



The PLA10A Self Powered Full Range Speaker

The PLA10A loudspeaker provides high power output with low distortion, fullrange frequency response and optimizes sound pressure level over coverage area.

The PLA10A has many sound reinforcement applications, as a main front of house speaker in small to mid-sized venues, as a back or side and center fill speaker in larger systems.

As a single side, back or center cluster optimizes misic or speech applications due to their tight, well defined directivity pattern. When used as a main PA systems efficiently delivers high sound pressure level for the most demanding of source material. When used with the PLA15SBA or PLA18SBA subwoofer cabinets,

when used with the PLA15SBA or PLA18SBA subwoofer cabinets system deliver powerfull, extented bandwith reproduction with additional low frequency impact.

25 Kg.

SPECIFICATIONS

Weight

Frequency Response	60Hz - 20KHz
	38Hz - 20KHz(with PLA-15SBA)
	30Hz - 20KHz(with PLA-18SBA)
Maximum Output(dB SPL @ 1M)	124dB
Components	
LF	10" Cone Driver (Eighteen Sound - 10MB600)
HF	1"Compression Driver (Eighteen Sound - HD1050)
Coverage	
Horizontal	90°
Vertical	60°
Rigging	Integral Flying Hardware and Pole Mounth Support
Connectors	
Signal Inputs	1 x XLR Female (Balanced)
Signal Loop	1 x XLR Male (Parallel To Input)
AC Power Input	1 x Powercon (Neutrik-NCA3MPA-1)
AC Power Output	1 x Powercon (Neutrik-NCA3MPB-1)
Input Impedance	20 kOhm
Input Sensitivity	4dBu (1.23V) For Full Out Power
Controls	
HPF Switch	80Hz (Active When Push)
Indicators	
Protect	1 x LED Yellow
Ready	1 x LED Green
Clip	1 x LED Red
HPF	1 x LED Green
Amplifier Design	Class H
Amplifier Output Power	400W (RMS)
Power Requirements	230VAC - 50Hz
Power Consumptions	
@ 1/8 Full Output Power	0,62A
Dimensions (H x W x D) mm	610 x 370 x 395





