

# Control 16C/T

T o-Wa 6.5" Coaxial  
Ceiling Loudspeaker

Professional Series

## Key Features:

- ▶ C 165 (6.5")
- ▶ B 19 (0.75")
- ▶ D 100 / 100
- ▶ C 70 / 100
- ▶ 50 8Ω
- ▶ 30 70 / 100
- ▶ 62 H 20 H 110
- ▶ H 91 B PL
- ▶ (-BK)

## Application:

C 16C/ 165 (6.5")

L94-0

L94-5HB

165 (6.5")

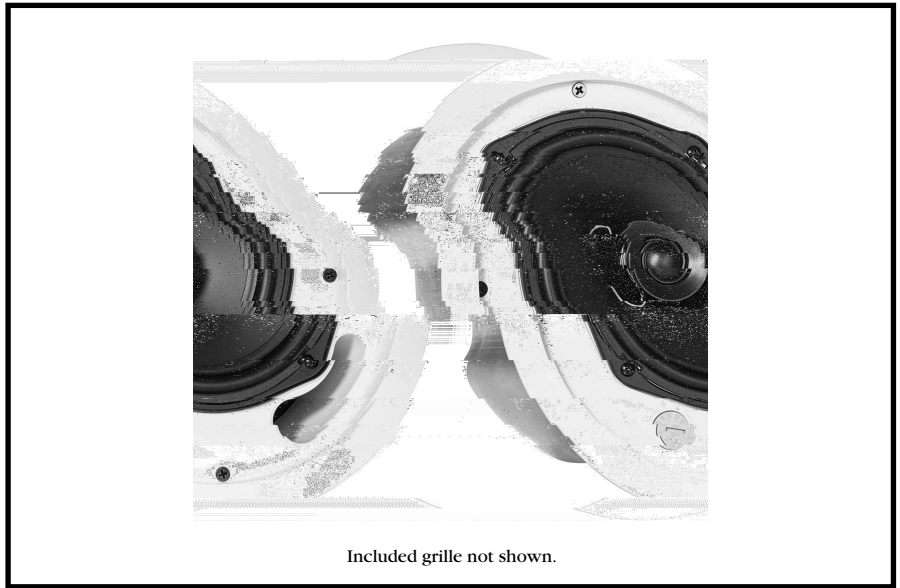
FEA-

19 (3/4")

K

I 16C/ 8 70 100 30

A (-BK)



Included grille not shown.

## Performance Specifications:

System:	F (-10 B) <sup>1</sup> : 62 H 20 H
	F (3 B) <sup>2</sup> : 96 H 15 H
	P C ( ) <sup>3</sup> : 100 C P P
	50 C P N
	N 91 B
	N C A 110
	D P ( ) <sup>3</sup> : 7.8
	D I (DD) <sup>3</sup> : 8.2 B
	M PL: 108 B @ 1 (3.3) , 116 B
	N 1 : 8 ( / 8Ω )
	30 , 15 , 7.5 @ 70 100 ( 3.8 @ 70 )
	C N : 12 B/ (2 ) - HF LF , 12 B/ (2 )
Transducers:	LF D : 165 (6.5")
	HF D : 19 (3/4") , K
Enclosure:	I C : M 12 A G (2.5 )
	C : P 1 = + I ; P 2 = - I ; P 3 = + L ; P 4 = - L
	M : AB L94-0 L94-5 B ;
	A : L1480, L2043, NFPA90 & NFPA70; 7232/ L L L1876; OH, C- N108, CE L94-0 L94-5 B ; I ; IEC60849/EN60849
	D : 253 (10.0) 225 (8.8)
	C C : C 223 (8.8)
	C : 38 (1.5) 60 (2.4) M C- CD
	A : O
	N : 3.4 (7.4) 11.2 (24.7)
	I A : C- 600 4 1200 M C-48 ( 2 ) ( 4 )
	O A : M C-26NC M C-26M M C- CD 60 (2.4) = 24 (4) 6 M C-48 1200 M C-16 G (& 16 G-BK)

<sup>1</sup> H - ( )

<sup>2</sup> C P N IEC- 6 B 100 C

P P C P N

<sup>3</sup> H - ( ) 1, H 16 H

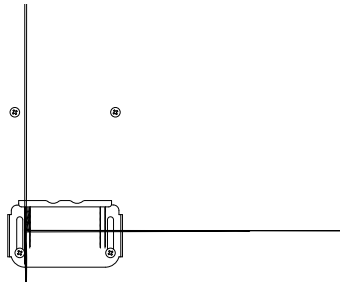
JBL

# ► Control 16C/T 6.5" Coaxial Ceiling Loudspeaker

---

Frequency Response, Impedance:

Dimensions:



D ( )

JBL PROFESSIONAL  
8500 BROADWAY, P.O. BOX 2200  
NEWTON, MASSACHUSETTS 01329-0200, U.S.A.  
© Copyright 2013 JBL Professional  
[www.jblpro.com](http://www.jblpro.com)

SS C16CT  
CRP  
11/13