

CyberData VoIP Singlewire Enabled Ceiling Speaker - Gray White (011102)



Product Name: CyberData VoIP Singlewire Enabled Ceiling Speaker - Gray White (011102)

Manufacturer: -

Model Number: 011102

Please Note: The Cyberdata 11102 has been discontinued. For an alternative, please see the Cyberdata 11395.

CyberData VoIP Singlewire Enabled Speaker Standard Color Gray White RAL 9002 (011102) Features:

ï¿1/2 InformaCast compliant

ï¿⅓ InformaCast CK compliant

� Web-based configuration

� Web-based firmware upgradeable

� Plenum-rated enclosure

ï¿⅓ Small footprint

ï¿⅓ High efficiency speaker driver

� PoE 802.3af-enabled (Powered-over-Ethernet)

17.1/2 Network and external speaker volume control

าั¿1/2 Can drive one external analog speaker for greater coverage

Specification

Singlewire-enabled VoIP Ceiling Speaker Specifications

Protocol InformaCast

Ethernet I/F 10/100 Mbps

Power Input PoE 802.3af

Operating Temperature -30 to 55C (-22 to 131F)

Payload Types G711 A-Law and u-Law + Singlewire HD

Output Level



CyberData VoIP Singlewire Enabled Ceiling Speaker - Gray White (011102)

10 Watts Peak Power

Sensitivity 96dB / 1W / 1M S.P. Level

Regulatory Compliance FCC Class A, UL 60950

Dimension 9" x 2.4"

Warranty
2 Year Limited

Part Number

011102*, RAL 9002, Gray White, Standard 011103, RAL 9003, Signal White, Optional *Replaces the 011065 number.

The CyberData VoIP Ceiling Speaker is for use with Singlewire's paging and emergency notification software InformaCast® or InformaCast CK. This PoE-powered IP Speaker hooks up easily to new and existing Singlewire installations.

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. Installation

Please Enquire