

# **Category: LED**

# **Vapor Tight Luminaire**

The Vapor Tight (WVT) Series has been developed for all dust, damp/wet, vapor proof, cold weather and outdoor applications. Fixture can be surface (wall or ceiling), pendent, chain or cable mounted. This series utilizes LED technology for optimal fixture efficiency, reduction of energy consumption and improved quality of light. It also provides instant-on operation and offers many other energy saving options.

**Prefix: WVT** 











project:		
fixture type:		
catalog #:		
quantity:		

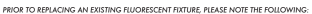
#### **ORDERING GUIDE**

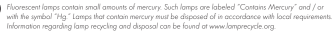
WVT		_		_		_		-		_		_		-		_	
PREFIX/ SERIES	SIZE		OPTICS (DISTRIBUTION)		LUME		DRIVER VOLTAGE		DRIVER TYPE		CCT Selectable COLOR TEMP.		LENS (DIFFUSER)		HOUSING COLOR / FINISH		FIXTURE OPTIONS
wvT Vapor Tight	4-4		N - Normal		LXXX - C(  (Specific(x) = Delivers  Lxxx - L	stom y) d Lumens =22,000	UNV - Universal Voltage (120v - 277v) (50/60 Hz) (Standard) 120 - 120v, 60Hz 277 - 277v, 60Hz		DM - 0-10v Low Voltage Dimming (10% - 100%) (Standard)		LKFS - 3500K/ 4000K/5000K		NA - Not applicable		PL - Polycarbonate (grey)		05 - Occupancy Sensor SNH-21x - Philips Wireless Sensor (EasySense) † † EM - Emergency Battery Pack †

 $<sup>\</sup>dagger$ Standard "EM" option to be NiCd Battery @ 5 Watts constant power @ 90 min. duration (standard). Consult factory for all available options.

<sup>† † †</sup>PIR sensors provide: Occupancy/Vacancy, Daylight Harvesting, Task Tuning & Advanced Grouping control options. (max 12 ft mounting height, highbay options available upon request)









Prefix: WVT



Model

WVT-6L-KFS

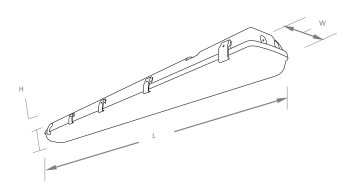
WVT-14L-KFS

WVT-22L-KFS

50'

### **Vapor Tight Luminaire**

### **Fixture Dimensions**



Length (L) Width (W) Height (H) Weight

4.1'

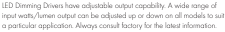
13 lbs

14 lbs.

10"

- Field selectable color temperatures include 3500k, 4000k and 5000k.
- Long-life LEDs provide 137,000 hours of operation with at least 70% of initial lumen output (L<sub>70</sub>), and 42,000 hours with at least 90% of initial lumen output (L<sub>90</sub>).
- LED chromaticity based on < 5-step ANSI quadrangles.
- LED color maintenance ≤ 0.002 chromaticity shift (Δu'v') over the initial 6,000 hours of operation.
- Provides 6,000, 14,000, or 22,000 nominal lumens using 42, 100, or 150 nominal watts.
- Universal 120-277 AC voltage (50-60Hz) is standard.
- 0-10vdc dimming drivers are standard.
- Power factor > 0.90.
- Total harmonic distortion < 20%.
- Color rendering index > 80.
- Polycarbonate housing and frosted lenses are standard.
- Easy installation in new construction or retrofit.
- cETLus listed for damp locations in ambient temperatures from
- 20°C to 50°C (-4°F to 122°F).
- WVT-6L = DLC standard.
- WVT-14L & VT-22L = DLC premium.
- IP67 rated for ingress protection.
- IK10 rated for impact.
- ETL sanitation listed for non-splash food zone to comply with NSF/ANSI 2 standard.
- NEMA 4X.
- Complies with FCC Part 15, class A.
- Complies with IEC/EN61000-4-5, input transient protection (1.0kV).
- Surge protection = 1.0kV.
- 5-year warranty of all electronics and housing.





Photometric data, IES files and all other information is available on request.

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.



2/2