Model Number: 011180

CyberData SIP-enabled VoIP Talkback Ceiling Speaker 011180, RAL 9002, Gray White, Standard CyberData SIP-enabled VoIP Talkback Ceiling Gray White, Standard Speaker 011180 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 011184 Remote Button for Talkback Speaker is includedFeatures of CyberData SIP-enabled VoIP Talkback Ceiling Gray White, Standard Speaker 011180, RAL 9002:

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

Technical Specifications

- ProtocoISIP RFC 3261 Compatible
- Ethernet I/F10/100 Mbps
- Power InputPoE 802.3af
- Operating Temperature-30 to 55C (-22 to 131F)
- Payload TypesG711 A-Law and u-Law + Singlewire HD
- Output Level10 Watts Peak Power
- Sensitivity96dB / 1W / 1M S.P. Level
- Regulatory ComplianceFCC Class A, UL 60950
- Dimension9" x 2.4"
- Warranty2 Year Limited

