



LED Vapor Tight Linear

Features

- Suitable for WET location
- High efficiency 123lm+/W
- Stainless Steel clip for easy cable or chain attachment
- Ceiling or Wall mounted
- Truly UL 94 Flame Rating - 5VA rating on housing
- Backup Battery and Motion Sensor are available for option
- UL/cUL listed and DLC qualified



Applications

- Parking Decks, Food Processing, Corrosive Locations



Specification

Specification/ Model	VT30W27V2D50K	VT40W27V4D50K	VT55W27V4D40K
Input Power	30	40	55
Lumens output	4000	5150	6750
Efficacy	133	129	123
CRI	82		
Color Temperature	5000		
Input Voltage	120-277	120-277	120-277
Finish Color	White		
Lens	Polycarbonate (UL Recognized) (f1) Suitable for outdoor use with respect to exposure to Ultraviolet Light, Water Exposure and Immersion		
Mounting	Recessed		
Motion Sensor	120-277V		
Backup Battery	90min		

Ordering Guide

EXAMPLE: VT 30W 27V 4D 50K M B

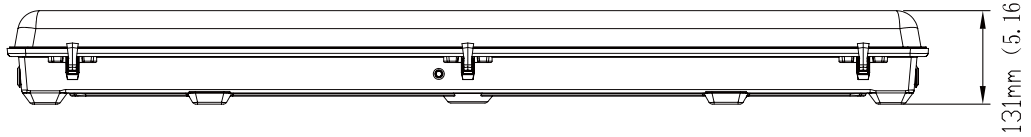
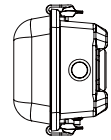
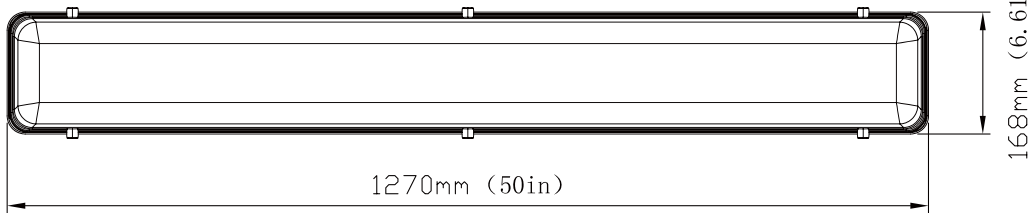
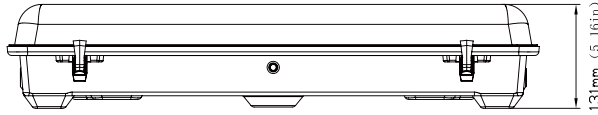
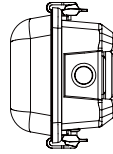
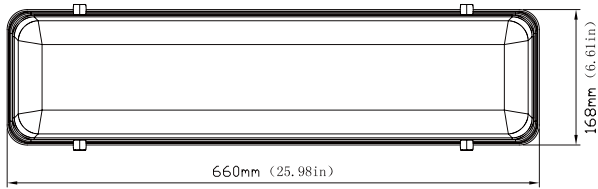
Luminaire Type	Power Consumption	Voltage	Dimension	CCT	Accessory (Option)	Accessory (Option)
VT Vapor Tight Light	30W 30 Watts	27V 120-277V	2D 2 Foot	40K 4000K	(Blank) Without Motion Sensor	B Backup Battery
	40W 40Watts		4D 4 Foot	50K 5000K	M Motion Sensor	
	55W 55Watts					

Ordering Information

Ordering Code	Input Voltage(VAC)	Luminaire Type	Wattage (W)	CCT	Initial	light	Rated	CRI	Power	Motion Sensor	Backup Battery	Certificate
					Lumens(lm)	Efficacy(lpw)	life(hrs)		Factor			
VT30W27V2D40K	120-277	Vapor Tight Linear Fixtures	30	4000	4000	133	50000	82	0.9	-	-	UL/DLC
VT30W27V2D40KM	120-277	Vapor Tight Linear Fixtures	30	4000	4000	133	50000	82	0.9	YES	-	UL/DLC
VT30W27V2D40KB	120-277	Vapor Tight Linear Fixtures	30	4000	4000	133	50000	82	0.9	-	YES	UL/DLC
VT30W27V2D40KMB	120-277	Vapor Tight Linear Fixtures	30	4000	4000	133	50000	82	0.9	YES	YES	UL/DLC
VT30W27V2D50K	120-277	Vapor Tight Linear Fixtures	30	5000	4000	133	50000	82	0.9	-	-	UL/DLC
VT30W27V2D50KM	120-277	Vapor Tight Linear Fixtures	30	5000	4000	133	50000	82	0.9	YES	-	UL/DLC
VT30W27V2D50KB	120-277	Vapor Tight Linear Fixtures	30	5000	4000	133	50000	82	0.9	-	YES	UL/DLC
VT30W27V2D50KMB	120-277	Vapor Tight Linear Fixtures	30	5000	4000	133	50000	82	0.9	YES	YES	UL/DLC
VT40W27V4D40K	120-277	Vapor Tight Linear Fixtures	40	4000	5150	129	50000	82	0.9	-	-	UL/DLC
VT40W27V4D40KM	120-277	Vapor Tight Linear Fixtures	40	4000	5150	129	50000	82	0.9	YES	-	UL/DLC
VT40W27V4D40KB	120-277	Vapor Tight Linear Fixtures	40	4000	5150	129	50000	82	0.9	-	YES	UL/DLC
VT40W27V4D40KMB	120-277	Vapor Tight Linear Fixtures	40	4000	5150	129	50000	82	0.9	YES	YES	UL/DLC
VT40W27V4D50K	120-277	Vapor Tight Linear Fixtures	40	5000	5150	129	50000	82	0.9	-	-	UL/DLC
VT40W27V4D50KM	120-277	Vapor Tight Linear Fixtures	40	5000	5150	129	50000	82	0.9	YES	-	UL/DLC
VT40W27V4D50KB	120-277	Vapor Tight Linear Fixtures	40	5000	5150	129	50000	82	0.9	-	YES	UL/DLC
VT40W27V4D50KMB	120-277	Vapor Tight Linear Fixtures	40	5000	5150	129	50000	82	0.9	YES	YES	UL/DLC
VT55W27V4D40K	120-277	Vapor Tight Linear Fixtures	55	4000	6750	123	50000	82	0.9	-	-	UL/DLC
VT55W27V4D40KM	120-277	Vapor Tight Linear Fixtures	55	4000	6750	123	50000	82	0.9	YES	-	UL/DLC
VT55W27V4D40KB	120-277	Vapor Tight Linear Fixtures	55	4000	6750	123	50000	82	0.9	-	YES	UL/DLC
VT55W27V4D40KMB	120-277	Vapor Tight Linear Fixtures	55	4000	6750	123	50000	82	0.9	YES	YES	UL/DLC
VT55W27V4D50K	120-277	Vapor Tight Linear Fixtures	55	5000	6750	123	50000	82	0.9	-	-	UL/DLC
VT55W27V4D50KM	120-277	Vapor Tight Linear Fixtures	55	5000	6750	123	50000	82	0.9	YES	-	UL/DLC
VT55W27V4D50KB	120-277	Vapor Tight Linear Fixtures	55	5000	6750	123	50000	82	0.9	-	YES	UL/DLC
VT55W27V4D50KMB	120-277	Vapor Tight Linear Fixtures	55	5000	6750	123	50000	82	0.9	YES	YES	UL/DLC

Dimension

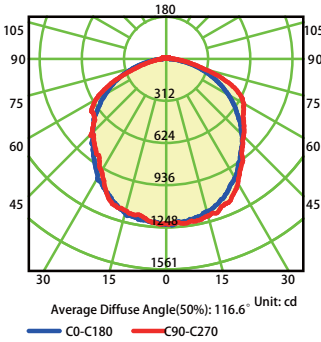
unit: mm/inch



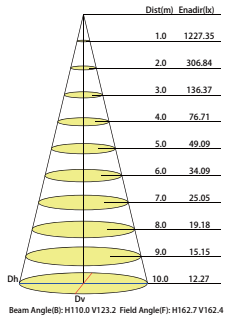
Photometrics

VT30W27V2D40KYY

Luminous Intensity Distribution Curve

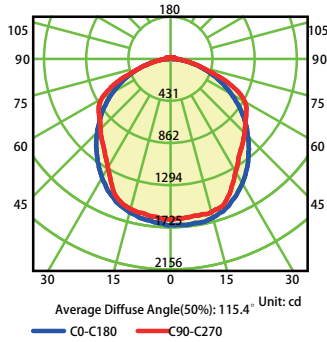


Illuminance at a Distance

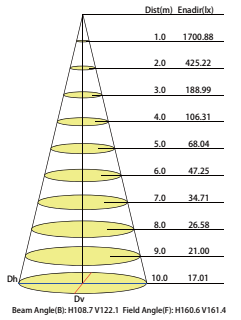


VT40W27V4D40KYY

Luminous Intensity Distribution Curve

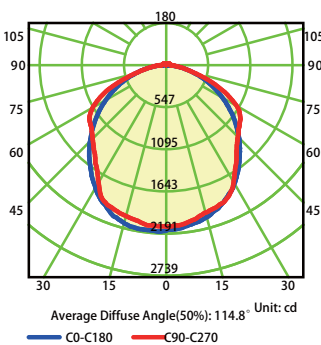


Illuminance at a Distance



VT55W27V4D40KYY

Luminous Intensity Distribution Curve



Illuminance at a Distance

