

Vapor Proof Series

Fixture Type:

Large LED & Fluorescent Pendant Mount Vapor Proof

Project Name Fixture Type Catalog # Quantity



VPP-L

Design Features / Specifications

HOUSING

Heavy Duty Die Cast Aluminum Housing & Screw On Guard, Chromate Conversion Coating, Repaintable Textured Gray Powdercoat Finish (Standard), %" NPS Threaded Mounts. Includes Weatherproof Box with Coin Plugs.

REFLECTOR:

None

LENS:

Clear Glass Globe

SOCKET:

Compact Fluorescent: Plug-In Type, GX24Q-4

LG LED Module:

Luminous Flux: 800Lm @ 9w, 1300Lm @ 12w CRI: 70+, CCT: 4000K, 5700K or 6500K Operating Temperature: $-40 \approx 50$ °C 50,000 Hours

Module has IP67 Rating RoHS Compliant

MOUNTING:

Pendant Mount

WATTAGE:

LED: 9w, 12w

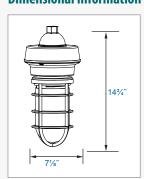
Compact Flourescent: 26w, 32w, 42w

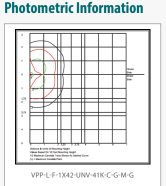
LISTINGS & RATINGS:

CSA: Listed for Wet Locations

Other Wattages & Custom Colors Available Upon Request.

Dimensional Information





Compact Fluorescent Lamp:

Luminous Flux: 1550Lm @ 26w,

2050Lm@32w, 2750Lm @ 42w

Vapor Proof Series Catalog # **Description Complete Units Ordering Information** Example: VPP-L-F-1X26-UNV-50K-C-G-M-G **Fixture Series:** VPP-L = Vapor Proof (Pendant VPP-L Mount) - Large Style **Light Source:** F = Compact Fluorescent L = Light Emitting Diode (LED) **Number of Lamps** 1X = 0ne **1X** or LED Arrays: Wattage: 26 = 26w Compact (Fluorescent) 32 = 32w Compact (Fluorescent) 42 = 42w Compact (Fluorescent) 9 = 9w (LED)12 = 12w (LED)Ballast (Fluorescent) UNV=Universal Voltage (120v-277v) UNV or Driver (LED) Voltage Color Temperature: 27K = 2700K (Fluorescent) 30K = 3000K (Fluorescent) 35K = 3500K (Fluorescent) 41K = 4100K (Fluorescent) 40K = 4000K (LED)57K = 5700K (LED)65K = 6500K (LED)**Lens Type** C C = Clear Glasss Globe (Screw-On) G = Die Cast Aluminum Guard **Lens Guard Type** G (Screw-On)

Housing Color W = White G = Gray (Standard) B = Black

Lens Guard Color

R = Red C = Custom (Specify)

M = "Match Housing Color"

W = White

B = Black

R = Red

G = Gray (Standard)

C = Custom (Specify)

Options* (Blank) = None SF = Single Fuse

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.

^{*} Contact Factory for all Other Options