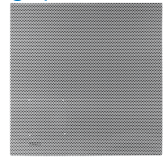
# **Technical Specifications**

# VIP-422A-IC InformaCast® IP Lay-In Ceiling Speaker

- InformaCast® compliant
- PoE (IEEE 802.3af)
- Paging, emergency alerts, and tones
- Talkback intercom
- High-quality audio
- High-efficiency Class-D amplifier
- Quick and easy installation
- Indoor use only



InformaCast compliant 2ft x 2ft talkback

## Description:

The VIP-422A-IC Lay-In Ceiling Speakers is fast and easy to install and provides superb sound quality and coverage. The pleasing architectural appearance blends well with any environment such as classrooms, training rooms, lecture halls, offices, retail stores and medical facilities. The included backbox meets the ASTM E84 flame and smoke test with a three hour burn rating and is UL listed.

### **SPECIFICATIONS**

#### SPEAKER ELEMENT

Cone diameter: 8-inch (20.32 cm) Voice coil impedance: 45 Ohms

#### **AUDIO OUTPUT**

**Rating:** > 100 dB @ 4ft (1.22 m)

Signal/noise ratio: -70

#### **FREQUENCY RESPONSE**

80 Hz to 15 kHz

#### **NETWORK**

10/100 Mbps Ethernet port Manual or Dynamic Host Configuration Protocol (DHCP) IP address setup Time and date synchronization using NTP

### **INFORMACAST CONFIGURATION METHODS**

SLP (Service Location Protocol) Static Configuration

#### POWER REQUIREMENTS

Power over Ethernet (POE) 802.3af compatible

#### **AUDIO CODECS**

G.711 u-law, others

#### **PROTOCOLS**

IETF SIP (RFC3261)
IETF IGMP version 3 (RFC3376)
IETF RTP (RFC1889)
IETF RFC2833

#### **ENVIRONMENT**

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

#### **HOUSING AND FINISH**

Steel housing with a white baked on acrylic enamel finish

#### **DIMENSIONS AND WEIGHT**

23.75in L x 23.75in W x 3.75in D (60.33cm) x (60.33cm) x(9.53cm)

**Weight:** 5.50lbs (2.49kg)

Shipping Weight: 10.30lbs (4.64kg)

2022 Rev. 1.9.1.2



# **Technical Specifications**

#### **ARCHITECTS AND ENGINEERS**

The IP Lay-in Ceiling Speaker, model VIP-422A-IC, shall be InformaCast compliant. The VIP-422A-IC shall enable voice access to a single zone of paging over an IP-based network. The VIP-422A-IC shall allow a page zone extension anywhere on the network. The VIP-422A-IC speaker output level shall be controlled by the InformaCast server.

Power shall be provided to the VIP-422A-IC via a Power over an Ethernet (PoE) switch meeting the 802.3af specification. Setup of the VIP-422A-IC shall automatically acquire an IP address (using DHCP) and connect to the InformaCast server when connected to the network and powered up. Information specific to the application

shall need to be programmed into the InformaCast server.

The VIP-422A-IC IP Lay-in Ceiling Speaker grille shall be constructed of steel with a white baked enamel finish. The VIP-422A-IC shall replace a 2ft x 2ft ceiling tile. The VIP-422A-IC shall be suitable for indoor applications.

Maximum dimensions shall be: 23.75in L x 23.75in W x 3.75in D (60.33cm) x (60.33cm) x(9.53cm). Weight shall be approximately 5.50lbs (2.49kg).

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

