



VPB – Vapor Proof Box mount
VPP – Vapor Proof Pendant mount
VPW – Vapor Proof Wall mount
 LED 12 W
 Metal Halide Pulse Start 50 – 70 W
 High Pressure Sodium 35 – 150 W
 Fluorescent 26 - 42 W
 Incandescent 200 - 300 W



Incandescent



LED, HID and
Fluorescent

VPB
Vapor Proof Box mount



Incandescent



LED, HID and
Fluorescent

VPP
Vapor Proof Pendant mount



Incandescent



LED, HID and
Fluorescent

VPW
Vapor Proof Wall mount

DESCRIPTION

The VP series of Vapor Proof luminaires come with cast aluminum guards and tempered glass lenses. Incandescent versions include 200 W or 300 W sizes.

APPLICATION

These heavy duty luminaires are designed for non hazardous and non classified wet location environments. Suitable for applications such as factories, cold storage and foundries.

HOUSING & GUARD

The housing and guard are made of high pressure die cast aluminum and finished in a gray polyester powder coat paint finish for lasting corrosion resistance. One piece guard screws onto the housing for a secure and vapor tight fit.

GLOBE

Heat resistant clear glass. Optional frosted glass, consult factory.

GASKET

Silicone rubber for long life and superior vapor proof seal.

ENTRY HUBS

For Incandescent versions the entry hubs are 1/2" or 3/4". For LED, HID and fluorescent versions the entry hubs are 1". For the VPB and VPW versions the threaded entry hubs can be used for through wiring.

MOUNTING

VPB – Vapor Proof Box mount version is for ceiling mounting over a junction box. It has heavy duty cast tabs for mounting.

VPP – Vapor Proof Pendant mount version is for pendant mounting with conduit.

VPW – Vapor Proof Wall mount version is suitable for mounting on a wall. It has heavy duty cast tabs for mounting.

LED DATA

LED Wattage = 12 W
 LED Lumens = 1345 lumens
 CRI = 70+
 Color Temperature = 5700 K (Consult factory for other color temperatures)
 Input Voltage = 120-277V, 50/60 Hz

CATALOG NUMBER LOGIC

VPB-

Product Series

VPB = Vapor Proof Box mount
 VPP = Vapor Proof Pendant mount
 VPW = Vapor Proof Wall mount

FL

Lamp Type

LD = LED
 MP = Metal Halide Pulse Start
 HP = High Pressure Sodium
 FL = Fluorescent quad tube
 IN = Incandescent

42-

Lamp Wattage

(LED) 12
 (MP) 50, 70
 (HPS) 35, 50, 70, 100, 150
 (FL) 26, 32, 42
 (IN) 200, 300

DT

Voltage

(LED) UV 120-277V
 (MP) DT =120/277V
 (HPS) 120V = 120V
 (FL) DT =120/277V
 (IN) Blank

L

Lamp

L = Lamp
 Included
 For MP, HP
 and FL