Document Released: 12/17/2024





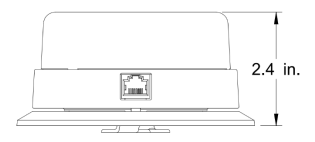


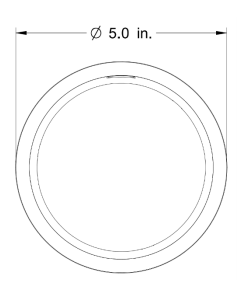
The V!NE Indoor Light is the perfect solution for indoor event notification applications. The light is powered using CAT6 ethernet cable through the PoE + V!NE Controller. The V!NE Indoor Light can only be used with a V!NE Controller, and may not be plugged directly into a PoE+ switch (V!NE systems should not be used with standard PoE switches). The V!NE Indoor Light can be placed in any indoor room or hallway where people may need to be notified of events. Distinct pre-set color options can be pre-programmed into the V!NE system for each alert type. Custom alerts can be created based on the user's needs.

Highlights

- Powered using standard CAT6
- RGB (up to 6 distinct colors and alternating colors available)
- Easy to install
- Lightweight
- Various mounting options such as ceiling grid mount, wall mount, and double-sided hallway mount.
- Self-Test Functionality
- Energy Efficient
- High Density Design allows 1 PoE+ switch port to power up to 3 V!NE Lights
- Discrete Design

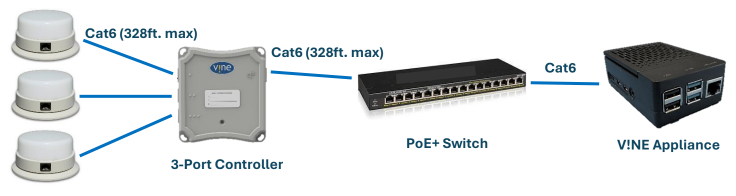
Basic Dimensions







Basic System Diagram



Indoor Light

Table of properties (electrical, mechanical, etc.)

Physical Specifications	
Dimensions (W x D x H)	5in. x 5in. x 2.4in.
Weight	0.32 lbs.
General Information	
Patent Number	10,701,785
Warranty and Support	
Hardware	12-month
Manufacturer Part Number*	*Ordering part number may vary
19A100100	V!NE Indoor Light
19A100802	Light Wall Mount
19A100803	Light Grid Mount
19A100804	Light Recessed Grid Mount
19A100805	Light Double-Sided Hallway Mount