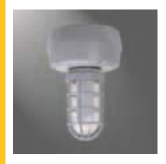
# **COOPER LIGHTING - LUMARK®**



## **VS VAPORTIGHT SMALL**

50-100W Metal Halide

High Pressure Sodium

### 200W

Incandescent

#### 26-42W

**Compact Fluorescent** 

#### SAFETY AND SECURITY LUMINAIRE

- · Housing and threaded guard are die-cast aluminum with 3/4" NPS entry. Standard construction includes thru-way wiring for ceiling or wall mount units. Guard is one piece construction and features stainless steel locking screw for vandal resistance
- Pendant, surface or wall mounting available. Ceiling mount fits 4" round or octagonal J-Box. Pendant mount utilizes a 3/4" NPS
- Sockets are 4kv pulserated medium-base porcelain lamp socket for HID applications or Gx24 base for 42W CFL. Lamp included stock packages
- Globe is heat- and impact-resistant glass and accepts up to 200W incandescent in small housing and 300W incandescent in the large housing
- Silicone gasket provides long life vapor seal in housing
- Approximate net weight: 6-14 lbs. (2.73-6.36 kgs.)

#### DESCRIPTION

Lumark's Vaportight fixtures are designed for heavy-duty, non-corrosive environments. Applications include accent, entrance/eaves, pathway, recreation, retail, security and transportation applications. U.L and CUL listed for non-classified wet locations.

#### DIMENSIONS

Ceiling / Pendant Mount Wall Mount 11 3/4" 4 1/8" [299mm] [105mm] 11 51/64" [300mm] 8 3/16" [208mm] -9 3/16" [233mm]

#### ORDERING INFORMATION

SAMPLE NUMBER: HPVS-W-GG-100-120 Lamp Type Series Mounting Type Optics Lamp Wattage Voltage Options + HP=High Pressure W=Wall Mount **GG**=Glass Jar **120**=120V VS=Vaportight HID Accessories Sodium MH=Metal Halide **50**=50W **70**=70W Small C=Ceiling/Pendant with Globe 277=277V (See Below) **347**=347V Mount IN=Incandescent **100**=100W **DT**=Dual-Tap 120/277V MT=Multi-Tap E=120-277V Compact Fluorescent PL=Compact **Incandescent** Fluorescent 200=200W Compact Universal Electronic Ballast Fluorescent 26=26W **32**=32W **42**=42W

Options 5

F1=Single Fuse (120, 277 or 347V) =Grey (Standard)

**BK**=Black

SY=Silver WH=White

LL=Lamp Included

Accessories 5

DC1=Concentric Dome 200

DA1=Angle Dome 200

Lamp Type	Ambient Environment	Supply Wire (Min.)
INC	40°C	90°C.
CFL (26-42W)	40°C	90°C.
HID (50-100W)	40°C (HPS) 25°C (MH)	150°C'

NOTES: \* Internal Wiring. Wiring in External J-Box is 90°C.