Dolomite-KRD202P

Design meets high performance





Dolomite-KRD202P

DESCRIPTION

This advanced system is composed of 4 modular KDL102 units (1 meter each), with each module housing 16 x 2" woofers, 2 x 10" subwoofers, and 2 x 10" passive radiators. Together, they deliver exceptional clarity, an extended frequency range, and deep, impactful bass, making it a true full-range solution for premium audio applications.

Each module is crafted from stainless steel and wrapped in acoustically transparent fabric, combining durability with an elegant aesthetic. This modular design offers versatility for both compact and large-scale configurations, adapting seamlessly to any setting.

Complete with a solid iron base for stability, removable handles for convenient setup, and protective caps for outdoor-rated performance, the Dolomite-KRD202P ensures reliability in any application. Ideal for high-end hospitality, luxury events, and exclusive private venues, this system embodies the perfect fusion of superior sound performance and refined design.

FEATURES

Complete bunlde composed of

- · 4x KD2L102P (1m module) +
- · 1x KA104LIVE amplifier +
- · Mounting hardwares: removable handles + solid iron base.

System technical features:

- · Freq. response: 41Hz 18kHz (-6dB)
- · Max SPL: 133 dB (peak)
- · Rated power: 400x400W (MHF) + 1600 (LF)
- · Impedance 4Ω (MHF) + 4Ω (LF)
- · Dimensions (tower system for side): 360x220x2000mm
- · Weight (for side + base): 76kg

APPLICATIONS

Private Villas, Hospitality venues, Luxury Outdoor Events

COLORS AVAILABLE



Black Cabinet Custom RAL Fabric Finish

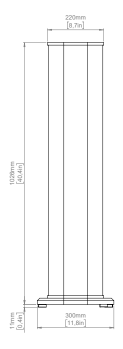
All Dolomite-KRD202P components are designed and custom-made by K-array's R&D department, adhering to the company's stringent quality control standards.

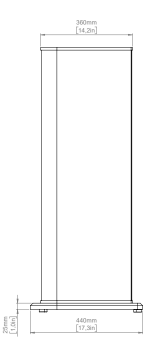


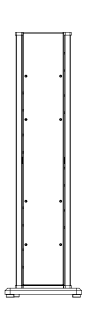
Dolomite-KRD202P

Design meets high performance









Dolomite-KRD202P

CATIONS	HANDLING & F	FINISHES
Line array portable system	Material	Stainless Steel
system: 32x2" neodymium magnet woofers 4x10" ferrite magnet subwoofers 4x10" passive radiators Transducers KDL module: 16x2" neodymium magnet woofers 2x10" ferrite magnet subwoofers 2x10" passive radiators	Color³	Black
	IP Rating ⁴	IP64
	Dimensions (WxHxD)	tower system:220x 2000x 360mm (8,6x 78,74x 14.2) single module:220x1000x 360mm (8.7 x 39.4 x 14.2)
	Weight	system: 76 Kg (towers + base) module: 30kg
41 Hz -18 kHz (-6 dB)		
133 dB (peak) Half space		
V. 7° H. 120°		
400+400 (MHF) + 1600 (LF) W		
	system: 32x2" neodymium magnet woofers 4x10" ferrite magnet subwoofers 4x10" passive radiators KDL module: 16x2" neodymium magnet woofers 2x10" ferrite magnet subwoofers 2x10" passive radiators 41 Hz -18 kHz (-6 dB) 133 dB (peak) Half space V. 7° H. 120°	Line array portable system system: 32x2" neodymium magnet woofers 4x10" ferrite magnet subwoofers 4x10" passive radiators KDL module: 16x2" neodymium magnet woofers 2x10" ferrite magnet subwoofers 2x10" passive radiators Weight 41 Hz -18 kHz (-6 dB) 133 dB (peak) Half space V. 7° H. 120°

^{1.} With dedicated preset.

Notes

Passive loudspeakers require dedicated presets loaded onboard K-array amplifiers.

New materials and designs are introduced into existing products without previous notice.

Present systems may differ in some respects from those presented in this catalog.



 $^{2. \} Maximum\ SPL\ is\ calculated\ using\ a\ signal\ with\ crest\ factor\ 4\ (12dB)\ measured\ at\ 4\ m\ then\ scaled\ at\ 1\ m.$

^{3.} Black cabinet / customizable fabric with RAL colors

^{4.} IP65 compliant with dedicated accessory