



# **KEY FEATURES:**

- 99 db SPL 1W / 1m ( LF ) average sensitivity
- 65 mm (2.5") high temperature voice coil (LF)
- 600 W AES program power (LF)
- Triple aluminium demodulating rings
- Single magnet assembly
- Double silicon spider
- Water protected cone
- 1" exit HF compression driver
- 44 mm (1.75") HF high temperature voice coil
- 80 degrees nominal dispersion

#### Application: Stage monitors and compact bass reflex boxes.

The 12CX1 is a 12" / 1" coaxial transducer designed for use in compact reflex enclosures and stage monitors with a nominal dispersion of 80 degrees. The low profile, smooth curvilinear LF cone provides smooth response within its intended frequency range and water prove protective coating, allowing application in a wide range of environments. The state-of-the-art 65 mm (2.5 in) LF voice coil has Kapton former, which together with high temperature resistant resin ensure high reliability by high power.

A triple aluminium demodulating rings on the magnet structure reduce distortion and inductance and improve transient response.

The 1" exit compression driver adopted is our D2544 model. The HF driver diaphragm assembly, using triple layer polyester dome this together with phasing plug improve linearity of frequency response in high end.

Because of design with single magnet assembly the speaker has light weight and compact size.





# **SPECIFICATIONS**

Nominal diameter Impedance

LF unit

Minimum impedance LF Frequency range Dispersion angle

Sensitivity (200-1000 Hz) Power Capacity AES <sup>1</sup> Program Power <sup>2</sup> Voice Coil Diameter Voice Coil Material Voice Coil Former Voice Coil Winding Depth

Magnet Gap Depth

Minimum impedance HF

Sensitivity (1000-15000 Hz)

Power capacity (1000-20000 Hz)

Cone Material

Flux Density

DC resistance

Program power

Voice coil diameter

Diaphragm material

Winding material

Flux density

Basket

Magnet

HF unit

# **THIELE-SMALL PARAMETERS**

315 mm (12 in)	Resonance Frequency	57.58 Hz
LF 8 Ohm /HF 16 Ohm	Mechanical Efficiency Factor (Qms)	4.84
5.86 Ohm	Electrical Efficiency Factor (Qes)	0.40
60 - 16000 Hz	Total Q (Qts)	0.37
80 deg	Equivalent Air Volume (Vas)	68 49 I
	Diaphragm mass ind. airload (Mms)	41.27 c
	Voice Coil Resistance Re	41.27 g
99 dB	Effective Diagram Area (Sd)	5.22  Ohms $514.7 \text{ cm}^2$
600 W	Peak Linear Displacement of Diaphragm (Xmax)*	1 4 25 mm
65 mm (2.5 in)	Mechanical Compliance of Suspension (Cms)	$\pm 4.23$ IIIII
Cooper	BL Product (BL)	0.185 mm/N
Kapton	V.C. Inductance at 1 kHz (Le)	13.94 T.m
13 mm	. ,	0.737 mH

### **MOUNTING INFORMATION**

Overall diameter	310 mm (12 in)	
Depth	173 mm	
Baffle hole diameter	280 mm	
Bolt circle diameter	294 mm	
Number of mounting holes	8 with diam. 7 mm	
Net weight	7.8 kg	

AES standard. Power is calculated on rated minimum impedance. Measurement is in 65 L box enclosure tuned 63 Hz using a 40-400 Hz band limited pink noise test signal applied continuously for 2 hours.
Program power is defined as 3db greater than AES Power Capacity.
\* Linear Mathematical Xmax is calculated as: (Hvc - Hg)/2 + Hg/4 where Hvc is the voice coil depth and Hg is the gap depth.



600 W 65 mm (2.5 in) Cooper Kapton 13 mm 9 mm Paper Die Cast Aluminium Ferrite 1.00 T

12.3 Ohms 10.6 Ohms 106 dB 40 W 80 W 44 mm (1.75 in) Aluminium sandwich polyester 1.8 T

106 dl 40 W 80 W 44 mn Alumi sandw 1.8 T











