

# 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