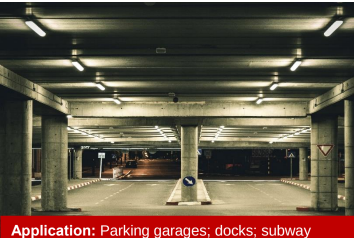


Project Name:		
Date:	Note:	

LED VAPOR TIGHT





station; canopy; walk-in refrigerators; awning...

Certifications













SPECIFICATIONS HY-4FT-VT-50W-50K HY-8FT-VT-100W-50K VFO054-50KCS VFO100-50KCS Model No 50W 100W Power Input Voltage AC 110-277V 7570 LM 15730.2 LM Luminous Flux Bean Angle 120° 150 LM/W Efficacy Power Factor >0.9 CCT 5000K >80 >50,000 hours Working Life Impact Rating IK08 Material Polycarbonate Body & Diffuser -40°F up to 122°F (-40°C to 50°C) Working Temperature Protection Level IP65 - Wet Location Dimming Non-Dimmable DLC ID P1GO5MHY P2K17G6R Qty/Pack 95.7"x5.7"x9.1 48.5"x11.2"x13.6" Package Size Package Weight 26.6 LB 33 LB

DISCRIPTION

The LED vapor tight fixture is a cost effective and energy efficient alternative to traditional fluorescent tubes or strip light fixtures. Featuring a full-length, gasketed polycarbonate lens and single piece non-corrosive polycarbonate body.

FEATURE

- IP 65. water tight and dust tight
- Suitable for wet location
- High Energy Efficiency: 150 LM/W

ACCESSORIES (INCLUDED)





ORDERING CODE DEFINITION

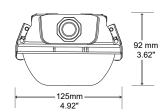
EXAMPLE: HYA-4FT-VT-50W-50K					
Company Code	Length	Product	Wattage	сст	
НҮА	4FT	VT: Vapor Tight Fixture	50W: 4FT 50W	50K: 5000K	
	8FT		100W: 8FT 100W		

DIMENSIONS

4FT

900mm /35.43" 800mm /31.5" 1200 mm 47.24"

Side View

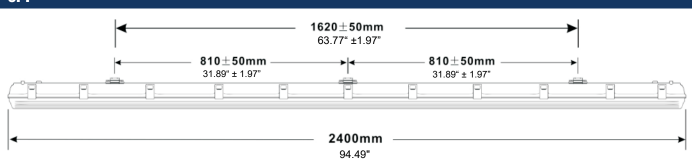






3/ 4" Metallic joint

8FT



PRODUCT DETAIL



The mounting brackets keep adjustable space for easy correction.



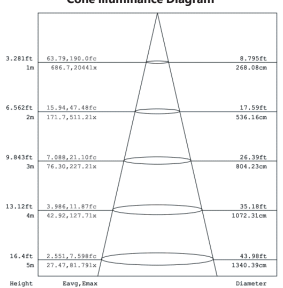
The light transmittance of PC cover is up to 92%. The integrated design of Lens Cover and LED Plate is more convenient to install and use.



The fixed clips are elegant, secure and easy to use.

PHOTOMETRIC

Cone illuminance Diagram



Luminous Intensity Distribution Diagram

