



Feature:

1. The array sound column speaker adopts a streamlined design, with a beautiful and practical appearance, suitable for sound reinforcement in various architectural spaces, and has beautiful sound quality.
2. It has precise beam projection pointing technology and unique acoustic performance advantages.
3. It provides an audio product that achieves a balance between performance and price for occasions where beam controllable guidance technology is applied.
4. The high-performance array sound column can provide good sound reinforcement for some complex environments with high natural reverberation coefficients, echoes, and architectural obstacles in the language and music listening space.
5. It has a precise 30-degree vertical diffusion angle, and the sound is linearly broadcasted through the comb coupling principle. 8 specially made 3-inch ferrite units combined with 1 1-inch high-performance neodymium metal high-frequency unit make this array sound column have a uniform and symmetrical 160-degree horizontal diffusion angle.
6. The front panel of the sound column is designed with 9 asymmetric circular waveguides and the damping of the cabinet to form a unique low-frequency heart-shaped diffusion, the sound performance is natural and thick, and the low frequency sinking is full and powerful.
7. It is particularly suitable for use in the environment of medium and long-distance sound reinforcement range, and can also be used with FT-L403/FT-L403G array sound column in various indoor architectural spaces.

Specification:

Woofer specifications	8x3
Tweeter	1x1 Neodymium tweeter, pre-compression equalizer device
Frequency response range	100Hz~20kHz
Impedance	4Ω
Rated power	300W
Maximum carrying power	1200W
Sensitivity (1W/1m)	96dB
Maximum sound pressure level in the specified frequency band (peak)	126dB
Diffusion angle (-6dB)	Vertical:30°, horizontal:160°
Box material	ABS mixed with glass fiber reinforced box
Guide system	9 asymmetric circular waveguide ducts in front
Box color	black/white (optional)
Aluminum mesh color	black/white (optional)
Iron mesh hole type	round hole
Lifting method	bracket-type adjustable angle wall mounting/embedded
Connection method	red and black wire clamp
Dimensions (height x width x depth)	945x98x153mm