





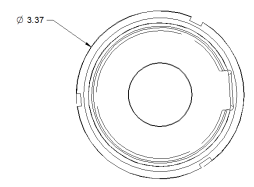
The V!NE Panic Switch is designed to activate preset alerts on the V!NE system with the press of a button. The Panic Switch is connected to a V!NE Controller using CAT6 ethernet cable and can be mounted on any surface. The V!NE Panic Switch can only be used with V!NE Controllers and should not be connected directly to a PoE+switch (V!NE systems should not be used with standard PoE switches). The V!NE Panic Switch can be placed in any indoor location up to 328ft from a V!NE Controller. Multiple Panic Switches can be connected to the same controller, however, location information and preset alerts are only available at the controller level. Panic Switches can be used by a single press and/or a long press (long press can be programmed to activate after a user-definable amount of time).

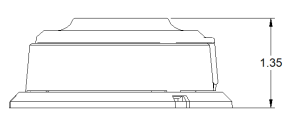
#### **Highlights**

- Connected via CAT6 to V!NE Controller
- Easy to install
- Lightweight
- Can be mounted to any surface or any orientation
- Recessed button to prevent accidental activation

- High Density Design allows 1 PoE+ switch port to power up to 3 V!NE Panic Switches (or lights)
- Removable mount for easy installation
- Discrete Design

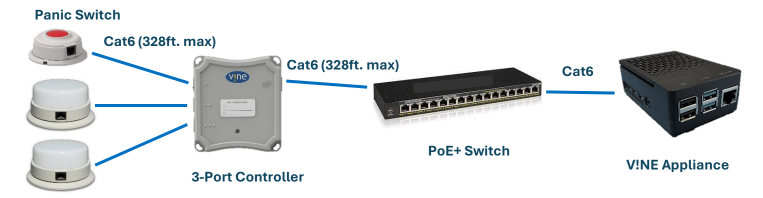
#### **Basic Dimensions**







# **Basic System Diagram**



### **Indoor Light**

# Table of properties (electrical, mechanical, etc.)

Physical Specifications	
Dimensions (W x D x H)	(3.4 in. x 3.4 in. x 1.4 in.)
Weight	0.1 lbs.
General Information	
Patent Number	10,701,705
Warranty and Support	
Hardware	12-month
Manufacturer Part Number*	*Ordering part number may vary
19A100106	V!NE Panic Switch