

DATE:	COMMENTS:
PROJECT	

# **PUK-VE**

# Contained Vaporproof LED - Value Engineered















# CONSTRUCTION

- Noncorroding, 30% glass-filled, high impact thermoset polyester
- High impact reinforced polymer alloy guard
- Stainless steel screws
- Brass inserts
- Long life silicone gaskets 1/4 inch thick Lexan clear lens

### LED

- 18W
- 4000K
- 80 CRI
- 120VAC or 277VAC
- LED PCB Module
- Total Lumen Output: 2000 lm
- Efficacy: 111 lm/w

# **OPERATING TEMPERATURE**

• -40°C to 85°C, (-40°F to 185°F).

### **APPROVALS**

- ETL
- · CSA Certified
- · Buy American Act
- MRI compatible when order with non-ferrous alloy, (makes it nonmagnetic).
- Marine grade.

**ORDERING LOGIC** PUK-VE-01-18W-C-F-09-1

SERIES	FINISH		WATTAGE		MOUNTING		FIXTURE TYPE		LENS		VOLTAGE	
PUK-VE	01	White	18W	18W (2000 lm)	С	Ceiling	F	With Box (Not Available with Pendant)	09	Clear Lens	1	120VAC
PUK-VE MRI	02	Gray			W	Wall	R	Retrofit Ring	18	Etched Lens	2	277VAC
	03	Black			P	Pendant			cc	Custom Color		
	04	Red			s	Stanchion						
	05	Blue			GS	Ground Stake						
	06	Green										
	07	Yellow										
PUK-VE				18W								

# **PUK-VE**

# Contained Vaporproof LED - Value Engineered



### INSTALLATION

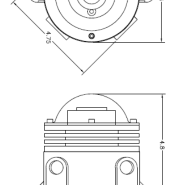
The ceiling box has ¾" threaded hubs with liquid tight knockouts. Internal grounding system allows for hub to hub grounding continuity when using metallic wiring methods (lock nuts are required). Two mounting feet are spaced 5¼". Pendant mount fixtures have a single ¾" threaded hub with a locking set screw. Use minimum 194°F (90°C) rated lead wires.

### **APPROVALS**

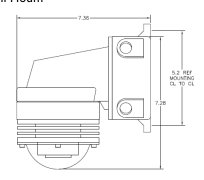
- ETL
- · CSA Certified
  - · C22.2 No. 250.0-08 Luminaires
  - C22.2 No. 250.13-12
- · Buy American Act
- IP66
- · Patents
  - US Patent No. D767195S1
  - Canadian Design Patent No. 163809
  - Chinese Patent No. 201530303758.8

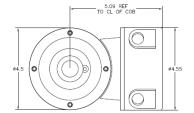
# **DIMENSIONS/MOUNTING TYPES**

# **Ceiling Mount**



### Wall Mount





### **Pendant Mount**

