



## 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. The compact and elegant appearance is suitable for various decoration places
3. Fully digital design, high fidelity, high voice transmission index
4. Built-in 60W high-quality digital amplifier, low power consumption setting
5. High reliability design with long life, mean time between failures (MTBF)>100,000 hours
6. With overvoltage, overheating, short circuit and other protection functions
7. Support offline playback function, built-in 4G storage, built-in offline local positioning Timed play function, scheduled program backup is stored in SD card, and scheduled program is automatically backed up
8. Professional DSP sound processing chip, supports 10-band parametric equalization sound processing, with high-fidelity CD sound quality
9. Can receive emergency paging without server, and the volume is automatically adjusted to the set value
10. Can associate the camera and view the camera content in real time through the host software
11. Support DHCP and static IP network mode; support AUTOIP function, if no IP address is obtained in DHCP mode, it will automatically switch to temporary IP
12. Support automatic standby energy-saving working mode without music signal (including local audio signal)
13. Bass PP+rubber edge, 60mmY30 external magnetic design, bass diaphragm uses polypropylene material to make the bass stronger
14. PET diaphragm design, tweeter diaphragm uses natural silk membrane. High-strength plastic bracket makes the sound clear, round and transparent, clear and bright
15. Aluminum shell, using all-aluminum shell material, sprayed with frosted beige, safe and reliable, no rust, durable and no fading, small box resonance sound
16. Aluminum front mesh, using 1060 pure aluminum, hardened and anti-oxidation treatment, not easy to deform and never rust
17. Multi-function mounting bracket, easy to install
18. One-piece shell waterproof design, passed IP66 waterproof test

# Waterproof Network Column Speaker FP6-P6360

## Specification:

Network interface	standard RJ45 input
Power input	AC220V50Hz/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
Rated power	60W
Speaker unit	3×4+2×1
Sensitivity (1m, 1W)	89±3dB
Frequency response	140-20KHz
Waterproof grade	IP66
Working environment temperature	-20°C~+60°C