

DATE:	COMMENTS:
PROJECT	
PROJECT	

## ۷P

## **Compact Vaporproof Fixture**





























# COMPLIANT











#### CONSTRUCTION

- Noncorroding, 30% glass-filled, high impact thermoset polyester housing
- High impact reinforced polymer alloy guard
- Stainless steel screws and brass inserts
- · 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	GUARD <sup>1</sup>	GLOBE	VOLTAGE
68	<b>01</b> White	LED		I Incandescent	<b>C</b> Ceiling	<b>F</b> With Box	<b>OG</b> Globe Guard	<b>01</b> Standard Opal Glass	LED
68 MRI	<b>02</b> Gray	12	12W	<b>F</b> Fluorescent	<b>W</b> Wall	R Retrofit Kit	<b>09</b> Guard with Clear Dome Reflector	<b>09</b> Standard Clear Glass	1 UNV (120/277V)
	<b>03</b> Black	15	15W	L LED	<b>P</b> Pendant			<b>18</b> Standard Frosted	<b>2</b> 347V
	<b>04</b> Red	20	20W		<b>S</b> Stanchion			29 Prismatic Clear Glass	FLUORESCENT
	<b>05</b> Blue	RD						Heat Treated Glass <sup>2</sup>	<b>11</b> 120V
	<b>06</b> Green	GN BL	Green 15W Blue 15W					<b>11</b> Clear	<b>12</b> 277V
	<b>07</b> Yellow	DL	Dide 15W					<b>14</b> Red	<b>13</b> 347V
		FLUORESCENT				<b>15</b> Blue	INCANDESCENT		
		26	26W					<b>16</b> Green	INC 120V ONLY
		32	32W					17 Amber	
		INC	ANDESCENT					Polycarbonate	
		150	150W Max.					<b>39</b> Clear Prismatic	
								<b>59</b> Clear Smooth	
ORDERING NOTES  1. Not available with polycarbonate globes  2. Class 1, Div. 2 when ordered with heat treated globes									

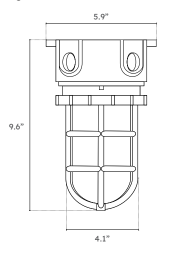


## **Compact Vaporproof Fixture**

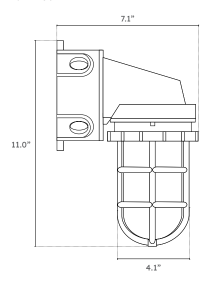


#### **INCANDESCENT DIMENSIONS**

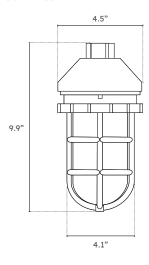
#### **Ceiling Mount**



#### Wall Mount

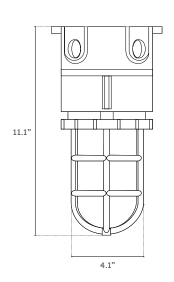


#### **Pendant Mount**

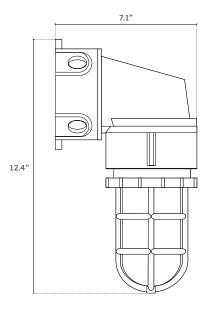


#### **FLUORESCENT DIMENSIONS**

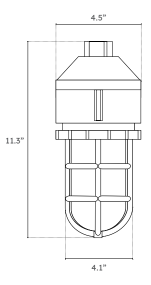
#### **Ceiling Mount**



#### Wall Mount



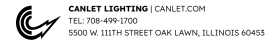
#### Pendant Mount



## **INSTALLATION**

The ceiling box has 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 51/4". Pendant mount fixtures have a single 3/4" threaded hub with a locking set screw. Use minimum 90°C rated lead wires.

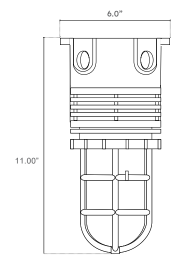


## **Compact Vaporproof Fixture**

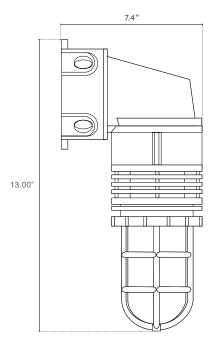


## **LED DIMENSIONS**

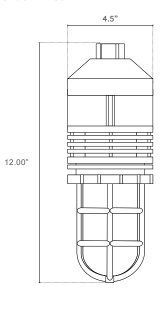
### **Ceiling Mount**



#### Wall Mount

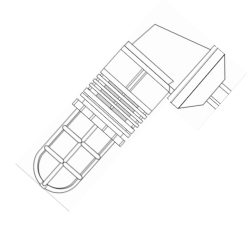


#### **Pendant Mount**

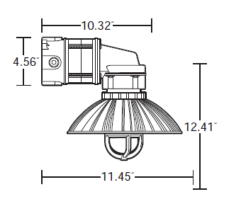


## **ACCESSORIES**

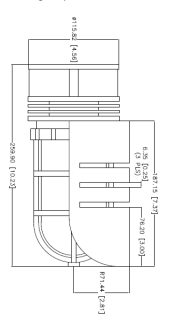
#### **Stanchion Mount**



## Reflector



#### Shroud - Design Optional



## **INSTALLATION**

The ceiling box has 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 51/4". Pendant mount fixtures have a single 3/4" threaded hub with a locking set screw. Use minimum 90°C rated lead wires.