

## CSC-601STT

### Bronze Series Flange In-Ceiling Speaker

The goal was to create the finest architectural speakers available. How is such a lofty goal achieved? It starts with a management team that has been designing products for the architectural audio market for over 20 years. One of those products resides in our industry's Hall of Fame. The team's experience and engineering expertise is then combined with passion to create speakers that stand apart from the ordinary. To us, great speakers create great music.

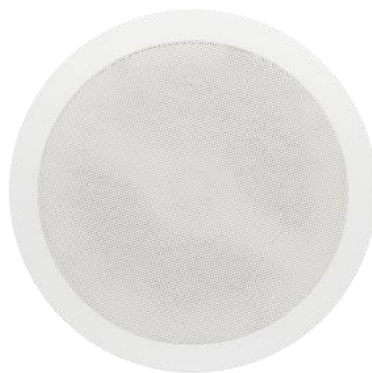
Our team is genuinely excited about music and still gets a thrill when we listen to our favorite music perfected on one of our newest creations. Of course each of our speakers is backed by our **LIFETIME WARRANTY**.

#### KEY FEATURES

- Stereo Tweeter Technology
- Design Eliminates Phase Cancellation
- DVC 6 ½" Polypropylene Woofer
- STT 1" Soft Dome Pivoting Tweeter
- **LIFETIME WARRANTY**

#### STT™ Stereo Tweeter Technology:

A world first! We are the only speaker company to utilize this technology. Normal stereo in one speaker technologies use two tweeters placed close together to deliver the left and right signals from the source. This configuration causes compression and distortion in the music as waves from each tweeter interact with the other. Stereo Tweeter Technology utilizes a carefully designed dual voice coil tweeter that assures better acoustic delivery and low distortion thereby providing a more musical experience.



# CSC-601STT

---

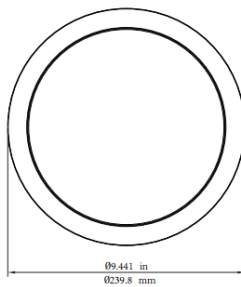
## ACOUSTIC SPECIFICATIONS

- DVC 6 ½" Polypropylene Woofer
- STT 1" Soft Dome Pivoting Tweeter
- 5/80 WPC Power handling
- 88db SPL
- Frequency Response 49Hz - 20kHz

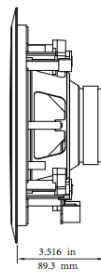
## MECHANICAL SPECIFICATIONS

- Baffle Diameter: 9 7/16" (240mm)
- Mounting Depth: 3 8/16" (89mm)
- Cut Out Dimensions: 8 1/16" (205mm)
- Pre-Construction: Use Vanguard PCBC-6 or MSE-6

FRONT



MOUNTING DEPTH



MINIMUM CUTOUT

