LUCASACS



CS63

6 X 3" + 4 x 1.2" Column Array Loudspeakers

Features

The LUCASACS CS63 is a compact column array loudspeaker system. It integrates 6 x 3" woofers, 4 x 1.2" soft dome tweeters, and a low-inductance passive crossover and delivers balanced and crisp audio throughout any small to medium-sized venues. The built-in crossover uses complex, asymmetrical slopes to integrate the sub-systems and goes beyond merely dividing the signal to perform critical equalization functions.

With direct radiating drivers built in, the column speaker has a $25^{\circ} \times 140^{\circ}$ coverage. Even better, it comes with a standard wall mount bracket and there is also a 10° adjustable bracket (STCL-AB, sold separately) that allows you to tilt the angle of the loudspeaker for optimal focusing on the listening area. The column speaker comes with both Speakon and EUROBLOCK connectors; it is ideal as an installation speaker or portable PA speaker and is perfect for live stage performance, church, conference center, night club, restaurant, lounge and more.



Frequency Response	100Hz - 20000Hz (± 3dB) 80Hz - 20000Hz (-10dB)
Power Rating	200 W-400 W PP @ 8 OHM
Driver	6x3" + 4 x1,2" dome tweeter
Maximum SPL	127 dB SPL peak
Weight	10,3 kg
Connection	Speakon-Euroblock connectors
Enclosure	Extrusion Aluminum
IP rate	IP 55-22C-+55C
Finish	Black & White water-based paint
Dispersion Angle	H 140 x V 25 degree
Dimensions	111 X 98 X 1200 mm

