

## MINI LINE ARRAY SYSTEM



- Mint Line Array Speaker
- Independent Assortment According To Sound Emit Distance
- Full-range Transducer
- Interference Control Components Layout
- No Distortion From Crossover
- 115°×20° Coverage Pattern
- 3" Full Frequency Transducer



TECHNICAL SPECIFICATION:

Freq.Range :	110 Hz – 18 kHz
Freq.Response :	135 Hz – 17 kHz
Axial Sensitivity :	92 dB
Max Calculated SPL:	114 dB
Power :	80W
Power :	160W
Nominal Impedance:	8 ohm
Coverage Horizontal × Vertical :	115 × 20
Faeg Transducer:	4×3" / 19 mm
Connector:	NL4 Speakon
Dim (W×H×D) :	110 mm×350 mm×148.5 mm
Net Weight:	5.8 kg
Shipping Weight:	6.5 kg

- Mint Line Array Speaker
- Independent Assortment According To Sound Emit Distance
- Full-range Transducer
- Interference Control Components Layout
- No Distortion From Crossover
- 120°×20° Coverage Pattern
- 3" Full Frequency Transducer



TECHNICAL SPECIFICATION:

Freq.Range :	110 Hz – 18 kHz
Freq.Response :	135 Hz – 17 kHz
Axial Sensitivity :	95 dB
Max Calculated SPL:	120 dB
Power :	160W
Power :	320W
Nominal Impedance:	16 ohm
Coverage Horizontal × Vertical :	115 × 20
Faeg Transducer:	8×3" / 19 mm
Connector:	NL4 Speakon
Dim (W×H×D) :	110 mm×690 mm×148.5 mm
Net Weight:	7.5 kg
Shipping Weight:	8.5 kg

- Mint Line Array Speaker
- Independent Assortment According To Sound Emit Distance
- Full-range Transducer
- Interference Control Components Layout
- No Distortion From Crossover
- 115°×20° Coverage Pattern
- 3" Full Frequency Transducer



TECHNICAL SPECIFICATION:

Freq.Range :	110 Hz – 18 kHz
Freq.Response :	135 Hz – 17 kHz
Axial Sensitivity :	95 dB
Max Calculated SPL:	120 dB
Power :	160W
Power :	320W
Nominal Impedance:	16 ohm
Coverage Horizontal × Vertical :	115 × 20
Faeg Transducer:	8×3" / 19 mm
Connector:	Jack 6.35 mm
Dim (W×H×D) :	110 mm×770 mm×148.5 mm
Net Weight:	7.6 kg
Shipping Weight:	8.6 kg

- Line Array Subwoofer
- Labyrinth Acoustic Structure Cabinet
- Built-in DSP Pre Processor
- 2×700 Watts continuous
- Class-D Digital Amplifier
- Internal Switching Power Supply
- 12" Low Frequency Transducer
- Special Flying Fastener To Connect SLA803 /SLA404 Full Range Mini Line Array Speaker



TECHNICAL SPECIFICATION:

Freq.Range :	45 Hz – 200 Hz
Freq.Response :	50 Hz – 200 Hz
Max Calculated SPL:	124 dB
Power Amplifiers :	700W+700W 4 ohm
Low Transducer:	1×12" / 75 mm
Signal Processing:	28-/56-bit, 50 MIPS digital audio processor
Input Impedance(Balance / Nobalance):	20 k ohm / 10 k ohm
Input Connector:	XLR / Jack 6.35 mm
Output Connector:	XLR / NI4 Speakon / Jack 6.35 mm
AC Input:	220~240 V / 50~60Hz
Dim (W×H×D) :	330 mm×515 mm×490 mm
Net Weight:	23.5 kg
Shipping Weight:	25.5 kg



acmaudio

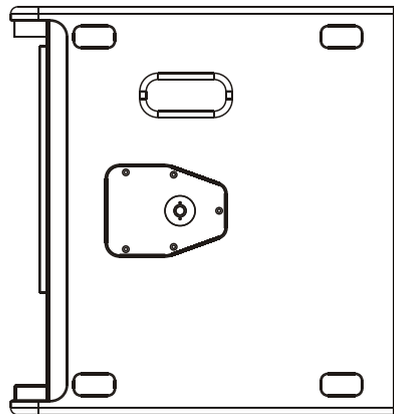
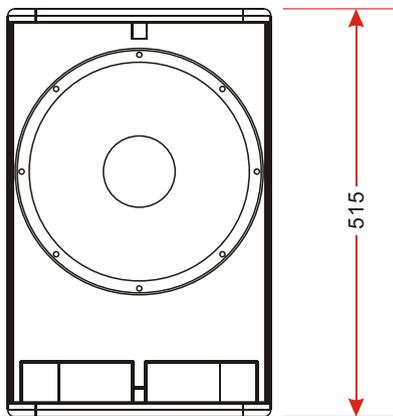
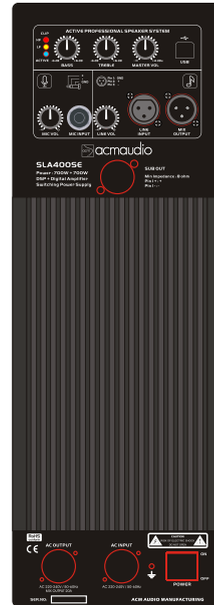
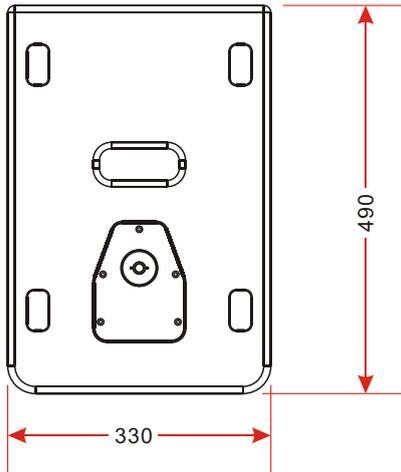
Professional audio system

ACTIVE PROFESSIONAL SPEAKER SYSTEM

**SLA400SE**

Dimensions:

UNIT: mm



- Line Array Subwoofer
- Labyrinth Acoustic Structure Cabinet
- 12" Low Frequency Transducer
- Special Flying Fastener To Connect SLA803 Full Range Mini Line Array Speaker



TECHNICAL SPECIFICATION:

Freq.Range :	45 Hz – 200 Hz
Freq.Response :	50 Hz – 200 Hz
Axial Sensitivity :	96 dB
Max Calculated SPL:	125 dB
Power :	400W
Power :	1600W
Nominal Impedance:	8 ohm
Faeg Transducer:	1×12" / 75 mm
Connector:	Speakon NI4×2
Dim (W×H×D) :	330 mm×515 mm×490 mm
Net Weight:	22 kg
Shipping Weight:	24 kg



Dimensions:

UNIT: mm

