#### **Professional Series**

#### **Key Features:**

- Consistent 120° broadband pattern control for exceptional coverage.
- Coaxial design featuring:
- Kevlar-reinforced 165 mm (6.5 in) woofer
- 25 mm (1 in) compression driver.
- Extraordinary clarity for speech and vocals with extended frequency response for music.
- ▶ 150 Watts Power Handling.
- ► Advanced high-slope crossover network for constant coverage and smooth, natural midrange.
- Integrated back can with clean, contemporary grille.

## **Applications:**

The JBL Professional Control 226C/T is a premium in-ceiling professional loudspeaker designed for applications requiring superior quality sound in ceilingmount applications. Delivering exceptional next-generation performance in a medium format coaxial point source design, the Control 226C/T incorporates breakthrough performance features such as best-in-class pattern control to provide a consistent sound throughout the listening area. Especially wide coverage allows fewer speakers to cover the space, reducing both the material and labor cost for the installation.

The Control 226C/T features a 165 mm (6.5 in) Kevlar-reinforced low frequency driver coupled with a 25 mm (1 in) exit titanium compression driver for outstanding reliability and performance. The system is complete with a pre-attached back can and is designed for years of maintenance free use.

Easy to install, the Control 226C/T features JBL Professional's proven C-Ring with Tile Rail suspension system. Installation can be accomplished from beneath the ceiling structure for instances when access above the ceiling tile is not possible. Additionally, the removable multi-pin locking connector, with secure screw-down terminals, allows for prewiring the input wires for easy clip-on convenience during installation.

A top quality, low saturation 68 Watt multi-tap transformer comes pre-attached on the Control 226C/T enabling the system to be used on 70V or 100V distributed speaker lines. The system can be used in either 8 ohm (low impedance) or transformer mode by selecting the desired function via the baffle mounted impedance switch.

The clean, contemporary look of the Control 226C/T's grille is designed to suit a variety of settings, offering a simple, elegant appearance that fits into a wide variety of décors.



## **Preliminary Specifications:**

System:	Frequency Range (-10 dB) <sup>1</sup> :	47 Hz - 19 kHz
	equency Response (±3 dB) <sup>1</sup> :	74 Hz - 17 kHz
Coverage Pattern <sup>2</sup> :		120° conical, broadband
Directivity Factor (Q):		6 (1 k - 16 kHz)
Directivity Index (DI):		7.9 dB (1 k - 16 kHz)
Long-Term System		150 W (600 W peak), 2 hrs
Power Rating, IEC <sup>3</sup> :		100 W (400 W peak), 100 hrs
Sensitivity (2.83V @ 1 m):		90 dB <sup>4</sup> measured half-space
	2013117119 (21037 3 1 111).	95 dB <sup>5</sup> computed for competitive comparison
-	Maximum SPL <sup>6</sup> :	112 dB continuous average (118 dB peak)
	Crossover Network:	2.2 kHz, 3rd order (18 dB/oct) high-pass plus
		conjugate to HF, 3rd order low-pass to LF.
Nominal Impedance (bypass mode):		8 ohms
	Transformer Taps:	70V: 68W, 34W, 17W, 8.5W
		100V: 68W, 34W, 17W
Transducers	: Low Frequency Driver:	165 mm (6.5 in) Kevlar reinforced cone
	High Frequency Driver:	25 mm (1 in) exit compression driver
Enclosure:	Input Connectors:	Two removable locking 2-pin connector with
		screw-down terminals. Max wire 12 AWG
		(2.5 mm)
	T 0	1) + in, 2) – in, A) + loop thru, B) – loop thru
	Tap Settings:	8 ohm
		8.5W @ 70V, 17W @ 100V 17W @ 70V, 34W @ 100V
		34W @ 70V, 68W @ 100V
		68W @ 70V, n/c @ 100V
	Safety Agency Rating:	Suitable for use in air handling spaces per
	ourcey rigeries running.	UL1480, UL2043, NFPA90 & NFPA 70. S7232/UL
		Listed, Signaling Speaker. Transformer UL
		registered per UL1876. In accordance with
		IEC60849/EN60849.
Dimensions (Diameter x Depth):		Ø 330 mm (13 in) round baffle x depth from
		back of baffle of 246 mm (9.7 in)
Cutout Size:		Ø 307 mm (12.1 in)
Net Weight:		9.1 kg (20.0 lb)
Shipping Weight (in pairs):		23.9 kg (52.5 lb)
Included Accessories:		Press-in Grille, C-Ring, Tile Rails.
	Optional Accessories:	MTC-19NC New Construction Bracket
		MTC-19MR Mud Ring Construction Bracket

In half space (in ceiling)

Average 1 kHz to 16 kHz

IEC standard, full bandwidth pink noise with 6 dB crest factor.

Measured in half space (in ceiling), ave 100 Hz - 10 kHz

Measured in full space with 6 dB added for half-space calculation. Method used by some European manufacturers, listed

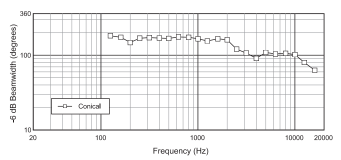
for comparison purposes.

\*Calculated based on power rating and measured half-space sensitivity, exclusive of power compression.

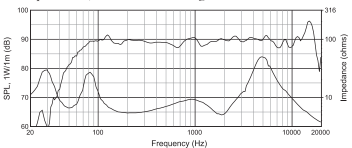
JBL continually engages in research related to product improvement. Some materials, production methods and design refinements are introduced into existing products without notice as a routine expression of that philosophy. For this reason, any current JBL product may differ in some respect from its published description, but will always equal or exceed the original design specifications unless otherwise stated.

# Control® 226C/T 6.5" Coaxial Ceiling Loudspeaker

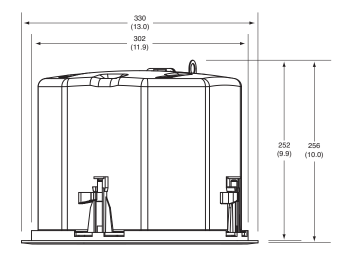
#### Beamwidth:

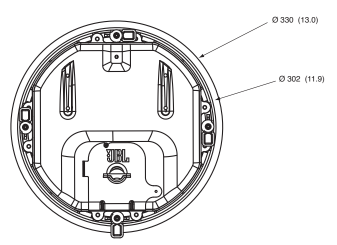


Frequency Response: Half-space  $(2\pi, mounted in ceiling)$  in 0.5 cu ft Backbox

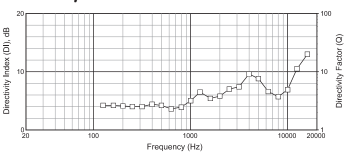


#### **Dimensions:**

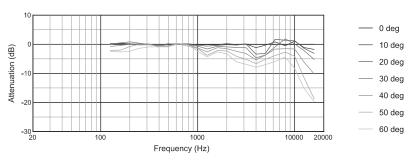




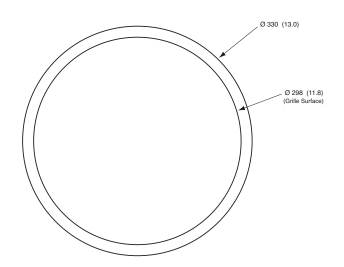
# **Directivity Index:**



# Horizontal Off-Axis Frequency Response:



All measurements obtained without signal processing. Graphs are from unaltered measurement data.



Dimensions in mm (in)



8500 Balboa Boulevard, P.O. Box 2200 Northridge, California 91329 U.S.A.

H A Harman International Company © Copyright 2010 JBL Professional www.jblpro.com