Technical Specifications

VIP-9815A-OW IP Stealth Corridor Speaker

- SIP enabled
- PoE (IEEE 802.3af)
- Paging, Intercom, background music, emergency alerts
- Secure one-way paging
- High-quality audio
- Quick and easy installation
- InformaCast® version available
- Indoor use only



The VIP-9815A-OW Stealth Corridor Speaker is designed as secure one-way speaker supporting audio in one direction only. The stylish enclosure provides a contemporary appearance for indoor applications that ensures an attractive solution for hotels, offices, museums, restaurants, and retail stores.

SPECIFICATIONS

SPEAKER ELEMENT

Voice coil impedance: 45 Ohms

Diameter: 6-inch

POWER REQUIREMENTS

Power over Ethernet (POE) 802.3af compatible

NETWORK

10/100 Mbps Ethernet port Manual or Dynamic Host Configuration Protocol

(DHCP) IP address setup

PROTOCOLS

IETF SIP (RFC3261)

IETF IGMP version 3 (RFC3376)

IETF RTP (RFC1889)

IETF RFC2833

Secure one-way

AUDIO CODECS

G.711 u-law, others

ENVIRONMENT

Temperature: +32 to +104 °F (0 to +40 °C) Humidity: 0 to 85% non-precipitating

HOUSING AND FINISH

20-gauge aluminum architectural bronze powder coat finish

DIMENSIONS AND WEIGHT

Dimensions:

6.75in H x 15.75in W x 6.75in D (17.15cm x 40.00cm x 17.15cm)

Weight: 5.20lbs (2.36kg)

ARCHITECTS AND ENGINEERS

The IP Stealth Corridor Speaker, model VIP-9815A-OW, shall enable secure voice paging over an IP network. The VIP-9815A-OW shall consist of a high-efficiency secure speaker in an unobtrusive, stylish enclosure allowing standalone capability when used with a SIP telephone system or can be accessed from a variety of Valcom managed VoIP products.

Power shall be provided to the VIP-9815A-OW via a Power over Ethernet (PoE) switch meeting the 802.3af specification. Setup of the VIP-9815A-OW shall be via the Valcom IP Solutions Setup Tool.

The VIP-9815A-OW IP Stealth Corridor Speaker enclosure shall be designed for double gang FD electrical box mounting and must be

within 300ft (100 meters) of the network switch.

The VIP-9815A-OW IP Stealth Corridor Speaker enclosure shall be constructed of 20-gauge aluminum with architectural bronze powder coated finish. The VIP-9815A-OW shall be suitable for indoor applications.

Maximum dimensions shall be: 16.75in H x 15.75in W x 6.75in D (17.15cm x 40.00cm x 17.15cm). Weight shall be approximately 5.20lbs (2.36kg).

Warranty information may be found on our website at www.valcom. com/warranty.

2022 Rev. 1 9 1 9 LIT-SEC303ts

