

CONTRACTOR	
PROJECT	DATE
PREPARED BY	MODEL: VCMPC50L

SERIES SPECIFICATIONS

Low Voltage Ceiling Mount Occupancy Sensor, Passive Infrared Technology 360 field of view, 1,200 sq. ft.

Adjustable time delay

Multi-level, 360 Fresnel lens for superior occupancy detection Sensitivity Adjustment Automatic or Low (DIP switch)

Simple and fast installation

VCPP24 power pack required



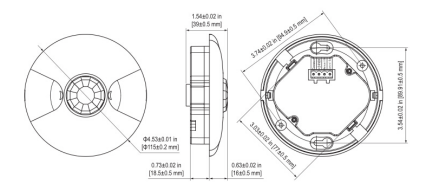








LINE DRAWING



CONSTRUCTION

Finish White

Mounting Ceiling

Sensor Technology 360° Passive Infrared

ELECTRICAL SPECIFICATIONS

Input Voltage

24VDC

Adjustable Time Delay

15 sec. -30 min. (DIP Switch)

Walkthrough Mode

3 minutes if no activity after 30 sec.

Operating Temp

32°F ~ 131°F (0°C ~ 55°C)

Current Consumption

9mA

Test Mode

15 sec. upon initial power-up or DIP Switch reset

Adjustable Light Level

10FC - 150FC

Coverage

Up to 1200Ft²

Sensitivity Adjustment

Automatic or Low (DIP Switch)

APPLICATION AND PERFORMANCE SPECIFICATION INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTIFICATION





CONTRACTOR	
PROJECT	DATE
PREPARED BY	MODEL: VCMPC50L

ELECTRICAL SPECIFICATIONS

Power Supply

VCPP24

CERTIFICATIONS/WARRANTY

Listing

c-UL-us Listed

Warranty

Guaranteed for three years from the purchase date of the product, against mechanical defects in manufacturing.

ORDERING INFORMATION

Part Number: VCMPC50L

Box Qty : 1 **Weight (Lbs) :** 0.425

Carton Qty. : 40 **IMS Code :** 0288-1731

WIRING DIAGRAM

