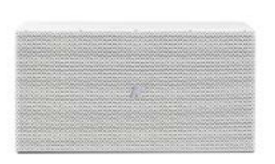
Rumble-KU26

Ultra-thin, high-power passive subwoofer







Rumble-KU26W

Rumble-KU26

DESCRIPTION

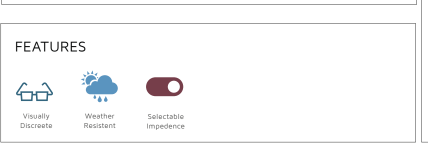
K-array's compact subwoofers have just been scaled down even more. Components from the K-array subwoofer line have been modified to create a smaller, yet extremely powerful, bass system comprised of one 6" Neodymium transducer and one 6" passive radiator, engineered for maximum linear excursion and minimum residual noise. With a frequency range of 45 Hz to 150 Hz, the Rumble-KU26 is a companion to the K-array Lyzard, Vyper, Tornado and Anakonda speakers. The combination provides full range frequency response with prodigious output and a virtually invisible profile.

The KU26 boasts extended frequency response and is electronically protected. Its Neodymium transducer has a dual voice coil (16+16 Ω) for selectable impedance settings (8/32 Ω) allowing you to combine up to eight KU26 units powered by just one KA84 amplifier channel. KU26 is made entirely of steel, making it extremely resistant, even when deployed outside in tough weather conditions. This is ideal for water-front environments where ordinary bass speakers would corrode. It cannot be penetrated by foreign objects like dust, sand or water, which over time can damage an

ordinary audio element. The subwoofer is available in black or white to adapt to the aesthetics for almost all applications and has dedicated accessories available and includes integrated flying points for various setups. The KU26 has been designed to extend the low range in small to medium size rooms. Applications vary from hotels and churches to pubs and restaurants as well as stores and conferences. All KU26 components are designed by the K-array R&D department and custom made under the K-array quality control system.

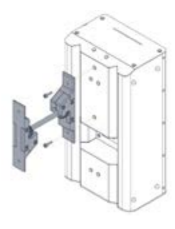


SUGGESTED ACCESSORIES K-2SPK K-FLY2 K-KUIP K-KCLAMP





ACQUISTICS	
Power handling	1 x 90 W
Impedence	9 / 33 Orteledable (2 x 19 C)
Frequency range (-10 d5)	45 Hz - 150 Hz II
SPL 1W/1mt	45.45 0
Maximum SPL	iiis dā (cont.) - 121 dā (peek) ∅
COVERAGE	
Harbontel	Omni
Vertical	Omni
CROSSOVER	
Coaxtel	External crossover required
Frequency	Love pens gl: 150 Hz
TRANSOUCERS	
Туре	$1\times 6^\circ$ Neodymium magnet with 1.5° value call
Туре	1 x 5" parative transducer
POWER AUDIO IN/OUT	
Connectors	1 x 4-pin phoenix connector
RECOMMENDED AMPLIFIERS	
Туре	KA14 - KA24
CERTIFICATION	
P	54 [Mare camplete water protection with K-KUIP
PHYSICAL OVERVIEW	eccetacry)
Dimensions	35.0 × 10.0 × 31.9 pm (3/77*×7.06*×4.64*) ⁽³⁾
Weight	5.9 Kg (13.0 lb)
	Notes for date
	1. With dedicated preset
	2. Measured gr 4 intothers scaled gr 1 wit
	 Massoured with insuscral aligned
	4. (Wa Ha II)
	New maserials and design see introduced into edian-
	ing products without previous
	natice. Present graterial may differ in some respects
	from those presented in this
	cetalogue.



Rumble-KU26+ K-WALL2



Rumble-KU26+ K-KUIP

