

DATE:

PROJECT

COMMENTS:



# CONSTRUCTION

- · Noncorroding, 30% glass-filled, high impact thermoset polyester housing
- · High impact reinforced polymer alloy guard
- Stainless steel screws ٠
- Brass inserts •
- Long life silicone gaskets ¼ 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**

#### • 104° maximum

### **APPROVALS**

- ETL
- · CSA Certified
- Buy American Act
- IP66

# **PUK-VE**

Contained Vaporproof LED - Value Engineered



Arctic White	Architectural Gray	Forest Green	Midnight Black	Red	Blue	Yellow

### **ORDERING LOGIC**

PUK-VE-01-18W-C-F-09-1

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





## INSTALLATION

The ceiling box has <sup>3</sup>/<sub>4</sub>" 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 <sup>3</sup>/<sub>4</sub>" 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 ActIP66
- Patents
  - US Patent No. D767195S1
  - Canadian Design Patent No. 163809
  - Chinese Patent No. 201530303758.8

**DIMENSIONS/MOUNTING TYPES** 





