# Control<sup>®</sup> 322C/CT **JBL** PROFESSIONAL

## High-output 12" Coaxial Ceiling Loudspeaker

#### **Professional Series**

#### **Key Features:**

Consistent 90° broadband pattern control.

- Components
  - Kevlar-reinforced 300 mm (12 in) woofer with 75 mm (3 inch) voice-coil cone.
  - Medium-format compression driver.
- Extraordinary clarity for speech and vocals with extended frequency response for music.
- ▶ Power handling of 400 Watts with high sensitivity provides high SPL capability.
- ► Advanced high-slope crossover network for constant coverage and smooth, natural midrange
- Clean, contemporary grille and optional backbox available.

### **Applications:**

Control 322C and Control 322CT deliver exceptional next-generation performance in a coaxial point source design ceiling loudspeaker. The low frequency cone performs as a true 12 inch (300 mm) diameter wave-guide for the high frequencies. A unique metal throat transitions seemlessly to the horn to eliminate high frequency beaming which is common among this category of speaker. The result is a coaxial speaker with extremely consistent 90° coverage on a broadband basis.

Component features include a Kevlarreinforced low frequency cone for reliability, well-damped surround for smooth frequency response, high temperature 75 mm (3 in) voicecoil and a reduced distortion design through saturated-gap magnet geometry. The high efficiency medium-format high compression driver features a radial slot phase plug for a smooth, extended high frequency response, along with a neodymium magnet for low installation weight.

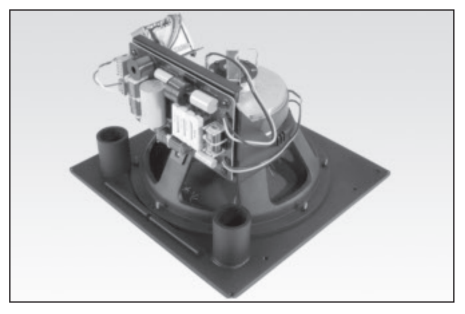
The Control 322C and Control 322CT are easy to install. The innovative EZRail<sup>™</sup> feature built into the metal baffle temporarily holds one side of the speaker baffle in place until the installer can affix the baffle to the backcan with screws. The remov-able multi-pin locking connector, with secure screw-down terminals, allows for pre-wiring the input wires for easy clip-on convenience during installation.

The clean, contemporary look of the optional MTC-300SG12 square grille is designed to suit high-end venues, offering a simple, elegant appearance that fits into a wide variety of décors.

The optional, best-in-class, MTC-300BB12 three cubic foot backcan is made of extra-thick 16 gauge steel and lined with 12 mm (1/2 in) medium density fiberboard to provide the performance of a top quality wood loudspeaker cabinet in a metal backbox form factor.

The transformer version Control 322CT comes with a pre-attached top quality, low saturation 100 Watt multi-tap transformer for use on 70V or 100V distributed speaker lines.

To ensure long life and reliability, Control 322C/CT passes JBL's 100-hour torture power test. Nobody in the industry has more deminading reliability standards.



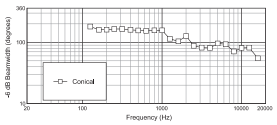
# Specifications:

System:	Frequency Range (-10 dB)1:	32 Hz – 20 kHz
oystem.	Frequency Response (±3 dB) <sup>1</sup> :	48 Hz – 19 kHz
	Coverage Pattern <sup>2</sup> :	90° conical, broadband (Avg 1k - 16kHz)
	Directivity Factor (Q):	9 (1k - 16kHz)
	Directivity Index (DI):	9.5dB (1k - 16kHz)
Long-Term System Power Rating, IEC <sup>3</sup> :		400 W (1600 W peak), 2 hrs
		250 W (1000 W peak), 100 hrs
	Sensitivity (2.83V@ 1m):	95 dB <sup>4</sup> measured half-space
	, ( , , , , , , , , , , , , , , , , , ,	100 dB <sup>5</sup> computed for competitive comparison
	Maximum SPL <sup>6</sup> :	121 dB cont ave (124 dB peak)
	Crossover Network:	1.4 kHz, 3rd order (18 dB/oct) high-pass plus conjugate to HF, 2nd order low-pass to LF.
	Nominal Impedance (321C):	8 ohms
	Transformer Taps(321CT):	70V: 100W, 50W, 25W, & 12.5W 100V: 100W, 50W & 25W
Transducers:	Low Frequency Driver:	Kevlar reinforced cone, 75 mm (3 in) voice coil.
	High Frequency Driver:	JBL 2407H neodymium-magnet medium-format compression driver with 37 mm (1.5 in) diaphragm.
Physical:	Input Connector (321C):	Removable locking connector with screw-down terminals. Max wire 12 AWG (2.5 mm <sup>2</sup> ) 322C: 1) + in, 2) + loop out, 3) – loop out, 4) – in
	Tap Connection (321CT):	322CT: A) Common B) 12.5W@70V, 25W@100V C) 25W@70V, 50W@100V D) 50W@70V, 100W@100V E) 100W@70V, n/c@100V
	Safety Agency Rating:	In accordance with IEC60849 / EN60849. Transformer in CT model UL Listed per UL1876.
	Baffle:	Metal, 366 x 366 mm (14.4 x 14.4 in), driver pre- mounted to baffle, ported, EZRail <sup>™</sup> for easier installation to backbox.
	Baffle Attachment to MTC-300BB12 Backbox:	Attach via either 4 corner holes M4 x 14 mm machine screws, or 6 side/end holes #10 x 0.5 in (12 mm) sheet metal screws.
	Grille Attachment to Baffle:	4 pcs 4 mm machine screws in corners.
	Dimensions (H x W x D):	366 x 366 mm (14.4 x 14.4 in) square baffle x depth from back of baffle of 223 mm (8.8 in) on 322C & 240 mm (9.5 in) on 322CT.
	Net Weight:	322C: 20.0 lbs (9.1 kg) 322CT: 22.0 lbs (10.0 kg)
	Shipping Weight:	322C: 23.4 lbs (10.6 kg) 322CT: 25.8 lbs (11.7 kg)
	Included Accessories:	Ported baffle pre-attached, transformer on 322CT.
	Optional Accessories:	MTC-3008G12 Grille, square contoured, white. MTC-300BB12 Backbox, 80 liters (3 cubic feet) MTC-300T150 Transformer, 150 W for use with 322C.
<sup>1</sup> In half space (i	in ceiling)	

- <sup>1</sup> In half space (in ceiling)
  <sup>2</sup> Average 1 kHz to 10 kHz
  <sup>3</sup> IEC standard, full bandwidth pink noise with 6 dB crest factor.
  <sup>4</sup> Measured in half space (in ceiling), ave 100 Hz 10 kHz.
  <sup>5</sup> Measured in full space with 6 dB added for half-space calculation. Method used by some European manufacturers, for comparison purposes.
- <sup>6</sup> Calculated based on power rating and measured half-space sensitivity, exclusive of power compression.

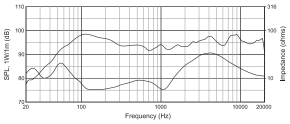
JBL continually engages in research related to product improvement. Changes introduced into existing products without notice are an expression of that philosophy.

#### Beamwidth:

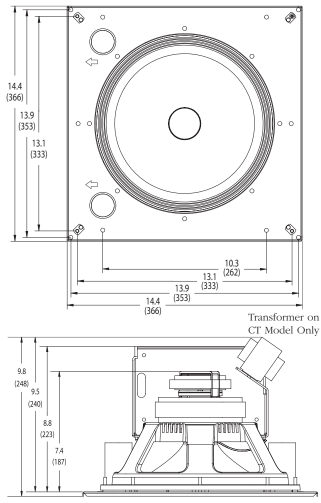


#### Frequency Response:

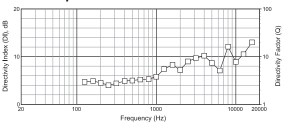
Half-space ( $2\pi$ , mounted in ceiling) in 3 cu ft backbox



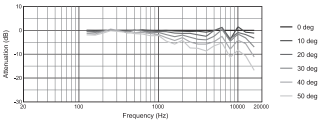
#### **Dimensions:**



#### **Directivity Index:**

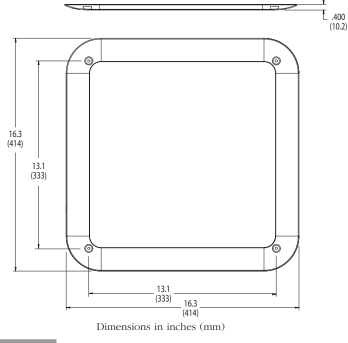


### Conical Off-Axis Frequency Response:



All measurements obtained with no signal processing. Graphics are from unaltered measurement data

### MTC-300SG12 Grill (optional):





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

A Harman International Company © Copyright 2005 JBL Professional