

## Vapor Proof Series

# Fixture Type: Large LED Surface Mount Vapor Proof

<b>Project Name</b>	Fixture Type	Catalog #	Quantity



## **Design Features / Specifications**

**HOUSING:** Heavy Duty Die Cast Aluminum Housing & Screw On Guard, ¾" NPS Threaded Mounts.

**LENS:** Clear Glass

#### **LED Module:**

Luminous Flux: 800lms

CRI: 80

CCT: 4000K & 5000K

Operating Temperature: -40°C to +40°

50,000 hrs

IP66 Sealed LED Compartment

WATTAGE: 10W

**MOUNTING:** Surface Mount

#### **ACCESSORIES:** (Order Separately, Field Installed)

AAS - Angled Aluminum Shade, Repaint-able Textured Gray Finish. 83/4 H by 113/4 Dia.

WGA - Wire Guard for Angled Shade, Stainless Steel

CRB5.5 - Die Cast Round Electrical Box with Five (5)  $\frac{1}{2}$  Coin Plugs

BPCP.5 - Backplate, 1/2" Coin Plugs

CRB5.75 - Die Cast Round Electrical Box with Five (5) 3/4" Coin Plugs

#### **LISTINGS & RATINGS:**

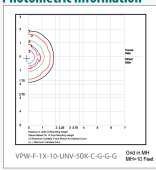
CSA: Listed for Wet Locations

Other Wattages & Custom Colors Available Upon Request.

#### **Dimensional Information**



### **Photometric Information**



## **Vapor Proof Series**

Catalog # Description

## Complete Units

Ordering Information
Example: VPW-L-1X-10-UNV-50K-C-G-G-G

VPW = Vapor Proof (Surface mnt)

Large Style

Number of 1X = 0ne LED Arrays:

**Light Source:** 

**10 Wattage:** 10 = 10W

UNV Driver Voltage UNV=Universal Voltage (120v-277v)

**Color Temperature:** 40K = 4000K

50K = 5000K

L = Light Emitting Diode (LED)

C Lens Type C = Clear Glasss Globe

**Lens Guard Type** G = Die Cast Aluminum Guard

**Lens Guard Color** G = Gray (Standard) C = Custom (Specify)

**Housing Color** G = Gray (Standard)C = Custom (Specify)

Options\* (Blank) = None SF = Single Fuse

G

Note: RENOVA products are constantly being improved; therefore, the information shown is subject to change without notice. Always consult your lighting representative or RENOVA Lighting Systems, Inc. for the latest information.

<sup>\*</sup> Contact Factory for all Other Options