## 돋

AcousticCoverage ${ }^{m}$ 'Series
AC-C4T
Full-range, ceiling mount loudspeaker

## Features

- High quality 4 " full-range transducer provides exceptional clarity through the critical voice range.
- Ported baffle for increased low frequency extension down to 70 Hz .
- Low saturation 70/100V transformers with 8 ohm bypass.
- 4 pole Euroblock connector eases system wiring.
- Advanced voicing filter sets using QSC Intrinsic Correction ${ }^{\text {Tm }}$ available through either Q-SYS ${ }^{\text {t" }}$ processing or CXD amplifier platforms.
- White (RAL 9010) with UV inhibitors to match complimenting QSC product families.
- Complete EASE, CAD \& BIM information available online



## Wide Area Paging • Background Music • Distance Conferencing Reinforcement • Healthcare Facilities • Concourses • Transportation Terminals • Ancillary Support in Larger Systems

The QSC AcousticCoverage ${ }^{\text {Tw }}$ Series AC-C4T is a ceiling mounted 4" full-range loudspeaker with 70/100V transformer, suitable for a wide variety of audio/video conferencing reinforcement, voice paging and background music applications.

AcousticCoverage ${ }^{\text {TM }}$ Series is designed to offer integrators a cost effective solution for applications where voice reinforced coverage is of primary concern, while providing improved musicality often not seen in typical BGM class products.

A high quality 4 inch polypropylene cone transducer with butyl rubber surround offers pristine clarity through the critical vocal range for increased speech intelligibilty. With 140 degrees of conical coverage, the AC-C4T reduces the number of loudspeakers required for even coverage in low ceiling applications.

The easy to install blind mount assembly features a ported baffle which optimally tunes the galvanized steel backcan for added musicality, creating low frequency extension down to 70 Hz . To maintain this frequency response, the AC-C4T utilizes a variable tap 16 watt low saturation and low loss 70/100V transformer, accessible under the powder coated steel grill via a rotary selector which also includes an 8 ohm bypass setting.

To further enhance performance and speed of install with optimum result, advanced voicing filter sets using the Q-SYS ${ }^{\text {m }}$ Platform, including CXD Series amplifiers for a complete QSC systems solution.

Installers will appreciate the 4 pole Euroblock connector for loop thru wiring, located under a quick access swivel plate. Eliminating the termination hassles of star topology wiring designs, the generous Euroblock of the AC-C4T can accept four 18AWG pairs.

A safety tether tab is affixed to the adjustable conduit clasp plate for seismic sensitive installations. C-ring and tile rails are included with each pair packed assembly, complete with joining screws and cut-out template.

The AC-C4T baffle and grill are QSC standard white (RAL 9010) to match complimenting QSC product families and includes UV inhibitors to prevent discoloration over time. The AC-C4T may also be painted to match any décor.

To assist in successful systems integration, complete EASE, CAD, and BIM files are available for download online.

## AC-C4T Details

## Beamwidth:



Impedance / Frequence Response:


## AC-C4T Specifications:

| System Details | AC-C4T |
| :---: | :---: |
| Effective frequency range ${ }^{1}$ | $70-16 \mathrm{kHz}$ |
| Rated noise power / voltage ${ }^{2}$ | 16 watts / 11.3 volts (rms) |
| Broad-band sensitivity ${ }^{3}$ | 89 dB SPL |
| Coverage angle (-6 dB) | $140^{\circ}(500 \mathrm{~Hz}-5 \mathrm{kHz})$ |
| Maximum continuous SPL ${ }^{4}$ | 101 dB |
| Maximum peak SPL ${ }^{4}$ | 107 dB |
| Rated impedance | 8 ohms |
| Transformer taps | $70 \mathrm{~V}: 16,8,4,2,1$ watts and 8 ohm bypass 100V: $16,8,4,2$, watts and 8 ohm bypass |
| Transducer | 4" Polypropylene cone with butyl rubber surround |
| Input connector type | Euroblock connector with parallel output terminals |
| Baffle material | Painted ABS polymer |
| Grille material | Powder coated steel |
| Back can material | Galvanized steel |
| Testing | Listed UL1480, UL2043 safe for use in air handling space |
| Net weight | $4.9 \mathrm{lbs} / 2.22 \mathrm{~kg}$ |
| Product dimensions | $\emptyset 8.4$ " $\times 7.9^{\prime \prime}(\emptyset 214 \times 201 \mathrm{~mm})$ |
| Cut-out Dimensions | Ø7.31" ( $\emptyset 185.67 \mathrm{~mm}$ ) |
| Ceiling Capture Thickness | 0.25" - 1.5" (6.35-38.1mm) |
| Shipping weight | 15.1 lbs / 6.86 kg |
| Shipping dimensions | 10.75 " $\times 24$ " $\times 10.5$ " ( $273.1 \times 609.6 \times 266.7 \mathrm{~mm}$ ) |
| Included accessories | Rails \& C-ring for ceiling tile installation |
| ${ }^{1}$ Free-field, -10 dB from on-axis sensitivity ${ }^{2}$ IEC60268-1 noise signal for 2 Hrs <br> ${ }^{3}$ On-Axis, free-field sensitivity, $2.83 \mathrm{~V}, 1 \mathrm{~m}{ }^{4}$ Calculated from rated noise voltage and sensitivity |  |
| As part of QSC's ongoing com to change without notice. | uct development, specifications are subject |

