

POE6311 IP Network Ceiling Speaker



Features

- Can be mounted to any place accessible to network.
- Support max 48kHz sampling rate 16bit digital audio stream decoding;
- ➤ Built-in 2 × 9W digital amplifier, low power settings.
- Can play the background music, emergency paging, alarm signals from the system host;
- Local output volume and local play status can be controlled.
- Provide a complete interface that complies with the IEEE 802.3af / at standard of the Power over Ethernet (PoE) system and a DC15V power supply interface, with two optional power supply modes for switching.
- Strong clip design, easy to install.

Description

PoE6311 ceiling speaker is a network full-digital analog-digital conversion signal processor based on the TCP / IP transmission protocol, which can be mounted to any place accessible to network. The remote audio data steam can be output as audio signal through the equipment with intelligent host control.



Specification

Item		Parameter
Model		PoE6311
Tone Adjustment	Bass	0∼14 (±2) (60Hz)
	Treble	+7, -8 (±2) (10KHz)
THD		≤1%
Effective Output Power		≥9W
Input Sensitivity		-10±1dB
Frequency Response		40-18KHz (±3dB)
SNR (A)		≥ 70dB
Power		2×9W
Power Supply		IEEE 802.3 at PoE
Package Size		255×255×185mm
Machine Size		Φ185×114mm
Gross Weight		2.5kg
Net Weight		1.5kg