

LED Vapor Tight

Order Code: VP28416





Description

Venture's LED Vapor Tight fixtures are designed for use in harsh environments. Optimal for parking driver lane compliance. For use as utility lighting, parking garage and tunnels, maintenance areas.

Construction

The fixture is a non-corrosive construction with a one piece fixture housing and lens. The diffuse gasketed polycarbonate lens is secured by non-corrosive stainless steel clips. The versatile fixtures not only are IP65 rated but also have been tested to the NEMA Type 4X enclosure rating which enables these fixtures to be used in a variety of unique applications. 1/2" knock-outs are available on both sides of the fixture as well as on the top of the fixture.

Electrical

Fixtures are provided with 120-277V 50/60 Hz drivers with 0-10V DC dimming as a standard.

Mounting

Fixtures are supplied with surface mounting clips and V-Hooks for chain mount-ing. The lightweight design allows for easy installation/replacement of existing fixtures.

Product Performance	
Wattage	40W
Lumen Output	4400
Correlated Color Temperature (CCT)	4000K
Color Rendering Index (CRI)	80
Lumen Maintenance @50,000 hours*	87%
Calculated L70 @ 25°C Ambient in Hours*	122,000
Operating Temperature Range	-40°F to 104°F (-40°C to 40°C)

Physical Characteristics	
Fixture Color	Gray
Width	5.1"
Length	49.8"
Height	3.94"

Electrical Characteristics	
Amperage Draw (Input Volts/Amps)	120/0.35 208/0.21 240/0.18 277/0.16

Regulatory Qualifications
cULus Listed
Suitable for wet locations
IP Rating - IP65
DLC Model # VP4-40NA-BF1
NEMA Type 4X Enclosure Rating

Accessories

Surface mount clips and V-Hook for dual point chain or cable hanging included SP12714 - 120-277V Surge Protector PH58143 - Wet Rated Motion Only Control Sensor - Long Extension PH52171 - Wet Rated Motion/Photocell/Dimming Control Sensor - Long Extension For a factory installed Battery Backup add "-EM" after order code (Lumens: 1630) - Temp Range: (0-50°C)†

NOTE: †Operating temperature range for Battery Backup

NOTE:

*Lumen maintenance data is based on LED testing per IESNA LM-80-08 and projected per IESNA TM-21-11

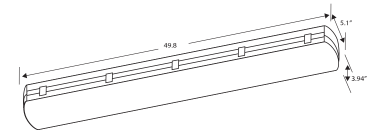




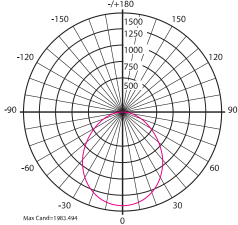




Venture LED Vapor Tight



Luminious Intensity Distribution Diagram -/+180



(800) 451-2606 Fax: (800) 451-2605 2451 Enterprise Parkway East Twinsburg, Ohio 44087 USA E-mail: venture@adlt.com VentureLighting.com

