

IPSCM

Square Ceiling Tile IP Speaker

Overview

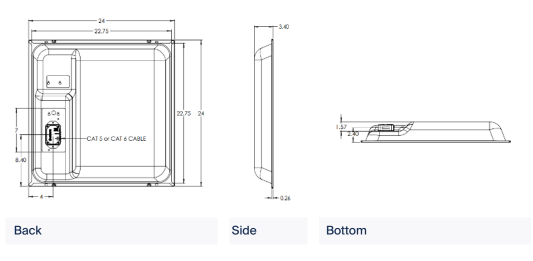
Designed as a drop-in replacement for a standard 2' x 2' ceiling tile, the PoE Square Ceiling IP Speaker (IPSCM) easily integrates with VoIP phone systems (SIP-enabled) to broadcast announcements in offices, hallways, classrooms, or any standard-sized room with a drop ceiling.

The IPCSM also integrates with approved 3rd party software and includes ClockWise Campus software with purchase.



(Dimensions are subject to change)

Dimensions



Specifications

Due to continual product development, specifications are subject to change without notice.

Power Input	PoE (IEEE802.3af) 15.4 W or PoE+ (IEEE802.3at) 30.0 W
Ethernet I/F	10/100 Mbps
Audio Power	8 W / 16 W
Frequency Response	60 Hz - 17 kHz
Audio Payload Types	G711, A-law and μ -law
Average Sensitivity	95dB, 1W / 1 M
Supported Protocols	SIP, IPv4, IPv6, 802.1X, HTTP, SLP, TFTP, NTP, SNMPV1 & SNMPV2c, DHCP, IGMP, ICMP, TCP/IP, LLDP-MED, UDP, MDNS & MDNS-SD
Input	1 Input via RJ-12 cable, typically used with the BTN-KIT-MIC-ND (button kit). Note this accessory moves device microphone operation to the button kit.
Operating Temperature	14° TO 122° F (-10° TO 50° C)
Dimensions	24" W x 24" H x 3.4" D
Weight	6.5 lbs (2.95 kg)
Warranty	2 Year Limited
Cabling	Requires Cat5 or better cable





Willwarretts ULSTD 60664 Jie CANCSA STD 60664 4258/4570 DC 2525 Wildas 86238/4570 DC 2555 Wildas