

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