

SCS-321P

Sealed Cardioid Sub-Bass



EXPERIENCE THE SOUND
OF TRUE ENGAGEMENT

DESCRIPTION

The **SCS-321** is a self-powered cardioid sub-bass loudspeaker, designed to match the superb transient response of an HLA Hybrid Line Array. It extends system low frequency response, projection and directional control to 28 Hz.

Three 21-inch long-excursion drivers are employed in a cardioid configuration using on-board Powersoft DSP and amplification. The drivers have (.7Q) sealed enclosures for optimum transient response.



KEY FEATURES

- Cardioid Pattern Control to 28HZ
- Precise Bass Transient Response
- 9000-watts of Powersoft Class D Power
- Advanced Powersoft X-Series DSP features
- Analog, AES 3 and Dante Connectivity

APPLICATIONS

- Compact Flown Sub-bass
- Ground-stacked Sub-bass with reduced on-stage bleed
- Bass-projection to match Line Array Behavior

DESCRIPTIVE DATA

System Configuration:	Three-element cardioid configuration
Components & Loading:	(3) 21" low frequency drivers in separated enclosures
Input Connectors:	Analog 2 x XLR with loop-through, AES3 1 x XLR with loop-through, Dante 2 x Ethercon
Enclosure Type:	.7Q sealed enclosures
Enclosure Material:	Baltic Birch plywood
Finish:	Black or White standard (custom colors available)
Suspension Hardware:	(2) 3/8-16 threaded mounting points located on each corner
Grille:	Painted perforated steel

NOMINAL DATA

Frequency Response:	28 – 100 Hz \pm 3 dB
Class D Power:	3 x 3000 W RMS
Maximum Long-Term Output:	135 dB @ 1M
Peak Output:	141 dB @ 1M
Front-to-Back Ratio:	12 dB
Dimensions	Height: 45.00" / 1,143 mm
	Width: 23.50" / 597 mm
	Depth: 34.50" / 876 mm
Net Weight:	254 lbs / 115.45 kg
Shipping Weight:	284 lbs / 129.50 kg

SCS-321P

Sub-Bass Series



EXPERIENCE THE SOUND
OF TRUE ENGAGEMENT

DIMENSIONAL DRAWINGS

