

Feature:

1. The network adjustable directional array sound column has 8 built-in full-band, large dynamic speakers and is equipped with professional audio DSP, which can enhance the voice band and restore clear human voice. The simple angle steering function can handle the vertical coverage angle of the speaker and supports -15° to 15° adjustment, so that the coverage range can be adjusted without moving the speaker. The sound column is small in size and simple in appearance, which is very suitable for museums, churches, conference rooms and many other places and environments that are sensitive to the architectural environment.
2. Support F-LAN protocol, support AES67 standard, can be compatible with Dante-AES67, QLAN-AES67 Interconnection
3. Support software adjustment of horizontal directivity, support 9-speed adjustment
4. Built-in DSP chip signal processing, support frequency division, balance, dynamic, delay, gain parameter adjustment of each unit
5. Support temperature, voltage, environmental audio signal acquisition and alarm processing
6. Support network parameter control and status monitoring
7. Support 1 analog balanced line input, support 1 FLAN network audio input
8. Support 100M/1000M dual network interface, support network master and standby mode
9. Adopt line array structure, built-in 8 4.5-inch 40W all-neodymium magnetic units
10. Surface treatment adopts spray anti-collision and scratch-resistant fine steel sand paint process
11. Size: 1220mmX130mmX130mm
12. Color: black



Specification:

Adjustable directivity	adjustable 6 Angles (-15° to +15°)
Frequency response	120Hz-16KHz (-3dB)
Sensitivity (1W/1m)	100 dB SPL
Sound pressure level in the frequency band (±2dB)	≥130dB
Rated impedance (±20%)	8 Ω
Peak sound pressure level	125dB
Characteristic sensitivity level (±2dB)	100dB/w/m
RMS power output	8*40W@8Ω
Network/analog audio input gain adjustment range	-60dB~12dB
Speaker power	200W (AES) 400W (PEAK)
Input equalization	6 bands LC/L/HM/H/LM/HC
Dynamic adjustable range	-80dB~0dB
Output equalization	LC/Band1-15/HC
Delay range	0~240ms