Technical Specifications

V-764 Desktop/Wall Speaker

- Utilizes standard CAT 3, 5, or 6 cable
- Paging, emergency alerts and tones
- Talkback intercom
- Sits on desktop or mounts on wall
- Multiple color options
- Quick and easy installation
- High quality audio
- Indoor use only



Description:

The V-764 Desktop/Wall Speaker is the perfect choice for high quality voice paging, two-way communication, and emergency alerts for indoor areas. It is self-standing or can be mounted on a wall as a mini speaker.

SPECIFICATIONS

CALL SWITCH

Single pole momentary contact

INPUT

Impedance: 45 Ohms nominal

FREQUENCY RESPONSE

220 Hz to 10 kHz

ENVIRONMENT

Temperature: -4 to +131°F (-20 to +55°C) Humidity: 0 to 95% non-condensing

HOUSING AND FINISH

Black, white or gray

MOUNTING

Desk or wall mountable

DIMENSIONS AND WEIGHT

3.90in H x 5.10in W x 3.20in D (9.90cm x 12.90cm x 8.10cm) **Weight:** 0.70lbs (0.32kg)

Shipping Weight: 2.60lbs (1.17kg)

ARCHITECTS AND ENGINEERS

The Desktop/Wall Speaker, model V-764, shall consist of a 45-ohm speaker, volume control and call button. The V-764 speaker, housing and hardware shall be electrically and acoustically matched for a frequency response of 220 Hz to 10 kHz. The V-764 call switch shall be a momentary pushbutton style switch with the word "CALL" screen printed in white letters.

The V-764 Desktop/Wall Speaker voice coil impedance shall be 45-ohm. Operating temperature shall be -4 to +131 $^{\circ}$ F (-20 to +55 $^{\circ}$ C).

The V-764 Desktop/Wall Speaker shall be available in black, gray or white. The V-764 volume control shall be provided on the unit.

The externally accessible volume control shall be adjusted with the knob on the front of the housing. The V-764 shall be suitable for indoor applications.

The maximum dimensions shall be: 13.90in H x 5.10in W x 3.20in D (9.90cm x 12.90cm x 8.10cm). Weight shall be approximately: 20.70lbs (0.32kg).

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

2022 Rev. 7.8.5



Technical Specifications

