



Description

Suitable for outdoor sound reinforcement in various places with high humidity.

Features

- *It consists of a 12 -inch waterproof woofer and a 1 -inch neodymium tweeter .
- *The box body is made of injection-molded engineering plastics, and the front metal mesh is pasted with mesh cotton to improve weather resistance .
- *It has a trapezoidal and monitor-like appearance and can be used as a stage monitor when placed horizontally .
- *Two- way passive frequency division and distortion-free wavefront propagation technology ensure that the frequency ranges of the speaker groups do not interfere with each other, ensuring that the frequency response and sound pressure level of the speakers within the coverage range are average, achieving a very clear and consistent listening effect .
- *High-frequency PTC protection circuit effectively protects the speaker unit and increases its service life .
- *Provides 35mm standard pole-type floor mounting, 4 × M10 hanging points , and 3 × ergonomic handles .
- *Professional waterproof plug connector 2 × SPK4 (Pin1+, Pin1-) and speaker input socket waterproof cover , with good electrical characteristics .



Specification

Type	Outdoor full range speaker
Rated power	400W
Peak power	1600W
Nominal impedance	8Ω
Frequency range (-10dB)	55 Hz -20KHz
Crossover frequency	2.5KHz
Sensitivity (±3dB)	93 dB (1 M /1 W)
Maximum sound pressure level (rated/peak)	119dB/125dB
Woofer	1×12" ferrite unit 1.5" voice coil
Tweeter	1×1" ferrite driver 1" voice coil
Coverage angle (-6dB)	90 ° (H) 60 ° (V)
Dimensions (W×D×H)	389.5 ×352×600mm
Protection level	IPX4
Weight	12.5Kg