



Cube Loudspeaker

KEY FEATURES:

- ▶ U Bracket Included
- ▶ 400 Watt Program
- ▶ 6" Coaxial Driver
- ▶ Synergy Horn Technology

The Cube features a very robust 6" coaxial driver. This addition to the Danley line meets the need for a compact installed speaker that performs like a much larger product.

APPLICATIONS:

- ▶ Corporate Boardrooms
- ▶ Monitor speaker - control rooms, choir
- ▶ Music Business
- ▶ Theme Parks
- ▶ Entertainment Venues
- ▶ Home Theater



Coverage _____ 100° Conical
 Operating Frequency Range _____ 95Hz - 23KHz -6dB
 _____ 80Hz - >24KHz-10dB
 Sensitivity _____ 86dB (measured as 2.83V @1m distance)
 Maximum Output _____ 109 dB SPL Cont., 115 dB SPL Peak
 _____ M noise Measured 111dB SPL Cont., 128 dB SPL Peak
 Power Handling _____ 200 Watts Cont., 800 Watts Peak
 Recommended Amplifier Power _____ 400 Watts
 Impedance _____ 8 Ohm
 Recommended Processing _____ 90 Hz high pass @ 24 dB / Butterworth
 Drivers _____ 1 x 6" Coaxial
 Input Connections _____ 1x NL4 1x Barrier Strip
 Enclosure Material _____ 15mm Baltic Birch, polyurea coated
 Weight _____ 15 lbs
 Dimensions _____ 7.5" x 7.5" x 8.25"

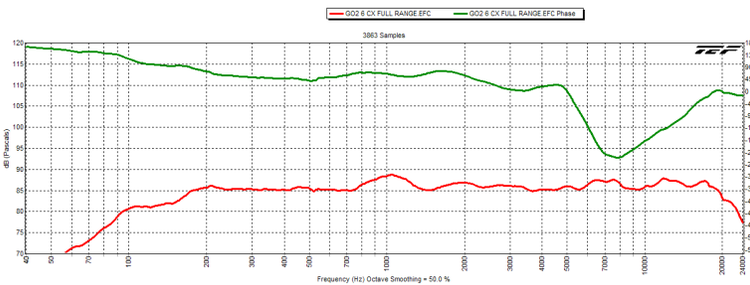


Cube Loudspeaker

ARCHITECT/ENGINEERS SPECS

The loudspeaker shall utilize synergy horn technology. The loudspeaker shall have an operating range of 80Hz -24KHz -10dB. Sensitivity of 86 dB SPL (measured at 2.83V @1m distance). Output of 109 dB SPL Program/115 dB SPL Peak. Power handling shall be 200 Watts cont. or 800 Watts peak. The loudspeaker shall be constructed of 15mm Baltic Birch, polyurea coated. The loudspeaker shall be the Danley Sound Labs Cube.

Gx2 6 CX full range
4/15/2019 8:34:32 PM



Gx2 6 CX impedance
4/15/2019 8:20:37 PM

