## Soundtube IPD-CM52s-BGM-WH 5.25 inch Coax Shallow Backcan Speaker/White

Dante®-addressable coaxial in-ceiling speaker engineered for installation in locations with small plenum space. A 3.5 inch-deep backcan incorporates one 5.25 inch (134 mm) polypropylene woofer with rubber surround and one 0.75 inch (19 mm) silk dome tweeter. BroadBeam Ring<sup>TM</sup> technology and a tuned port on the baffle provide smooth off-axis performance, mid-range clarity and bass response to 65 Hz (-10 dB). Low latency digital audio, power, and control are delivered to the speaker via standard category cable; connection is made on the other end to the STNet-Switch or other PoE / PoE+ switch. May also be powered via a 24V DC barrel connector for non-PoE installations. Configuration and zoning of the speaker are accomplished via software. Mounting hardware is included and features SoundTube's SpeedWing<sup>TM</sup> constant-tension fixed-wing mounting system, which accommodates material thicknesses ranging from 0.035 in (0.9 mm) to 1.6 in (40.6 mm). UL 60065 and 2043 listed. Included accessories: Color-coded (orange) tile bridge, UL listed conduit clamp and paint shield.

## Features:

- IP addressable, self powered (PoE) speaker.
- DanteTM I/O for interconnectivity with Danteenabled audio systems.
- Engineered for applications with limited plenum space incorporating a SoundTubespecific shallow backcan with an installed depth of 3.5 inches.
- One 5.25 inch (134 mm) polypropylene woofer with rubber surround and one 0.75 inch (19 mm) silk dome tweeter.
- BroadBeam Ring™ technology for mid-range clarity and smooth off axis performance.
- Fast connection of power, audio and control functions via one CAT5 or CAT6 cable.
- 40 watts PoE provided by SoundTube STNet-Switch; also works with Standard PoE plus and PoE switches.
- Provides report-back on any problems via SoundTube software.
- Tuned port on baffle for added musicality and bass response down to 65 Hz (-10 dB).
- · Incorporates a painted steel grille for lasting durability.
- SpeedWingTM clamping system is adaptable to material thicknesses ranging from 0.035 in. (0.9 mm) to 2.5 in. (63.5 mm).
- UL 60065 and 2043 listed.
- High-quality white painted finish. Custom colors available.
- Included accessories: Color-coded (green) tile bridge, UL listed 0.5 inch conduit clamp, paint shield.
- Optional accessories: Color-coded (green) pre-construction bracket (AC-CMEZ6/8- PCB).