

CyberData VoIP V2 Ceiling Speaker, Signal White (011099)



Product Name: CyberData VoIP V2 Ceiling Speaker, Signal White (011099)

Manufacturer: -

Model Number: 011099

Please Note: The CyberData VoIP V2 Ceiling Speaker, Signal White (011099) has been

discontinued. For an alternative, we recommend the

CyberData VoIP V2 Ceiling Speaker, Gray White (011099)

The CyberData VoIP V2 Ceiling Speaker, Signal White (011099) is the latest in IP technology. This Power over Ethernet (PoE 802.3af) VoIP mass notification device has network-controlled speaker volume, simultaneous SIP and priority-based multicast streaming, and integrates with both the CyberData Wall Mount and the CyberData Wall Mount Clock Kit. CyberData VoIP V2 Ceiling Speaker, Signal White (011099)

- تزير SIP (RFC 3261) compatible
- � Simultaneous SIP and multicast
- � Web-based configuration
- � Paging prioritization
- � Web-based firmware upgradeable
- ï¿1/2 Plenum-rated enclosure
- � Autoprovisioning
- ï¿⅓ High efficiency speaker driver
- i¿½ PoE 802.3af Enabled (Powered-over-Ethernet)
- ï¿1/2 DTMF-controlled relay
- � Line-out connection
- � Network and manual speaker volume control
- าั¿½ Can drive one external analog speaker for greater coverage
- ï¿1/2 User-uploadable ring and alert tones

The speaker is compatible with most SiP-based IP PBX. In a non SiP environment, the speaker is capable of broadcasting audio through multicast. Its small footprint and low height allows the speaker to be discreetly mounted almost anywhere.

The VoIP Ceiling Speaker can be configured as a Night Ringer with two SIP extensions. One extension can be assigned to a page group for auto answer paging. The second extension can be assigned to a &Idquo; First-to-Answer" Night Ring group with IP phones. An audio ring file is activated when the second SIP extension of the Ceiling Speaker is dialed. If any of the IP phones in the ring group is answered (or if the caller hangs up), the Ceiling Speaker stops ringing.

VoIP V2 Ceiling Speaker

Specifications

- � Protocol SIP RFC 3261 Compatible
- ï¿1/2 Ethernet I/F 10/100 Mbps
- � Power Input PoE 802.3af
- i¿½ Operating Temperature -30 to 55C (-22 to 131F)
- ï¿1/2 Payload Types G711 A-Law and u-Law
- ï¿1/2 Output Level 10 Watts Peak
- ï¿1/2 Sensitivity 96dB / 1W / 1M S.P. Level
- i¿1/2 Regulatory Compliance FCC Class A, UL 60950
- ï¿.1/2 Dimension 9" x 2.4"
- تز1/2 Warranty 2 Year Limited



CyberData VoIP V2 Ceiling Speaker, Signal White (011099)

Please Enquire