

TZ-P406WIP1

IP Powered Column Speaker



The TZ-P406WIP1 is a small, sealed type, IP column speaker designed for high efficiency, wide range especially for high frequency result and high power input handling capability. Combined used of the supplied bracket, the speaker can be mounted for many different applications.

Key features

- Can override and incorporate with local PA system without affect the central broadcast
- Local line input of IP powered speaker allow the speaker to broadcast messages from both network and local input with different priorities, ideal for classroom application.
- With built-in amplifier, allow the speaker to chain with one more ordinary speaker to provide larger coverage.
- Allow easy system expansion without difficult wiring and installation work.

Specifications

Power Source	DC24 / 2.7A
Power Consumption	1.85W (Static Power):
Sensitivity	92 dB (1W, 1m)
Frequency Response	150Hz -13kHz
Network I/F	10BASE-T/100BASE-TX, Auto Negotiation
Network Protocol	UDP, ARP, HTTP, ICMP, IGMP
Dust/Water Protection	IP65
Operating Temperature	-20°C to +40°C
Finish	Enclosure: HIPS, white paint Punched Net: Surface-tread steel plate, white paint Speaker Bracket: Aluminium die-cast, white paint
Dimensions	135 (W) x 498 (H) x 128 (D) mm
Included Accessories	Speaker bracket x1, Joint bracket x1, Wall bracket x1, Fixing bolt M5*60 x1, Hexagon bolt M6*12 (with plain washer and spring washer) x2, Hexagon M8*15 x1, 2P terminal block x2

Dimensions



