

# Control 414C/T Micro

Standard Coverage Series – Compact Two-way 4" Ceiling Loudspeaker



## SPEC SHEET



Shown both with and without included white, round grille.

## KEY FEATURES ■

- Two-way design with 103 mm (4 in) woofer and 13 mm (0.5 in) tweeter
- Stylish bezel-less grille blends elegantly into room designs
- Extremely wide 160° coverage
- Wide 69 Hz - 25 kHz Frequency Range
- Combined 70V/100V and low impedance direct operation
  - 15 W (60 W peak) at 8 ohm nominal setting
  - 10 W multi-tap Transformer

## HIGHLIGHTS ■

Part of the Control 400 collection's Standard Coverage Series, the Control 414C/T Micro is a two-way ceiling speaker with a 103 mm (4 inch) woofer and 13 mm (0.5 inch) soft-dome tweeter. The drivers are mounted in a ported baffle, with a pre-attached backcan for quick and easy installation. The Control 414C/T Micro is designed to provide exceptional sound quality for background music and music-plus-paging systems. These speakers are ideally suited for a wide range of low to medium volume applications such as music café's, business music systems, retail stores, music/paging systems, airports, reception/waiting rooms, lounges, courtrooms, convention centers, hotels, educational facilities, and more.

The 160° coverage is especially wide, delivering consistent sound quality for listeners located both off and on axis.

Wide frequency response and low distortion make the Control 414C/T Micro ideal for sound systems requiring a higher fidelity sound. For applications where more bass is desired, the Control 414C/T Micro is tuned to pair well with the Enhanced Coverage Series Control 419CS/T subwoofer.

The direct input's 8-ohm impedance allows paralleling of up to 2 speakers on a 4-ohm rated amplifier channel. For distributed systems, the UL-registered transformer is designed for exceptionally low-saturation, even at high drive levels, providing top quality, low distortion distributed sound character.

The full-face bezel-less grille blends beautifully into room décor, and the magnetic attachment of the grille is supplemented with an easy-to-apply safety tether. The speaker is packaged with grille, integral backcan, C-ring, and tile rails for fast installation. The included white grille is paintable (grille backing is removeable and re-applicable for painting), and optional accessory grilles are available in black (JBL-MTC-414BG) and in square (JBL-MTC-414SG, white only).

The Control 414C/T Micro is UL 1480A and UL 2043 listed.

# Control 414C/T Micro



Standard Coverage Series – Compact Two-way 4" Ceiling Loudspeaker

## SPEC SHEET

## SPECIFICATIONS ■

SYSTEM	
Frequency Range (-10 dB) <sup>1</sup> :	69 Hz – 25 kHz
Frequency Response (±3 dB) <sup>1</sup> :	93 Hz – 21 kHz
Power Capacity <sup>2</sup> :	45 W Continuous Program (2 hrs) 22.5 W (90 W Peak), Continuous Pink Noise (2 hrs) 15 W (60 W Peak), Continuous Pink Noise (100 hrs)
Sensitivity <sup>3</sup> :	86 dB
Nominal Coverage Angle <sup>3</sup> :	160° conical
Directivity (Q) <sup>3</sup> :	2.9
Directivity Index (DI) <sup>3</sup> :	4.6 dB
Rated Maximum SPL @ 1m <sup>4</sup> :	98 dB continuous pink noise (104 dB peak), 8 ohms tap 95 dB continuous pink noise (101 dB peak), 10 W tap
Nominal Impedance:	8Ω
Minimum Impedance:	6.5Ω at 290 Hz
Transformer Taps:	70 V: 10 W, 5 W, 2.5 W, 1.2 W & 0.6 W 100 V: 10 W, 5 W, 2.5 W & 1.2 W
Recommended Protective High-Pass Filter Frequency:	70 Hz (24 dB/oct LR)
Transformer Insertion Loss:	0.1 dB @ 0.6 W; 0.5 dB @ 1.2 W; 0.7 dB @ 2.5 W; 1.0 dB @ 5 W; 1.1 dB @ 10 W
Maximum Input Voltage:	9.9 V RMS, 19.8 V Peak (100hrs at 8Ω Input) 12.1 V RMS, 24.2 V Peak (2hrs at 8Ω Input)
Overload Protection:	PTC power limiting to protect transducer from occasional overload.
Safety Agency Ratings:	Suitable for use in air handling spaces per UL 2043, NFPA 90A & NFPA 70. S7232/UL Listing per UL 1480A Speakers for Commercial and Professional Use. Listed per CSA C22.2, no. 205 Signal Equipment. Transformer UL registered.
Environmental:	IP rating: IP32 per EN/IEC 60529. RoHS: Per EU RoHS Directive 2011/65/EU, as amended by EU Delegated Directive (EU) 2015/863. Operating temperature: 0° C to 45 °C.
TRANSDUCERS	
LF Driver	103 mm (4 in) with PP cone and paper cup, Polymerized Styrene Butadiene Rubber surround
HF Driver	13 mm (0.5 in) voice coil with aluminum bobbin, PEI diaphragm, neodymium magnet
ENCLOSURE	
Enclosure Material:	<b>Backcan:</b> Powder-coated formed steel <b>Baffle:</b> PC/ABS, flammability rated UL 94 5VB
Grille:	Bezel-less, SPCC steel grille with powder-coat finish, flammability-rated backing (removable and re-applicable for painting). Stock grille is white (RAL9003), round. Black (RAL9004) round and white square available as optional accessories. Safety tether with tether stake pre-attached to grille.
Termination:	9-pin touch-proof screw-down terminals for bare wire. UL and VDE rated. Jumper (installed by default) for use of transformer inputs. Terminal cover hinged with 1 captive screws for attachment (no loose hardware).
Wire Entrance/Exit Location:	Multi-use strain relief (for wires or flex conduit) provided. Optional positioning on either top panel (for easiest installation through ceiling cutout) or side of backcan (for lowest depth profile above ceiling).
Attachment Fastening:	3 dog-ear attachment tabs for ceiling thicknesses between 1 mm and 40 mm ceiling board thickness.
Reinforcing Brackets:	Zinc-plated C-ring and 2 tile rails included for additional support above ceiling. Additional safety tab on backcan for secondary safety cable.

# Control 414C/T Micro



Standard Coverage Series – Compact Two-way 4" Ceiling Loudspeaker

## SPEC SHEET

### SPECIFICATIONS (Cont.) ■

ENCLOSURE (Cont.)	
Dimensions (H x Dia):	114 mm (4.6 in) H x 203 mm (8.1 in) dia. 105 mm (4.2 in) from bottom of ceiling tile to top of backcan (with wire exit positioned on side of backcan).
Ceiling Cutout Size:	168 mm (6.6 in)
Net Weight (each):	2.11 kg (4.65 lbs)
Shipping Weight (pair-packed in carton):	8.58 kg (18.92 lbs)
Included Accessories (per speaker):	1 jumper, 1 cable strain relief, white round bezel-less grille (with pre-attached safety tether and tether clip), cutout template (labeled part of the packaging), C-ring, 2 tile rails (fits both 2 x 4 ft and 600 x 1200 mm tiles), C-ring/tile-rail screws, 1 seal cover.
Optional Accessories:	JBL-MTC-414BG black (RAL9004) round grille, JBL-MTC-414SG white (RAL9003) square grille. JBL-MTC-414WG weather grille JBL-MTC-424NC new construction bracket JBL-MTC-424MR mud-ring construction bracket JBL-MTC-48TRX4 tile rail for 4' x 4' ceiling tiles
Colors:	Stock grille is white (RAL9003), paintable.
SKU #:	JBL-C414MC/T

<sup>1</sup> Half-space (mounted in ceiling, 2π, half-space of free-field), with no high-pass filter.

<sup>2</sup> Continuous Pink Noise rating is IEC-shaped pink noise with a 6 dB crest factor for 100 hours and 2 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.

<sup>3</sup> Half-space (mounted in ceiling, 2π, half-space of free-field), average 1 kHz to 6 kHz.

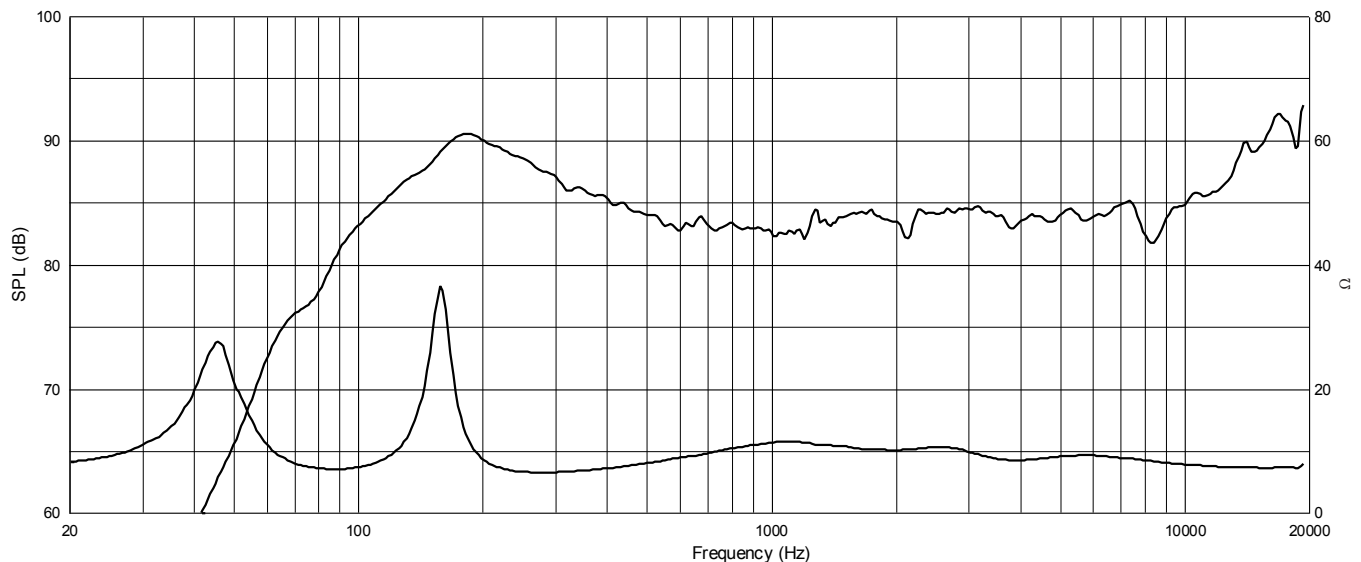
<sup>4</sup> 8 ohm mode, calculated from sensitivity and 100 hr power handling, exclusive of power compression.

For additional information, see Control Contractor 410 Micro Series Ceiling Loudspeakers Owner's Manual, C410M\_CLGSPKMAN.

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

### FREQUENCY RESPONSE & IMPEDANCE ■

Half-space, 8 ohm, on-axis (typical for coverage area)



# Control 414C/T Micro

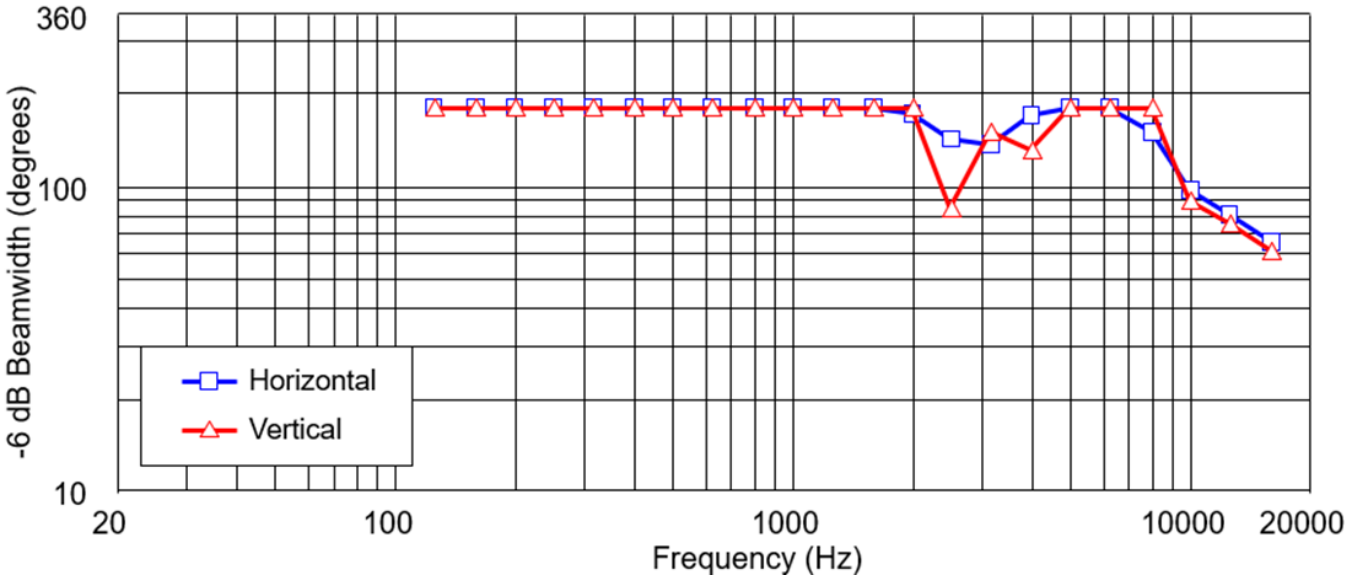
Standard Coverage Series – Compact Two-way 4" Ceiling Loudspeaker



SPEC SHEET

BEAMWIDTH ■

-6 dB coverage by frequency



# Control 414C/T Micro

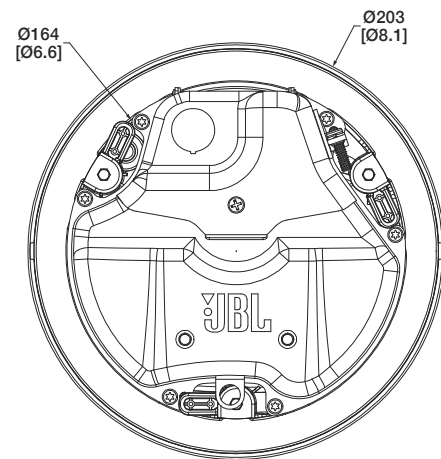
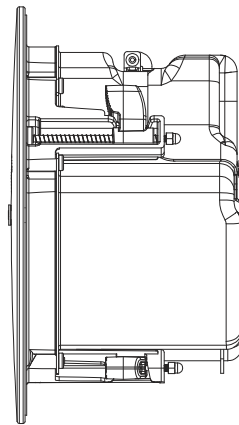
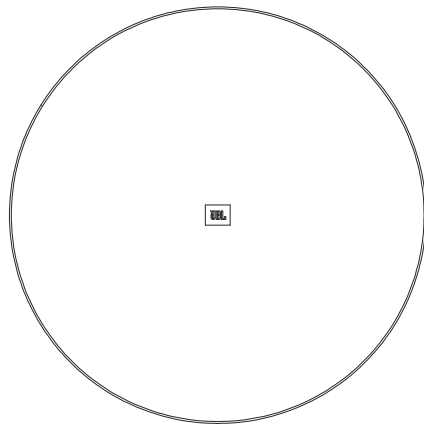
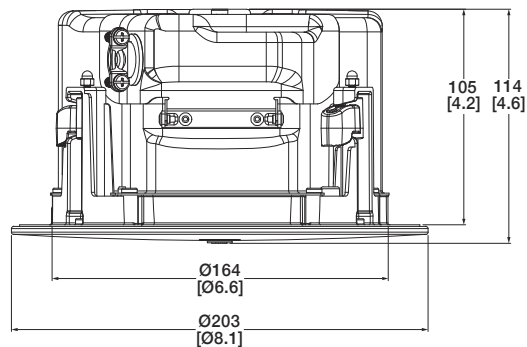
Standard Coverage Series – Compact Two-way 4" Ceiling Loudspeaker



## SPEC SHEET

### DIMENSIONS ■

Dimensions in mm (in)



HARMAN Professional Inc. 8500 Balboa Blvd. Northridge, CA 91325 USA

© 2025 HARMAN International Industries, Incorporated. All rights reserved.  
Features, specifications and appearance are subject to change without notice.

[www.jblpro.com](http://www.jblpro.com)

Issued: 07/30/2025