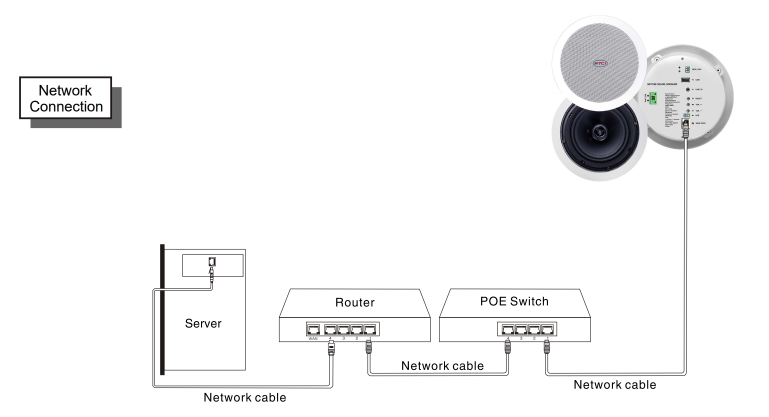


- 1 POE Celling Speaker
- 2 DC12-24V power input
- 3 USB Input
- 4 Line In
- 5 ARM Reset

- 6 Volume Up
- 7 Volume Down
- 8 LED Light
- 9 LAN&POE
- 10 Extension speaker output interface





Main Features

- 1. DC12-24V external power supply, optional POE power supply, supporting IEEE 802.3at and IEEE 802.3bt.
- 2. The maximum output power can reach 25W for a single POE main speaker and 25W for an extended speaker;
- 3. Support obtaining tracks from servers and USB drives;
- 4. Compatible with the standard SIP (RFC3261) protocol and can access main stream IP PBX/IMS platforms;
- 5. Support VOIP telephone access;
- 6. Support remote fixed point broadcasting, remote sub multicast broadcasting, and global broadcasting;
- 7. Equipped with remote Internet playback function;
- 8. It can be linked to an IP camera video to monitor the on-site situation in real-time during the broadcast process;
- 9. Support most of the audio formats supported by Windows: MP3, WAV, etc.

Parameter

Model	TCI-C30POE
Impedance	8Ohm
Power Supply	DC12V-24V or POE
Transport Protocol	SIP 2.0, TCP/IP, UDP, DHCP
Frequency Response	90Hz-18KHz
Sensitivity	88-92dB
Narrowband Encoding	G.711a/u, G.723.1, G.726-32K, G.729AB
Broadband Encoding	G.722
Rated Power	30W@DC24V, 25W@POE
Material	Iron(cover)/ABS(panel).
Size	230X150mm (Cutout size: 200mm)
Net Weight	2.3±0.25KG

Install

