# **Technical Specifications**

## V-2992-W Volume Control

- Controls volume of up to 150 one-way speakers
- No external power source required
- Embossed markings from 0 to 10
- Wall mountable



## Description:

The V-2992-W Wall Mount Volume Control allows you to adjust your speaker volume from a convenient wall mounted location. The V-2992-W Volume Control features a plastic plate with embossed numbers and fits a single gang electrical wall box. The V-2992-W controls volume of up to 150 one-way self-amplified speakers.

### **SPECIFICATIONS**

#### **CAPACITY**

Controls volume of up to 150 one-way selfamplified speakers

#### **MOUNTING**

Wall mount or surface mount using a single gang electrical box

#### **HOUSING AND FINISH**

White plastic single gang plate with raised number dial scale; skirted white knob and position indicator

#### **DIMENSIONS AND WEIGHT**

4.50in H x 2.75in W x 2.00in D (11.43cm x 6.99cm x 5.08cm) **Weight:** 0.80lb (0.36kg)

Shipping Weight: 2.40lbs (1.08kg)

#### ARCHITECTS AND ENGINEERS

The Wall Mount Volume Control, model V-2992-W, shall be capable of controlling the volume of up to 150 one-way self-amplified speakers. The V-2992-W, shall consist of a single gang wall plate, and hardware.

The V-2992-W Volume Control single gang wall plate shall be constructed of white plastic single gang plate with raised number dial scale of "0 through 10", skirted white knob and position indicator.

The V-2992-W shall be mounted in wall or on surface using a single

gang electrical box. The V-2992-W shall be suitable for indoor applications.

The maximum dimensions shall be: 4.50in H x 2.75in W x 2.00in D (11.43cm x 6.99cm x 5.08cm). Weight shall be approximately: 0.80lb (0.36kg).

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

2022 Rev 7.7.18

