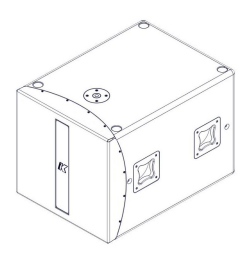
KMT21P

Ultra-light, high-power passive 21" subwoofer

DATASHEET





Features

- Unique performance-to-size ratio
- High power 130 dB continuous 136 dB peak
- Fitted with integral handles
- Direct radiating, long excursion 21" driver
- Ultra fast set-up and dismantling system

Applications

- Theatrical sound reinforcement
- Clubs, Houses of worship
- Portable and installed audio-visual systems
- Cinema surround sound and effects

	Secifications
	Acoustics
Power handling	1600 W ^(AES)
Impedance	4Ω
Frequency range	30 Hz - 150 Hz. +/- 3dB (Preset dependent)
Maximum SPL	130 dB continuous - 136 dB peak
	Coverage
Horizontal	Omni
Vertical	Omni
	Crossover
Туре	External Crossover required
Frequency	Low pass @ 150 Hz maximum
	Transducers
Full range	1 x 21" Neodymium magnet with 4" voice coil
	Power Audio Input
Connectors	2 x NL4 Speakon
Wiring	1+ 1- (signal IN & LINK); 2+ 2- (through)
	Physical
Dimensions	55.5 x 55.5 x 76.3 cm (21.9" x 21.9" x 30.0")
Weight	44.5 kg (98.1 lbs)
	New materials and design are introduced into existing products without previous notice. Present systems may differ in some respects from those presented in this brochure

The K-array KMT21P is a high performance passive subwoofer featuring a 21" neodymium magnet woofer with suspension engineered for maximum linear excursion.

The KMT series' unique four-corner port configuration provides symmetrical back loading to the speakers, for extended bass response with very low distortion. The port configuration also provides incredible structural strength to the cabinet, despite its light weight.

Pocket handles and an M20 thread mount position for attaching mid-high speakers makes it convenient to use and ideal for small throw applications in theaters, concert halls and Audio/Video installations.

All KMT components are designed by K-array and custom-made under K-array's quality control system.