3, -6	Tweeter & woofer 0, -3, -6
Grill Type:	EZFrame, aluminum	EZFrame, aluminum	EZFrame, aluminum
Finish Dimensions:	11 5/8" (295.18 mm) diameter, 4 5/8" (143.08 mm) deep	11 5/8" (295.18 mm) diameter, 4 5/8" (143.08 mm) deep	11 5/8" (295.18 mm) diameter, 4 5/8" (143.08 mm) deep
Cutout Dimension:	9 3/4" (247.65 mm) diameter	9 3/4" (247.65 mm) diameter	9 3/4" (247.65 mm) diameter



	<b>RD1-6</b>	<b>RD3-6</b>	<b>RD1-8</b>	<b>RD3-8</b>
Speaker Type:	In-ceiling, stereo	In-ceiling, stereo	In-ceiling, stereo	In-ceiling, stereo speaker
Woofers:	6 1/2" injected polypropylene	6 1/2" carbon fiber	8" injected polypropylene	8" carbon fiber
Tweeter:	Dual 3/4" silk soft dome, swivel	Dual 3/4" aluminum, swivel	Dual 1" silk soft dome, swivel	Dual 1" aluminum, swivel
Power:	5 - 90 watts (per channel)	5 - 100 watts (per channel)	5 - 120 watts (per channel)	5 - 125 watts (per channel)
Impedance:	8 ohms	8 ohms	8 ohms	8 ohms
Frequency Response:	50 - 20k Hz	45 - 20k Hz	45 - 20k Hz	40 - 20k Hz
Sensitivity:	89 dB (2.83 volts @1 meter)	90.5 dB (2.83 volts @1 meter)	91 dB (2.83 volts @1 meter)	91.5 dB (2.83 volts @1 meter)
EQ Adjustments:	Tweeter & woofer 0, -3, -6	Tweeter & woofer 0, -3, -6	Tweeter & woofer 0, -3, -6	Tweeter & woofer 0, -3, -6
Grill Type:	EZFrame, aluminum	EZFrame, aluminum	EZFrame, aluminum	EZFrame, aluminum
Finish Dimensions:	10" (254 mm) diameter, 4 1/8" (105.17 mm) deep	10" (254 mm) diameter, 4 1/8" (105.17 mm) deep	11 5/8" (295.18 mm) diameter, 4 5/8" (143.08 mm) deep	11 5/8" (295.18 mm) diameter, 4 5/8" (143.08 mm) deep
Cutout Dimension:	8 1/4" (209.55 mm) diameter	8 1/4" (209.55 mm) diameter	9 3/4" (247.65 mm) diameter	9 3/4" (247.65 mm) diameter



Turn up the volume. ®

439 North 3050 East  
 St. George, Utah 84790  
 phone: 888.858.1555  
 fax: 435.251.9815  
 email: sales@truaudio.com  
 web: www.truaudio.com