Description:

The SUB218 is a dual 18" subwoofer designed to be ground stacked and used with Line Array Systems. It is also suitable for all CMX line array systems portable full-range and installation speakers especially when high quality reproduction of low frequency sound is required. The built-in dual 18" woofer of 450mm heavy duty performance components, excellent voice restoration for entertainment system and professional sound system. Ideal for stadiums, small and mid-size life performance, theatre, conventional center & government office.



Features:

- 1600 W subwoofer with 2 x 18" drivers with a 100 mm (4") dual layer voice coil providing more surface area for durability. 1
- Precision-made 15-ply 24 mm and 11-ply 18 mm Baltic birch plywood cabinet with a durable paint finish for touring & rental use.
- Optimized cabinet structure designed to reduce unwanted resonances and airflow noise. 1
- Designed to be ground stacked in various array configurations. ~
- Low frequency extends down to 30 Hz (@ -10dB). 1
- Reinforced V-Slot grille reduces internal vibration noise.
- The LF drivers feature a humidity resistant paper cone. 1
- Designed for touring outdoor concerts stadiums fixed installation and for all demanding sound reinforcement applications.
- Recommended for use with CMX Line Array Systems and all full-range speaker systems. √

Specifications:

Model	SUB218
Description	Dual 18" Subwoofer
Components	LF 2X18"(450mm)
Connector	2xNEUTRIK NL4
Frequency Response	33Hz-22KHz
Sensitivity (1W/1M)	98dB
Max SPL	136dB
Rated Power Output	1600 Watts
Max Power Output	3200 Watts
Nominal Impedance	4Ω
Matching Amplifier	1600 to 2000 Watts at 4Ω
Finish	18mm thickness high density plywood in black
Dimension	1067(W) x 838(D) x 602 (H)mm
Weight	76kg

Rear Panel & Internal View:





