Technical Specifications



EZ-SPWSL ezIP Slimline Wall Speaker

- Paging, emergency alerts and tones
- Upgradeable to full Valcom IP capability, including full-duplex talk back communication
- Voice and music reproduction quality
- High Efficiency Class-D Amplifier
- RJ-45 network connection
- Available in gray (-GY), black (-BK), and white (-W)
- Quick and easy installation
- Power over Ethernet (POE) 802.3af compatible



ezIP Slimline Speaker

Description:

The EZ-SPWSL ezIP Slimline Wall Speaker is a contemporary design speaker for areas that require a more stylish appearance. The ezIP Slimline Wall Speaker is the perfect choice for high quality voice paging, background music and emergency alerts for indoor areas, and is ideal for doctor's offices, retail, waiting areas and schools. Designed with a high density polypropylene enclosure to minimize vibration, the ezIP Slimline Wall Speaker is easy to install and hangs from a single screw or uses two screw bosses to properly secure.

SPECIFICATIONS

SPEAKER ELEMENT

Cone Diameter: 5.0-inch (12.7cm) Voice Coil Impedance: 45 Ohms

MAGNET

Cone type with 5oz (142g) ceramic magnet

POWER REQUIREMENTS

Power over Ethernet (PoE) switch meeting the 802.3af specification.

FREQUENCY RESPONSE

95 Hz to 16 kHz

MOUNTING

Surface Mount (Mounting plate/base is predrilled for mounting to standard single-gang, double-gang, or octagon electric box).

ENVIRONMENT

Temperature: 0 to +40 °C

Humidity: 0 to 85% non-condensing

HOUSING AND FINISH

High density polypropylene in black with black grille, gray with black grille, white with white grille.

DIMENSIONS AND WEIGHT

7.00in H x 10.25in W x 3.20in D (17.8cm x 26.0cm x 8.1cm) **Weight:** 2.65lbs (1.2kg)

2025 Rev. 3.22.25



Technical Specifications



ARCHITECTS AND ENGINEERS

The EZ-SPWSL ezIP Slimline Wall Speaker, shall enable voice access to a single zone of one-way paging over an IP-based LAN/ WAN allowing a page zone extension anywhere on the network.

The EZ-SPWSL ezIP Slimline Wall Speaker element shall be cone type with 5oz (142g) ceramic magnet. Diameter of speaker cone shall be 5.00in (12.70cm), Voice coil impedance shall be 45 ohms.

Power shall be provided to the EZ-SPWSL via a Power over Ethernet (PoE) switch meeting the 802.3af specification. Setup of the EZ-SPWSL shall be via the Valcom IP Solutions Setup Too. Operating temperate shall be 0 to 40 °C. Operating humidity shall be 0 to 85% non-condensing.

The EZ-SPWSL ezIP Slimline Wall Speaker shall be constructed of a high-density polypropylene with a removable color coordinated cloth covered grille. The speaker shall have an integral hanger molded in the cabinet. A screwdriver adjustable volume control shall be located behind the grille. The EZ-SPWSL ezIP Slimline Wall Speaker shall be suitable for indoor applications.

The maximum dimensions shall be: 7.00in H x 10.25in W x 3.20in D (17.8cm x 26.0cm x 8.1cm). Weight shall be approximately: 2.65lbs (1.2kg).

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

