

CyberData SIP-enabled VoIP Talkback Ceiling Speaker 011181, RAL 9003, Signal White



Product Name: CyberData SIP-enabled VoIP Talkback Ceiling Speaker 011181, RAL 9003, Signal White Manufacturer: -

Model Number: 011181

Please Note: The CyberData SIP-enabled VoIP Talkback Ceiling Speaker 011181, RAL 9003, Signal White has been discontinued. For an alternative, we recommend the CyberData SIP Talk-Back Speaker (011398) as an alternative.

CyberData 011181 SIP-enabled VoIP Talkback Ceiling Speaker, RAL 9003, Signal White, Optional

CyberData SIP-enabled VoIP Talkback Ceiling Speaker 011181, RAL 9003, Signal White, Optional enables two-way conversations in settings such as classrooms, offices, medical facilities and clinics. A remote call button (which is included for the SIP-enabled version), enables calls to a predetermined extension that can be initiated from the room with the speaker.Please Note: The CyberData 011185 Remote Button for Talkback Speaker is included Features of CyberData SIP-enabled VoIP Talkback Ceiling Speaker 011181, RAL 9003, Signal White, Optional

- ï¿1/2 Push-to-Talk
- ï¿1/2 Web-based configuration
- ï¿1/2 Web-based firmware upgradeable
- ï¿1/2 Plenum-rated enclosure
- ï¿1/2 Small footprint
- ï¿1/2 High efficiency speaker driver
- ï¿1/2 PoE 802.3af-enabled (Powered-over-Ethernet)
- ï¿¹/₂ Network and external speaker volume control
- ï¿1/2 Optional external call button and LED indicator
- ï¿1/2 Monitor Mode

The new SIP-enabled Push-to-Talk Talkback Speaker also includes a monitor mode function where the speaker may be called from a remote phone that discretely monitors the activity in the room. The Push-To-Talk function for the speaker does the best job of addressing high background noise levels, effectively providing clear two-way communication. The SIP-enabled Talk Back Speaker easily connects into local area networks with a single CAT5/6 cable from your PoE switch. Its small footprint allows the speaker to be mounted almost anywhere with multiple mounting options available. Use the Speaker Calculator below to determine the approximate number of speakers needed for any given space. The speaker calculations are based on equal-sided, unobstructed rooms. For elongated rooms like hallways or for obstructed rooms, additional ceiling speakers may be required. Technical Specifications

- ï¿1/2 Protocol SIP RFC 3261 Compatible
- ï¿1/2 Ethernet I/F 10/100 Mbps
- ï¿1∕2 Power Input PoE 802.3af
- ï¿1/2 Operating Temperature -30 to 55C (-22 to 131F)
- ï¿1/2 Payload Types G711 A-Law and u-Law + Singlewire HD
- � Output Level 10 Watts Peak Power
- ï¿1/2 Sensitivity 96dB / 1W / 1M S.P. Level
- ï¿1/2 Regulatory Compliance FCC Class A, UL 60950
- ï¿1/2 Dimension 9" x 2.4"
- ï¿1/2 Warranty 2 Year Limited



CyberData SIP-enabled VoIP Talkback Ceiling Speaker 011181, RAL 9003, Signal White

Please Enquire