



OVERVIEW

 The VT417 is an enclosed and gasketed linear luminaire designed to withstand a variety of environmental conditions. This fixture is weather resistant, corrosion free, and are resistant to vapors, dust, and moisture.

FEATURES

- Available in 4ft. nominal length.
- CRI greater than 80.
- Rated Life [L70] 50,000 Hours.
- Fixture lumens per watt ratios [LpW] Greater than 126.
- 120-277V (50/60Hz)
- 0-10V Dimming.

HOUSING

- 100% UV stabilized polycarbonate housing, liquid silicone perimeter gasket. Completed with an enduring gray color that never needs refinishing. Available with one 7/8" conduit entry on either or both ends.
- The continuous poured gasketing fills the perimeter securing the diffuser to the housing, consistently maintaining a strong seal.

LENS

 100% UV stabilized polycarbonate lens eliminated glare and is integrated with crystals that enhance even light distribution.

LATCHES

 A set of self-locking gray polycarbonate latches firmly hold the diffuser to the housing without the use of additional hardware.

PROJECT
TYPE
QTY.

APPLICATIONS

- Parking Garages
- Refrigerated Storage
- Commercial Kitchens
- Industrial Facilities
- Car Washes
- Workshops

INSTALLATIONS

- Designed for ceiling surface mount applications.
- For additional support, use stainless steel strap brackets.
- Suitable for pendant mount.

LED

- Each board contains several precisely placed mid-power, high efficacy LEDs in a layout that replaces the need for supplemental heat sinking.
- The LED boards maximize optical efficiency by producing evenly diffused light.
- Dimming down to 10% on 0-10V dimming controls.

WARRANTY

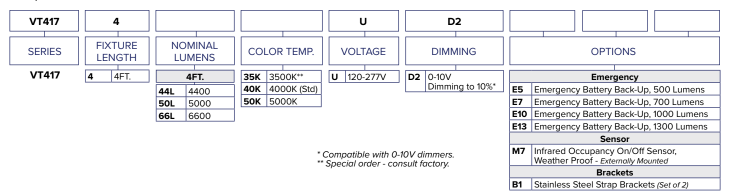
• 5 year limited warranty is standard.

Exclusions may apply. Contact factory for terms and conditions



ORDERING GUIDE Fill in the boxes below with the corresponding **bold** options.

Example: **VT417-4-66L-40K-U-D2**



4FT. LUMEN PACKAGE					
Nominal Lumens	Color Temp.	Power (W)	Delivered Lumens	LpW	DLC
4400	3500K		4244	126	✓
	4000K	35W	4550	130	✓
	5000K		4585	131	✓
5000	3500K	40W	4793	126	✓
	4000K		5200	130	✓
	5000K		5240	131	✓
6600	3500K	52W	6469	126	✓
	4000K		6760	130	✓
	5000K		6812	131	✓

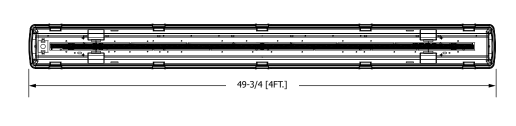
PHOTOMETRICS

Photometric reports are available at www.ullighting.net

DIMENSIONS

END VIEW





5