

DATE:

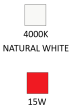
PROJECT

COMMENTS:

# VP

### **Compact Vaporproof Fixture**







RED

GREEN





## CONSTRUCTION

- Noncorroding, 30% glass-filled, high impact thermoset polyester housing •
- ٠ High impact reinforced polymer alloy guard
- Stainless steel screws and brass inserts ٠ Long life silicone gaskets •

- LAMP
- 20W standard LED, 2580 lumen output
- · 4000K Standard and also Red, Green and Blue LED modules available.
- . Eficacy: 129 lm/w
- 150W maximum incandescent
- E26 medium lamp base (Lamp not included)
- . 32W maximum compact non-metallic Fluorescent
- 4-pin CFL with GX24q-3 lamp base (Lamp not included)

#### **OPERATING TEMPERATURE**

• -40°C to 85°C, (-40°F to 185°F).

#### DRIVER (LED ONLY)

- · Constant current
- 0-10V Dimming
- 120V=0.164A / 277V=0.077A •
- 15.69% THD at 277V
- · Color modules are Triac Dimming

 MRI compatible when order with non-ferrous alloy, (makes it non-mag netic).

Marine grade.

#### **ORDERING LOGIC**

68-01-150-I-C-F-OG-01-INC 120V ONLY

SERIES	FINISH		WATTAGE	LAMP TYPE	MOUNTING	FIXTURE TYPE	<b>GUARD</b> <sup>1</sup>	GLOBE	VOLTAGE
68	<b>01</b> White	LED		I Incandescent	C Ceiling	F With Box	<b>OG</b> Globe Guard	<b>01</b> Standard Opal Glass	LED
68 MRI	<b>02</b> Gray	12	12W	F Fluorescent	<b>W</b> Wall	R Retrofit Kit	<b>09</b> Guard with Clear Dome Reflector	09 Standard Clear Glass	1 UNV (120/277V)
	<b>03</b> Black	15	15W	L LED	P Pendant			18 Standard Frosted	<b>2</b> 347V
	<b>04</b> Red	20	20W		<b>S</b> Stanchion			29 Prismatic Clear Glass	FLUORESCENT
	05 Blue		Red 15W					Heat Treated Glass <sup>2</sup>	<b>11</b> 120V
	06 Green	GN BL	Green 15W Blue 15W					<b>11</b> Clear	<b>12</b> 277V
	07 Yellow	DL	Blue 13W					<b>14</b> Red	<b>13</b> 347V
		FLU	ORESCENT					15 Blue	INCANDESCENT
		26	26W					16 Green	INC 120V ONLY
		32	32W					17 Amber	
		INCANDESCENT						Polycarbonate	
		150	150W Max.					<b>39</b> Clear Prismatic	
								59 Clear Smooth	
ORDERING NOTES 1. Not available with polycarbonate globes									

2. Class 1, Div. 2 when ordered with heat treated globes



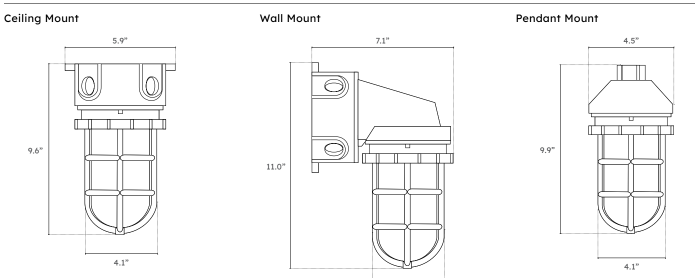
CANLET LIGHTING | CANLET.COM TEL: 708-499-1700 5500 W. 111TH STREET OAK LAWN, ILLINOIS 60453

SPECIFICATIONS AND DETAILS ARE SUBJECT TO CHANGE WITHOUT NOTIFICATION. CONTACT CANLET LIGHTING FOR MOST UP TO DATE DETAILS.

29 JANUARY 2025 | PAGE 1

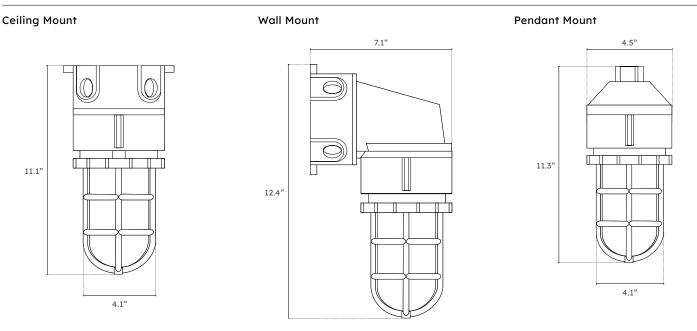


#### **INCANDESCENT DIMENSIONS**



4.1"

#### **FLUORESCENT DIMENSIONS**



#### INSTALLATION

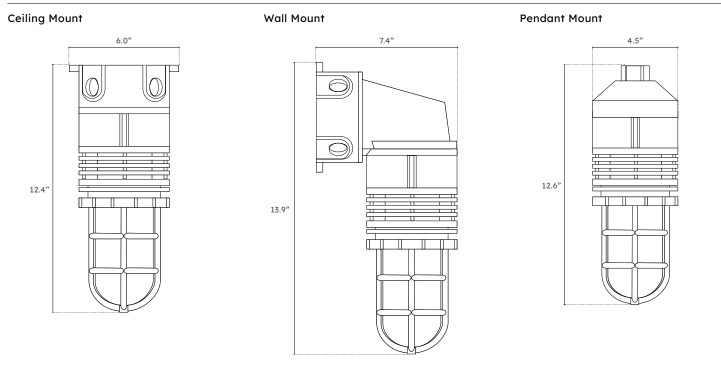
The ceiling box has ¾" threaded hubs with liquid tight knockouts. Internal grounding system allows for hub to hub grounding continuity when using metallic wiring methods (lock nuts are required).

Two mounting feet are spaced 5¼". Pendant mount fixtures have a single ¾" threaded hub with a locking set screw. Use minimum 90°C rated lead wires.





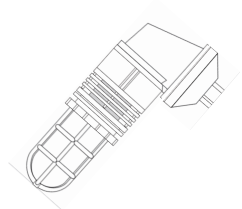
#### LED DIMENSIONS

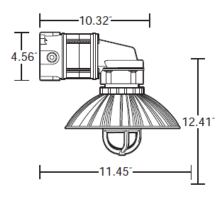


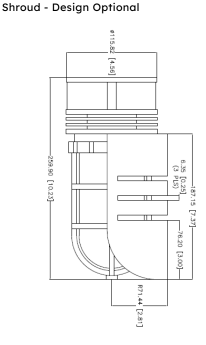
#### ACCESSORIES



Reflector







#### INSTALLATION

The ceiling box has  $\frac{3}{4}$ " threaded hubs with liquid tight knockouts. Internal grounding system allows for hub to hub grounding continuity when using metallic wiring methods (lock nuts are required).

Two mounting feet are spaced 5¼". Pendant mount fixtures have a single ¾" threaded hub with a locking set screw. Use minimum 90°C rated lead wires.

