



IC-SUB-8 USER MANUAL

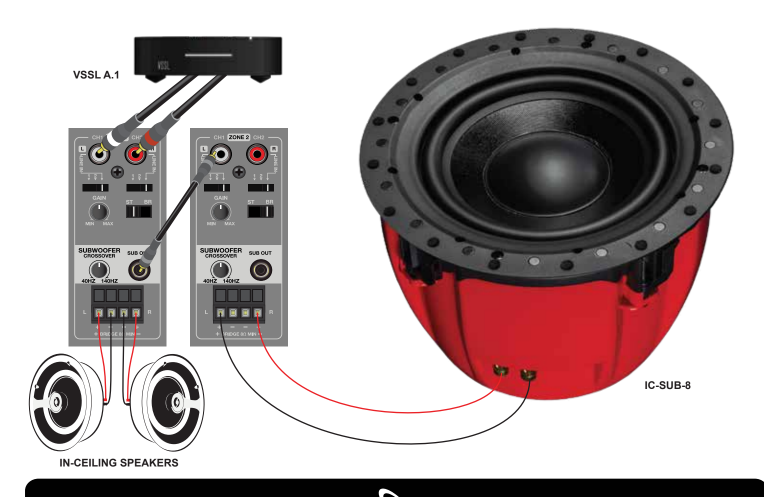
Why listen to half of the sound when you can listen to all of the sound!

The TruAudio passive in-ceiling subwoofer (IC-SUB-8) has been designed to enhance any home audio distributed sound system. The IC-SUB-8 is a high output low frequency subwoofer designed to be used with our D16 high output multi channel amplifier with subwoofer out. (Can be used with other amplifiers) This subwoofer was designed to give full rich sound to your standard home audio distributed sound system. We have added the Quick Connect[™] to the back or the subwoofer to aid in installation. The biggest issue customers have with their whole house audio systems is the lack of bass. You no longer need to put an expensive subwoofer / amplifier combo in each room to achieve great sound. Welcome to the sound of innovation!

Box Contents

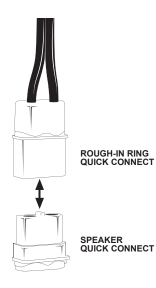
- IC-SUB-8 passive In-Ceiling Subwoofer
- Cut-out Template
- Grill

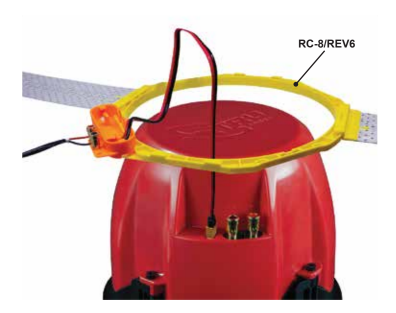
Basic Wiring using D16 Amplifier





Quick Connect™ Compatible





Standard Wiring

The IC-SUB-8 can also be wired using the traditional speaker terminals.



IC-SUB-8

Speaker Type Driver In-Ceiling Subwoofer 8" Polypropylene Power 75-150W Impedance 8Ω Frequency Response 38-140Hz Max dB Output Grill Type 98 Micro perforated Tweeter None Weight Depth 6.7 lbs 7.9" (201 mm) 9.4" (238 mm) 10.6" (269 mm) Cut Out Diameter **Finish Diameter**

Family

UNIVERSAL

