



# Control 16C-VA

## Two-Way 6.5" Co-axial Ceiling Loudspeaker for EN54-24 Applications

### Professional Series

### Key Features:

- ▶ C...
  - 165... (6.5...)
  - 19... (0.75...)
- ▶ E 54-24 C...
- ▶ B...
- ▶ C... 70 /100
  - 50... 8Ω
  - 30... 70 /100
- ▶ 62 H... 20 H... 110...
- ▶ H... 91... B... L

### Applications:

C... 16C- A... E 54-24...  
 165... (6.5...)  
 19...  
 L94- 0  
 L94-5 B...

### Preliminary Specifications:

F... (-10... B)¹:	62 H... 20 H
F... (6.3... B)²:	96 H... 15 H
C... (-)²:	100... C...
	50... C...
	30 (30...)
	70 /100 (70 /100...)
E 54... (4)³:	91... B: 8... 77... B... E 54-24... 4...

C376D 121 >> BDCB 6.5 0 0 6... 1 BDC(), EMCE/... 75 7(). ... C376D 121 >> BDCB JE34

FEA-

K...

A...

B 5839... 8...

I -21, ... IEC529/60529.

I... C... 16C- A... 8...

70... 100... 30...

E...

C...

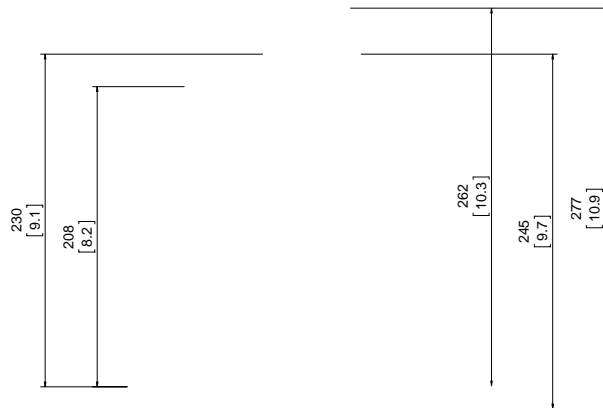
A...

# ► Control 16C-VA Two-Way 6.5" Co-axial Ceiling Loudspeaker for EN54-24 Applications

---

, :

D :



D. .... ( ... )

JBL  
 8500 B ... B ... B 2200  
 C ... 91329 ... A.