

Waterproof Network Column Speaker FP6-P65120



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 120W high-quality digital amplifier, low power consumption setting
- 4. Support offline playback function, built-in 4G storage, built-in offline local timed playback function, timed program backup stored in SD card, and automatic backup of timed program
- 5. Professional DSP sound processing chip, support 10-segment parameter averaging Balanced sound processing, with high-fidelity CD sound quality
- 6. High reliability design with long life, mean time between failures (MTBF)>100,000 hours
- 7. With overvoltage, overheating, short circuit and other protection functions
- 8. Can receive emergency paging without the server, and the volume is automatically adjusted to the set value
- 9. Can associate the camera and view the camera content in real time through the host software
- 10. Support DHCP and static IP network modes; support AUTOIP function, if no IP address is obtained in DHCP mode, it will automatically switch to a temporary IP
- 11. Support automatic standby energy saving when there is no music signal (including local audio signal) operation mode
- 12. PP+rubber edge bass unit, 80mmY30 external magnetic design, bass diaphragm uses polypropylene material to make the bass stronger
- 13. Horn design, tweeter diaphragm uses natural silk membrane. High-strength plastic horn makes the sound clear, round and transparent, clear and bright
- 14. Aluminum shell, 3mm alloy aluminum plate, never rust, strong strength effectively avoids front panel resonance, breakage and aging, stylish appearance
- 15. Aluminum front mesh, made of 1060 pure aluminum, hardened and anti-oxidation treated, not easy to deform and never rust, the front panel is made of PE wood plastic material



Waterproof Network Column Speaker FP6-P65120

Specification:

Network interface	standard RJ45 input
Power input	AC220V50Hz
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	120W
Speaker unit	5×4+3×1
Sensitivity (1m, 1W)	93±2dB
Frequency response	90-18KHz
Waterproof grade	IP65
Working environment temperature	-20°C~+60°C