



Feature:

1. The waterproof network sound column terminal is a fully digital analog-to-digital conversion signal processor based on the TCP/IP transmission protocol. It is intelligently controlled by the main control system and can play background programs, emergency paging, alarm signals, etc. from the main control system
2. Fully digital design, high fidelity, high voice transmission index
3. Built-in 60W high-quality digital amplifier, low power consumption setting
4. High reliability design with long life, mean time between failures (MTBF)>100,000 hours
5. Support offline playback function, built-in 4G storage, built-in offline local timed point playback function, timed program backup Store in SD card, and automatically back up scheduled programs
6. Professional DSP sound processing chip, supports 10-band parametric equalization sound processing, with high-fidelity CD sound quality
7. Can receive emergency paging without server, and the volume is automatically adjusted to the set value
8. Support automatic standby energy-saving working mode without music signal (including local audio signal)
9. Can be associated with the camera, and the camera content can be viewed in real time through the host software
10. With overvoltage, overheating, short circuit and other protection functions
11. The bass uses waterproof paper plate + cloth edge, 70mmY30 external magnetic design, strong bass, human voice Clear, high pitch is clear and bright
12. PET diaphragm design, high pitch diaphragm adopts natural silk membrane. Make the sound clear, round and transparent, clear and bright
13. Aluminum shell, using 1.6mm all-aluminum shell material, high-grade spray fragrance color, safe and reliable, no rust, durable and no fading, small box resonance sound, fashionable appearance
14. Aluminum front net, using 1060 pure aluminum, hardened and anti-oxidation treatment, not easy to deform and never rust
15. The front panel is made of waterproof ABS plastic material

Specification:

Network interface	standard RJ45 input
Power input	A C220V50Hz/60Hz
Transmission rate	100Mbps
Support protocols	TCP/IP, UDP, support SIP standard communication protocol
Audio format	MP3
Audio mode	16-bit CD sound quality
Sampling rate	8KHz~48KHz

Waterproof Network Column Speaker FP6-P6460

Rated power	60W
Speaker unit	4×4+2.5×1
Sensitivity (1m, 1W)	93dB
Frequency response	100-18KHz
Waterproof grade	IP65
Working environment temperature	-20°C~+60°C