LUCASACS

CS103

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

Features

The CS SERIES is equipped with 10 x 3" woofers, 6 x 1.2" dome tweeters, and a low-inductance passive crossover. It can handle 300W RMS and 600W program power output at 8-ohm, delivering balanced and crisp audio throughout any small to medium-sized venues.

Constructed of an aluminum enclosure, the CS103 is built to withstand the elements. Its weather-resistant construction protects against dust and water, making it an ideal choice for outdoor installations and high-humidity environments. Combined with the speaker's versatile mounting options, the connectors with a waterproof cover, make it a reliable and flexible solution for both permanent and temporary audio setups.

With direct radiating drivers built in, the column speaker has a 140° x 25° coverage. Even better, it comes with a standard wall mount bracket and there is also a four direction adjustable bracket with 0~10° of vertical, ± 90° of horizontal (STCL-AB, sold separately), which allows you to tilt the angle of the loudspeaker for optimal focusing on the listening area. Optional adapter STCL-POLESET is available for stand pole installation. Featuring both Speakon and EUROBLOCK connectors, the CS103 can be used as an installation speaker or a portable PA system. It is well-suited for a wide range of applications, including live stage performances, church services, conference centers, nightclubs, restaurants, and lounges.

Technical Specifications

	100Hz - 20000Hz (± 3dB)
Frequency Response	80Hz - 20000Hz (-10dB)
Power Rating	300 W-600 W PP @ 8 OHM
Driver	6x3" + 4 x1,2" dome tweeter
Maximum SPL	130 dB SPL peak
Weight	6,8 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 770 mm