

KTS-218
Dual 18" Subwoofer System



Features

- ▶ Two 18" deep bass woofers for flawless low-end response
- ▶ Rated power (RMS): 1000 Watts
- ▶ Nominal Impedance: 4Ω
- ▶ Maximum Sound Pressure Level: 144dB (Peak)
- ▶ Exceptionally wide low-end frequency response: 32Hz to 200Hz (-3dB)
- ▶ Made of sturdy, multi-layer birch plywood with tough black coating
- ▶ Two water and dust resistant Neutrik NL8

Description

The Phonic KT series consists of adaptable line array systems housed in attractive yet rugged trapezoidal enclosures. Models start at 3-way, dual cone 8" and go all the way up to 18" subwoofer systems. Complete with a flexible rigging system allowing for splay angles anywhere between 0° and 8°, the KT series is able to provide coverage for any and every large venue. At least 3 units should be used in a single array, but can be expanded to include many more and suspended for maximum coverage. For a versatile, scalable system that can be flown or ground stacked – ideal for everything from theatres to concert halls – the KT line array systems definitely fit the bill.

PHONIC.COM

Line Array Loudspeaker Systems

Included





Optional



Grid Assembly Flight Frame (W:760 mm / 1000 mm)

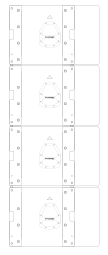


Flight Case

Specifications

	KTS-218
Woofers	2 x 18"
Frequency Range (-3dB)	32Hz - 200Hz
RMS Power Handling	1000 Watts
On-Axis Sensitivity 1W/1m	102 dB
Rated Maximum Peak SPL at 1m	144 dB Peak
Nominal Impedance	4Ω
Recommended Amplifier Power	2000W
Enclosure Material	18mm multi-layer birch plywood, perforated steel mesh with special accoustical foam
Color	Black
Rigging System	Included
Connectors	2 x Neutrik NL8
Dimension (HxWxD)	500 x 1000 x 755mm (19.7" x 39.4" x 29.7")
Weight	78 Kg (172 lbs)

Configuration



Suspended Line Array



Floor Stack

Page 2