

## The PLA15SBA Self Powered Subbass

The PLA15SBA sub-bass speaker provides high power output with low distortion, fullrange frequency response and optimizes sound pressure level and suitable for the PLA series speaker systems.

The PLA15SBA has many sound reinforcement applications, ideal for a stage monitoring applications such as a sidefill, drum or bass monitoring. When operated with PLA8A, PLA10A, PLA12A or PLA15A enclosures, the PLA15SBA is highly suitable for DJ, Club, Theatre or corporate (A/V) applications.

Typical applications include nightclub, distributed sub-bass systems for disco, bar, clubs, theatre, conference rooms or multimedia installations.



### SPECIFICATIONS

<b>Frequency Response</b>	38Hz - 135Hz
Maximum Output(dB SPL @ 1M)	129dB
<b>Components</b>	
LF	15" Cone Driver (Eighteen Sound - 15LW1401)
<b>Rigging</b>	Pole Mouth Support
<b>Connectors</b>	
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)
<b>Input Impedance</b>	20 kOhm
<b>Input Sensitivity</b>	4dBu (1.23V) For Full Out Power
<b>Controls</b>	
Input Polarity Switch	Input Polarity Invert
<b>Indicators</b>	
Protect	1 x LED Yellow
Ready	1 x LED Green
Clip	1 x LED Red
HPF	1 x LED Green
<b>Amplifier Design</b>	Class H
<b>Amplifier Output Power</b>	1000W (RMS)
<b>Power Requirements</b>	230VAC - 50Hz
<b>Power Consumptions</b>	
@ 1/8 Full Output Power	1,72A
<b>Dimensions (H x W x D) mm</b>	700 x 493 x 685
<b>Weight</b>	59 Kg.

