



Coliseum Mini Installation Series

C130

Overview

The Coliseum C130 is a compact loudspeaker in the 100-watt range with a 6 1/2-inch driver and 1 inch Mylar tweeter.

The trapezoidal shape makes the C130 ideal for install or array mounting in tight locations. Weather resistant plastic enclosure and Mylar components mean the C130 can be used indoors or outdoors, ideal for foyers, patio systems for music and paging systems. Shipped with a rugged proprietary U-bracket for wall or ceiling mounting, they may be the most versatile and cost-effective solution for small installations, or as a repeater or fill cabinet in larger venues.

The C130 is available either in an 8-ohm version, or as a 70-volt multi tapped transformer version designed for fixed installation systems (C130/70). The integrated 70-volt 'matching transformer' allows multiple C130/70's to be connected together without danger of overloading the power amplifier due to impedance drop. The user has a choice of three sensitivity settings (10W, 20W, 30W or bypass). Black or white versions are available.



Features

- 100 watt / 8-ohm Two-Way Installation Loudspeaker
- 6.5-inch Woofer / 1-inch Mylar Dome Tweeter
- 1/4-inch and Binding Post Inputs
- Weather Resistant Plastic Cabinet
- Metal Grille
- Mounting U-Bracket Included
- Available in White (C130W) or Black (C130) Finishes



Specifications

System Type	Two Way
Active or Passive	Passive
Program Power (Watts)	100
Nominal Impedance (Ohms)	8 (70 volt optional - C130/70)
Sensitivity (dB @1Watt/1m)	96
Max SPL (dB)	116
Frequency Response (Hz +/- 3dB)	75 to 20000
Driver Configuration	6 1/2 inch / 1 inch dome tweeter
HF Driver(s)	1 inch Mylar Dome Tweeter
LF Driver(s)	6 1/2 inch
Inputs - 1/4" Jacks	Yes - Two
Inputs - Binding Post	Yes
Other Controls / Features	Available in 70-Volt version C130/70
Included Hardware	Mounting Bracket
Optional Covering / Finishes	Available Black or White (C130W)
Dimensions (DWH xbackW, inches)	11.5 x 8.5 x 7.5 x 3.5
Dimensions (DWH xbackW, cm)	29 x 22 x 19 x 9
Weight (lbs/kg)	6.6 / 3.2

Specifications subject to change without notice