Control® 14C/1

Professional Series - Two-Way 4" Coaxial Ceiling Loudspeaker



Key Features:

- Components:
 - 100 mm (4.0 in) high output driver with polypropylene cone and butyl rubber surround
- 19 mm (0.75 in) liquid cooled soft-dome tweeter
- Blind-mount backcan for quick and easy install
- Dual conduit/cable clamps
- Combined 70V/100V and low impedance direct operation:
 - 30W at 8 Ω nominal setting
 - 25W multi-tap at 70V/100V
- 74 Hz 20 kHz bandwidth with wide 120° coverage
- White or black (-BK)



Included grille not shown

Description:

Control 14C/T is a full-range ceiling speaker consisting of a 100 mm (4 inch) high-tech cone driver and a 19 mm liquid cooled soft-dome tweeter mounted in a vented, paintable baffle made of UV resistant UL94-V0 and UL94-5HB material, with a pre-attached blind-mount backcan for quick and easy installation. The speaker is designed to provide excellent sound quality for a wide variety of medium volume applications such as music cafes, business music systems, retail stores, music/paging systems, airports, reception/waiting rooms, lounges, courtrooms, convention centers, hotels, educational facilities, and more.

The 120° coverage delivers consistent sound quality for listeners located both off and on axis.

The high-technology 100 mm (4.0 in) low-frequency driver is designed with a lightweight, high-temperature anodized aluminum voice coil former and high-temperature-grade voice coil for stable performance and reliability under long-term/high-power working conditions. The butyl rubber surround provides long-term durability and excellent sonic damping while the polypropylene cone is water and humidity resistant. The FEA-optimized motor construction and cone geometry, along with linear suspension spider design, allows for a smooth frequency response and more consistent off-axis performance. The 19 mm (3/4 in) high frequency driver features a highly damped and treated silk dome for clear and warm sound, a lightweight Kapton[™] voice coil for better high frequency response and excellent reliability, low viscosity liquid cooling for power handling and reliability, and a wide dispersion waveguide design to produce wide coverage and smooth frequency response.

The removable locking connector has screw terminals for secure wire termination and "loop through" terminals. A dual strain relief assembly provides clamping for use with cable or flex conduit.

Ideal for a wide variety of projects, the Control 14C/T is switchable for use as either an 8 ohm low-impedance speaker or as part of a 70V or 100V distributed loudspeaker system with a 25W multi-tap transformer. The speaker comes complete with two tile rail supports, one C-ring support backing plate, cutout template, paint shield, and grille. A safety seismic attachment ring is provided on the top surface. Available in white or black (-BK).

Preliminary Specifications:

| System | |
|---|--|
| Frequency Range (-10 dB) ¹ | 74 Hz – 20 kHz |
| Frequency Response (±3 dB) ¹ | 100 Hz – 20 kHz |
| Power Capacity (at low-Z) ² | 60W Continuous Program Power 30W Continuous Pink Noise |
| Nominal Sensitivity ³ | 87 dB |
| Nominal Coverage Angle ³ | 120° conical coverage |
| Directivity Factor (Q) ³ | 7.6 |
| Directivity Index (DI) ³ | 8.1 dB |
| Rated Maximum SPL | 102 dB @ 1 m (3.3 ft) average, 108 dB peak |
| Nominal Impedance | 8 ohms (in direct/bypass 8Ω setting) |
| Transformer Taps | 25 W, 12.5 W, 6.3 W @ 70V or 100V (plus 3.2 W @ 70V only) |
| Crossover Network | 12 dB/oct (2nd order) low-pass to LF driver, 12 dB/oct (2nd order) high-pass to HF driver |

| Transducers | |
|------------------|--|
| LF Driver | 100 mm (4.0 inch) with polypropylene cone, butyl rubber surround, anodized aluminum voice coil former, high-temperature voice coil |
| HF Driver | 19 mm (3/4 in), highly damped and treated silk dome, Kapton™ voice coil, liquid cooling, wide dispersion waveguide |
| Enclosure | |
| Input Connector | Removable locking 4-pin connector with screw-down terminals. Max wire size 12 AWG (2.5 mm ²). |
| Connector Wiring | Pin 1 = + In Pin 2 = - In Pin 3 = + Loop Thru Pin 4 = - Loop Thru |
| Strain Reliefs: | Strain relief for two cables or two flex conduits via coupled clamping mechanism |

SPECSHEET

Control® 14C/T Professional Series – Two-Way 4" Coaxial Ceiling Loudspeaker



Specifications (Continued):

| Materials | ABS baffle with UL94-V0 and UL94-5VB flame class fire rating; zinc-plated steel backcan |
|---------------------------|--|
| Safety Agency | UL1480, UL2043, NFPA90 & NFPA70; S7232/UL listed; suitable for use in air handling spaces, signaling speaker; transformer UL registered per UL1876; ROHS, C-tick N108, CE compliant; baffle meets UL94-V0 and UL94-5VB flammability rating; in accordance with IEC60849/EN60849 systems |
| Dimensions | 196 mm diameter x 181 mm depth from back of baffle (7.7 in diameter x 7.1 in depth) |
| Ceiling Cutout Size | Circular cutout with 170 mm (6.7 in) diameter (cardboard cutout template included) |
| Ceiling Thickness Range | Up to 35 mm (1.4 in) with stock dogears; MTC-TCD thick-ceiling dogears available for up to 55 mm (2.2 in) ceiling thicknesses |
| Safety Seismic Attachment | One point, top surface |
| Net Weight | 2.2 kg (4.8 lbs, one speaker) |
| Shipping Weight | 8.2 kg (17.9 lbs, pair in master carton) |

| In aludad Accessories | O vine support hashing plate |
|-----------------------|---|
| Included Accessories | » C-ring support backing plate |
| | » 2 tile support rails (for 2 ft or 600 mm tile spans; |
| | optional MTC-48TR extension available for larger 4 ft |
| | or 1200 mm tile spans) |
| | » Cutout template |
| | » Paint shield |
| | » Removable locking multi-pin connector |
| | » Grille |
| Optional Accessories | »MTC-24NC new construction bracket |
| | » MTC-24MR mud-ring construction bracket |
| | » MTC-TCD thick-ceiling dogears for ceiling thicknesses |
| | up to 55 mm (2.2 in, ordering one set = 24 dogears |
| | for 8 speakers) |
| | , , |
| | » MTC-48TR tile rail for 1200 mm (4 ft) tile spans |
| | » MTC-14WG (& 14WG-BK) high-humidity grille |

¹ Half-space (flush mounted in ceiling)

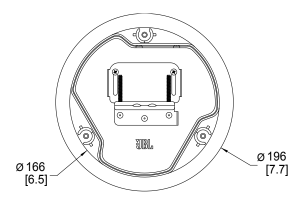
² Continuous Pink Noise Rating is IEC-shaped pink noise with a 6 dB crest factor for 100 hours continuously. Continuous Program Power is a conservative expression of the system's ability to handle normal speech and music program material, and is defined as 3 dB above the Continuous Pink Noise Rating.

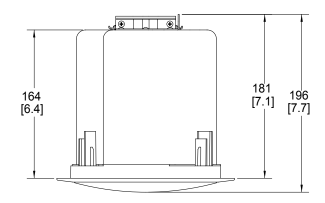
³ Half-space (in ceiling) average 1 kHz to 16 kHz

JBL continually engages in research related to product improvement. Changes introduced into existing products without notice are an expression of that philosophy.

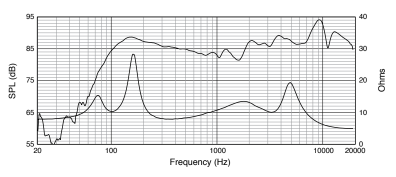
Mounting Dimensions:

Dimensions in mm (inches)





Frequency Response, Impedance:



Frequency response in half-space (2pi, mounted in ceiling), impedance at 8Ω (low-impedance) setting