# ULTRON LIGHTING & BEYOND



<u>U-VT4</u>

LED Vapor Tight - Industrial Series



#### **Description**

The U-VT4 Vapor Tight is designed for low to medium mounting heights. Ideal for applications where dirt, dust, humidity, moisture and cold temperatures are present.

Can be pendant or flush mounted.











Not all product variations listed on this page are DLC qualified. To ensure that a specific model is qualified, visit www.designlights.org/search

#### **Applications**

Freezers / Coolers Toll Booths Pathways
Parking Garage Security Lighting Tunnels

**Specs** 

Efficacy 130 lm/W Input Voltage 100-277V Finish Gray

Details

IP Rating IP67

Materials Aluminum and Polycarbonate Lens Frosted Polycarbonate

L70 Life 70,000 Hours
Warranty 5 Years
CRI 80+

Qualification UL, DLC 5.1, FCC, CE, RoHS

Chip Man. Philips Whip Length (ft) 2.5'

Electrical

Power Factor 0.99
Frequency 50/60 Hz
Max THD 13%

Operating Temp. -40° F to 130° F

-40° C to 54° C

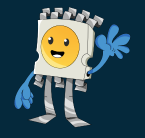
Dimming 0-10V

## Ordering Information

ORDERING/DLC #:	Wattage	ССТ	Lumens	Equivalent
U-VT4-40-30	40W	3000K	5,200 lm	144W FL
U-VT4-40-40	40W	4000K	5,360 lm	144W FL
U-VT4-40-50	40W	5000K	5,520 lm	144W FL
U-VT4-60-30	60W	3000K	7,500 lm	216W FL
U-VT4-60-40	60W	4000K	7,740 lm	216W FL
U-VT4-60-50	60W	5000K	7,980 lm	216W FL

### Additional Notes

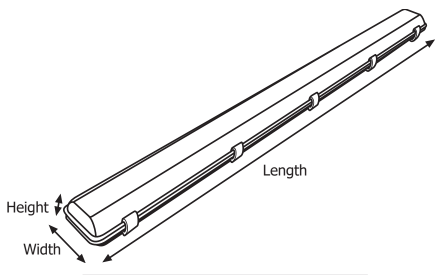
- 4000K and 5000K, 100-277V are stocked locally, check for ETA's
- Altech Electronics reserves the right to make periodic improvements to our product specs







#### Fixture Dimensions and Weight



Length	Width	Height	Weight
50 in.	5.8 in.	4.2 in.	5.3 lb.
1,270 mm.	147 mm.	4.2 mm.	2.4 kg.

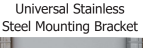
#### **Mounting**



LED VAPOR TIGHT INDUSTRIAL SERIES











#### **Accessories and Options**

Phenix Internal Emergency Inverter (18470X-2) (optional)



# Compatible with controls and integrations



# **Wiring Precaution**

The international color scheme is brown (hot), blue (neutral) and green/yellow (ground) wiring. Always disconnect power when installing or troubleshooting. Consult a licensed technician.

