

PSSO CLA Basic System MK2 M complete

Compact line array for permanent installations and touring purposes

Art. No.: 11041057

GTIN:











Features:	Logistic

Compact line array for permanent installations and touring purposes

- Medium basis set most suitable for live music or clubs with several hundred people, also applicable as groundstack
- Time saving 2-man installation directly from the transport case
- Low weight of the whole construction and reduced demands for the flying points
- Tight locking pins eliminating vibration noise
- Flying hardware regularly tested by an independent and accredited testing institute
- The set includes four CLA-115 bass reflex subwoofers and 16 CLA-228 MKII tops as well as two matching flying brackets

Package contents

- 1 x bass, 1 x top

PSSO CLA-115 LINE ARRAY Subwoofer

15" bassreflex subwoofer with 500 W RMS

- Compact line array for permanent installations and touring purposes
- Powerful bassreflex subwoofer
- 38 cm woofer (15") with 100 mm voice coil with aluminum chassis
- Housing made of several layer 15 mm birch plywood
- Extremely rugged surface finish
- No disturbing steel parts due to U-Turn Rigging System
- Easy rigging with captive quick release pins
- Tight locking pins eliminating vibration noise
- Flying hardware regularly tested by an independent and accredited testing institute

- Integrated locking-system for optional wheel boards
- 4 rubber feet with fitting sinkings on the top
- Wheelboard optional

PSSO Flying Bracket CLA-228/CLA-115

Fitting flying bracket for PSSO Line Array systems CLA-228 and CLA-115

- Flying hardware regularly tested by an independent and accredited testing institute
- LGA tested

PSSO CLA-228 MK2 LINE ARRAY Top

Top speaker, 2 x 8" woofer, 1,73" driver, MF: 300 W RMS, HF: 60 W RMS

- Improved MKII version with BEYMA drivers
- Compact line array for permanent installations and touring purposes
- Time saving 2-man installation directly from the transport case
- Lightweight housing due to high-quality plastic
- Low weight of the whole construction and reduced demands for the flying points
- Elegant housing design for avoiding resonance and standing waves
- Two powerful 20 cm low/mid neodymium magnets (2 x 8")
- 4.4 cm neodymium driver (1.73") with titanium diaphragm
- Specially designed waveguide
- Maximum efficiency due to biamped control
- Wide horizontal dispersion angle of 100°
- Curving adjustable between 0° and 12°
- Easy rigging with captive quick release pins
- Tight locking pins eliminating vibration noise
- Flying hardware regularly tested by an independent and accredited testing institute

Technical specifications:

Frequency range:	42 - 200 Hz	
Weight:	53 kg	
Bass		
Dimensions:	Width: 67 cm	
	Depth: 48 cm	
	Height: 68 cm	
Тор		
Dimensions:	Width: 67 cm	
	Depth: 28,5 cm	
	Height: 28,5 cm	
CLA-115:		
Rated power:	500 W RMS	
Program power:	1000 W	
Components:	38 cm woofer (15")	
Connection:	2 Speaker sockets (4-pin)	
Sensitivity:	98 dB	
Maximum SPL:	125 dB	
Impedance:	8 ohms	
Dimensions (H x W x D):	480 x 670 x 680 mm	
CLA-228MKII:		
MF rated power:	300 W RMS	

60 W RMS
600 W
120 W
2 x 20 cm woofer (2 x 8"), 4.4 cm driver (1.73")
2 Speakon sockets (4-pin)
96 dB
104 dB
123 dB
124 dB
MF 16 ohms / HF 16 ohms
1.8 kHz
H=100°, V=3°
285 x 670 x 285 mm
18 kg
400 kg
320 kg
260 kg
680 x 632 x 62 mm
17 kg

PSSO CLA-115 LINE ARRAY Subwoofer

Power:	Program: 1000W
	Rated: 500W RMS
Frequency range:	42 - 200 Hz
Sensitivity:	98 dB (1W/1m)
Max. SPL:	125 dB
Impedance:	8 ohms
Connections:	Input: speaker via 2 x speaker built-in socket (F)
Speaker:	1 x woofer 15"
Type of speaker:	Subwoofer
Type of construction:	Vented
Transport aid:	Wheelboard optional
Dimensions:	Width: 66,8 cm
	Depth: 68 cm
	Height: 48 cm
Weight:	49,85 kg

PSSO Flying Bracket CLA-228/CLA-115

Maximum load WLL (4-fold):	800 kg	
Dimensions:	Width: 63,2 cm	
	Depth: 68 cm	
	Height: 6,2 cm	

PSSO CLA-228 MK2 LINE ARRAY Top

68 - 20000 Hz
104 dB HF; 96 dB MF
4/8 ohms biamp
1800 Hz
Width: 67 cm Depth: 28,5 cm Height: 28,5 cm
19,15 kg
300 W RMS
60 W RMS
600 W
120 W
2 x 20 cm woofer (2 x 8"), 4.4 cm driver (1.73")
2 Speakon sockets (4-pin)
123 dB
124 dB
MF 16 ohms / HF 8 ohms
H=100°, V=3°