

Feature:

1. FT-L403NA uses 4-unit 3-inch speakers internally, with delicate sound performance. It restores clear human voice through F-LAN network transmission technology and DSP audio processing technology, and supports level monitoring function
2. Support FT-Designer for debugging, management, etc.
3. 1 network input, 1 analog sound input
4. Support POE power supply
5. Built-in DSP audio processing algorithm, supports 15-band parametric equalization, delay, phase, level meter, gain adjustment, mixing, dynamic parameter adjustment and other audio processing algorithms
6. Aluminum mesh cover, rust-proof box
7. UL94V-0 flame retardant grade material (optional)
8. 4*3-inch high-performance ferrite drive unit
9. UV waterproof dip coating, IPx4 waterproof level, can be installed indoors and outdoors (optional)
10. The array sound column speaker adopts a streamlined design, with beautiful and practical appearance, suitable for sound reinforcement in various building spaces, with beautiful sound quality
11. Designed for language sound reinforcement systems such as small and medium-sized video conference rooms, digital courts, conference centers, lecture halls, stepped classrooms, and background music systems in various building spaces such as churches, museums, transportation hubs, and public squares



Specification:

Driver unit	4x3 ferrite
Grill material	aluminum
Cone material	pulp coating
Diffusion angle (-6dB)	vertical>20°, horizontal>120°
Impedance	8Ω
Mounting holes	10 M6
Rated power	100W (400W, PEAK)
Color	black/white
SPL (1W/1m)	95dB
Maximum SPL (1W/1m)	115dB
Casing material	ABS plastic + fiberglass
Frequency response	150Hz~14kHz, -6dB 80Hz~20kHz, -10dB
Installation system	smart mounting bracket/embedded mounting bracket
Dimensions (height × width × depth)	530x100x150mm
Product net weight	3.80kg
Package weight	5.08kg