

832-995-3424

EVERYTHING YOU NEED TO GET THE JOB DONE BRIGHT!

LED VAPOR TIGHT FIXTURE

PERFORMANCE DATA

L90* Life (Hours):

38,000+

L70* Life (Hours):

100,000+

Warranty:

5 years

IP Rating:

IP65

CRI (ra):

70

Operating Temperature:

-40°F - 122°F

Certification:

cUL, UL, FCC, DLC



- Durable IK08 rated Polycarbonate housing and lens
- Available in 2ft, 4ft and 8ft lengths
- Efficiencies of up to to 150W lm/W
- Battery backup and Motion Sensor for bi-level dimming available
- Stainless Steel Clips
- Reinforced drill points in base for surface mount or conduit installations
- Linkable using additional connecting accessories











APPLICATIONS

Stairwells, Parking Garages, Industrial Installations, Warehouses, Retail



ORDERING INFORMATION EXAMPLE: VPT-01-38W-UNV-40K-F-D-BB-(V2) Α В C D Ε G Н Model Series Power Input Color Temp. **Optics Options** Voltage 38w (38w 4ft) UNV (120 - 277V) 30K (3000k) C-D (Clear + Dimmimg - 150 lm/W) BB (4w Battery Backup) (V2) 40K (4000k) 50w (50w 4ft) F-D (Frosted + Dimming - 130 lm/W) S (Microwave Motion Sensor) 50K (5000k)

^{*}L90 & L70 values at 25° C are calculated TM-21 based on LM-80 and in-situ luminaire testing. In accordance with IESNA TM-21-11, projected values represent interpolated value based on time durations that are within six times (6x) the IESNA LM-80-08 total test duration (in hours) for the device under testing ((DUT) i.e. packaged LED chips). In accordance with IESNA TM-21-11, calculated values represent time durations that exceed six times (6x) the IESNA LM-80-08 total test duration (in hours) for the device under testing ((DUT) i.e. packaged LED chips).

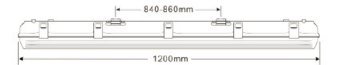
**Motion sensor not available with 480 (200-480V) model.



EVERYTHING YOU NEED TO GET THE JOB DONE BRIGHT!

LUMEN DATA			
POWER	LUMENS		
	3000K	4000K	5000K
38W	4,940	5,460	5,400
50W	6,175	6,545	6,500

DIMENSIONS





FACTORY INSTALLED EMERGENCY BATTERY BACKUP

Description

4w, 1.5 Hour Run Time, 120v-277v





EVERYTHING YOU NEED TO GET THE JOB DONE BRIGHT!

MICROWAVE SENSOR INFORMATION

open the smart photocell sensor by push (II) when remote control is in setting condition.



The light switches on at 100% when there is movement detected.



The light dims to stand-by level after the hold-time.



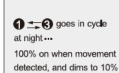
The light remains in dimming level at night.

Settings on this demonstration: Hold-time: 10min

Setpoint on:50lux Setpoint off:300lux Stand-by Dim: 10% Stand-by period: +∞

(when the smart photocell sensor open, the stand-by

time is only +∞)



in long absence.



When the natural light level exceeds setpoint off to light, the light will turn off even if when the space is occupied.



The light automatically turns on at 10% when natural light is insufficient (no motion).



