

VT4-L

LED VAPOUR TIGHT LINEAR FIXTURE





DESCRIPTION

A luminaire ideal for a variety of industrial, commercial, vandal resistant and residential applications. Installed either indoors or outside, the VT4-L provides superior light distribution. Intended for applications where moisture and/or dust may be present.

HOUSING

- Lightweight, flexible and durable polycarbonate construction makes the luminaire vandal resistant and highly impact resistant
- The housing is sealed with a uniform gasket that blocks the ingress of moisture and dust and reinforced snap clips lock the luminaire together
- As well, the UV stabilized polycarbonate housing and lens with LED diffusing pigment are impervious to rust or rot and are unaffected by extreme temperatures
- Multiple conduit knockouts in housing ends
- Row mount aligners molded into housing ends
- Sealed strain relief/cable gland kit included

AMBIENT TEMPERATURE

S1: -40°C to +40°C standard **S2:** -20°C to +25°C standard

select /CL for -40°C select /HT for +40°C

S3: -20°C to +25°C standard select /CL for -40°C select /HT for +40°C

SPECIFICATIONS AND CERTIFICATIONS

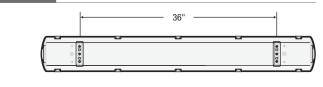
- Easy to clean and service
- LED technology for long term energy savings
- DLC, IP65, ETL, suitable for wet locations
- 0-10V dimming standard

MOUNTING

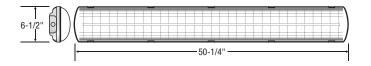
Contractor:

Stainless steel mounting hardware for wall, ceiling or suspended mounting.

DIMENSIONS







ORDERING GUIDE

OTIDETHING GOIDE					
VT4	- L		_	/	/
Series	Lamp type	Lumen package delivered	Voltage	Colour temperature	Options
VT4	L - LED	\$1 - 3612 lumens (40W) \$2 - 4936 lumens (54W) \$3 - 6454 lumens (75W)	W - 120-277V H - 347V	35K - 3500K 40K - 4000K (standard) 50K - 5000K	L6 - 6' cable length L10 - 10' cable length SS - Stainless steel latches OSI* - Occupancy sensor (ON/OFF) ODIM - Occupancy sensor Bi-level dimming EM - Emergency backup (from 0°C - 25°C) 120-277V only CL - Cold location (-40°C) KV - 10kV Surge protector HT - High ambient temperature (40°C) TP - Vandal resistant screws

^{*} To see available options, please consult the OSI selection guide on our website.

