

POE active speaker

TRI-ACV-SPKW-AL-10010

Large venues | Live events & performing arts | Auditorium | planetarium | Network Operation Centers

Overview:

The cabinet of speaker is made of multi-layer high-density birch plywood and built-in POE amplifier, which has a high degree of sound reduction and DSP processing. The concave and convex groove process is used to make the cabinet more solid. At the same time, the use of high-strength reinforcement nails causes the resonance of the cabinet. The energy distortion is minimized. The cabinet is designed to be moisture- proof and dust-proof to ensure stable operation in dusty and humid environments. The speaker only needs to connect a network cable to realize audio, power supply, DSP configuration and real-time signal control.

Features:

- Built-in DSP processing, support gain, mute, equalization, pressure limit, noise gate software adjustment.
- AUDIOLINK digital transmission protocol, ultra-low latency, wireless loss and interference.
- A network cable transmits audio signals, control signals, and POE power.
- Overcurrent protection, high temperature protection, overload protection





TRI-ACV-SPKW-AL-10010

Technical specifications

Parameter	Value
System Components	1×10"+1×1.33"/50mm+34mm(VC)
Frequency response(± 3dB)	60Hz-20kHz
Nominal impedance	8 Ohm
Frequency response(± 3dB)	60Hz-20kHz
Sensitivity	97dB/w/m
Maximum sound pressure level	128dB
Power	180W (AES), 720W(PEAK)
Coverage angle	H90 ° × V60 °
Interface	1 way RJ45
Material	Wooden
Cooling method	Natural convection cooling
Size	265×320×500mm
Net weight	13.2kg

For the most current specification information, please visit tri-star.co.in