KR2005

High tech ultra-light powered system

Redline



DATASHEET

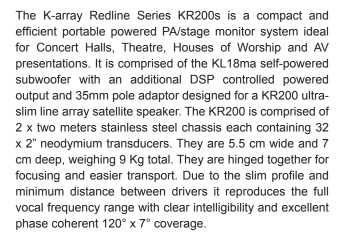
Features:

- · Unique performance-to-size ratio
- High power 127dB continuous, 133dB peak
- · Fitted with integral handles
- Line array emission wavefront
- · Integrated mounting system
- DSP on board with 16 dedicated presets
- Remote PC control software (RS485)
- Ultra fast set-up and dismantling system

Applications:

- Theatrical sound reinforcement
- · Concert halls, clubs, houses of worship
- Portable and installed audio-visual systems
- · Cinema and special effects







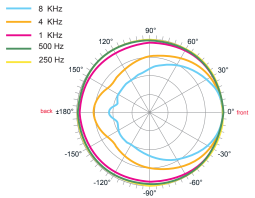
The 18" long-excursion speaker of the KL18ma sub section employs a neodymium magnet and 3" voice coil. The large ports are designed to be fully symmetrical to the speaker, which means the back loading on the driver is consistent and even, with no port air turbulence. The cabinet weighs a mere 20 Kg. The triangle port construction provides excellent structural integrity and strength, effectively eliminating any box resonance.

The overall system response is from below 40 Hz to 19KHz with 127dB continuous and 133 dB peak output.

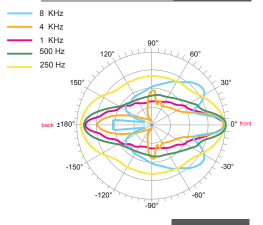
An internal DSP module provides control presets. The output can optionally be used to power the KL18 passive subwoofer. Dedicated software allows for remote control of the system from a PC

	KR2005
	Acoustics
Power handling	800(sub) + 500(sat) w ^(EAS)
Maximum amplifier power	1200(sub) + 1200(sat) w ^(EIAJ)
Impedance	8Ω(sub)+16Ω(sat)
Operating frequency range	30Hz - 19 KHz +/- 3dB (preset dependent)
Maximum SPL	127dB continuous - 133 dB peak
	Cross over
Туре	DSP controlled
Frequency	150 Hz minimum (preset dependent)
	Transducers
Low frequency	1 x 18" Neodymium speakers with 3" voice coil
High frequency	32 x 2" Neodymium speakers with 0,75" voice coil
	Audio Input
Connectors	male + female parallel 3 poles balanced XLR
Wiring	Pin1 = ground - Pin2 = hot - Pin3 = cold
	Audio powered Output
Connector	Female Speakon
Wiring	Pin1+= CH1+ Pin1= CH1- Pin2+= N.C. Pin2= N.C.
	Remote control Input
Connectors	1 x female 8 poles RJ45
	Power Input
Connectors	2 x PowerCon IN/OUT
	Amplifiers
Туре	1 modules class D - DSP controlled
Subwoofer power	1000 Watt
Satellite power output	1000 Watt
Protection	Dynamic limiter, over current, over temp, short circuits
	AC power
Operating range	210 - 240 Vac 50Hz (Default) 100 - 120 Vac 60Hz (Selectable)
Max continuos and burst current	Default 6A(>10 sec) - 12A (<1 sec) Selectable 10A(>10 sec) - 20A (<1sec)
	Physical
Dimensions	KL18ma: 46.5 x 46.5 x 58.5 cm (18.31"x 18.31" x 23.03") KR200: 5.5 x 7 x 200 cm
Weight	KL18ma: 20 Kg (44.09 lbs) KR200: 9 Kg (19.84 lbs)
	Notes for data 1. Amplifier wattage rating is based on the maximum unclipped burst sine wave RMS voltage that the amplifier will produce into the nominal load impedance. 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.









vertical