LUCASACS

CB8DSP

1000W Digital Network Column Speaker

Features

- Variable vertical spread from 40° to 100°;
- Proprietary 8x 3.5 inch MF + 2 x 1 inch Neo;
- Each driver is equipped with independent channel DSP and 1000W
- digital power amplifier;
- Control software provides control of vertical beam configurations;
- 1 RJ45 and 1 DC24V power out are used to connect control panel or
- smart controller for function controlling
- Aluminum enclosure

Technical Specifications

Frequency range	100 Hz-18 KHz
Maximum Peak SPL	132 dB SPL peak
Horizontal coverage	100°
Vertical coverage	40°
Transducers	8 x 3.5 inch Neo + 2 x 1 inch Hneo
Amplifier output	500W + 500W (4 Ohm)
Amplifier type	Digital Audio : D class
Control port	RJ45 + XLR Powercon
Power consumption	AC170~260V, 1 power 10W(idle),AC240V
Enclosure	Aluminum, painting
Grill	Powder-coated perforated steel
Color	Black,IP54
Dimensions	1172×101×114(H×W×D)mm
Weight	9Kg
Mounting	Adjustable brackets