

PROJECT NAME:	CATALOG NUMBER:	

NOTES: FIXTURE SCHEDULE:_

Page: 1 of 3

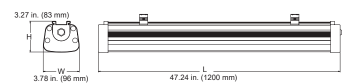
TRIMAX TRI-PROOF VAPOR TIGHT SERIES



































PRODUCT DESCRIPTION:

The TriMax Vapor Tight is a linear LED product with high efficiencies of 130 lm/W, an aluminum body to enhance heat dissipation, and flexible installation supporting either surface or suspended mounting kits. The TriMax features the unique linkability to create continuous runs of 8 ft or more. Designed with a full length polycarbonate lens, it is a waterproof, dustproof, and corrosion proof product that can be used in a wide variety of industrial and commercial environments such as warehouses, parking lots, stair wells, and many others.

FEATURES:

- Non-corrosive (PC) polycarbonate housing
- 120° wide beam angle
- High efficacy at 130 lm/W
- Standard fixture includes brackets for surface or suspension mounting (cables sold separately)
- IP66 rated with hermetic sealing
- 2 or more units linkable for continuous run (max 10 units)
- CRI >80
- PF > 0.9
- 0-10V Dimming standard
- Optional daylight harvesting motion sensor available
- **Tamper Resistant**
- Motion sensor models DLC Stariwell qualified
- 50W fixtures DLC Low Bay qualified
- ETL sanitation (ANSI/NSF 2 Standards) listed for food service applications

CONSTRUCTION:

- One piece (PC) polycarbonate lens
- Aluminum heat sink, housing, and side caps
- Frosted lens with inside ribbing
- Universal voltage 120-277V
- Stainless steel mounting bracket clips
- Translucent end caps
- Connector kit for linkability to create 8 ft continuous runs

MODEL SELECTION (Full list of order codes on pg. 2) Typical order example: VT-V4830U-40										
VT	-	v	48		U	-			-	
FAMILY	-	SUB-FAMILY	SIZE	NOMINAL WATTAGE	VOLTAGE	-	ССТ	OPTIONS	-	OPTION 2
VT= Vapor Tight	١.	V= Vandal	48= 4ft	30= 30W	U= 120-277V	-	40= 4000K	(Omit)= None	П	(Omit)= None

NOTES:

*Made-to-order item. Please contact your MaxLite representative for order quantities and lead times. For options, product can have either EM (battery backup) or MS (motion sensor). EMMS (battery backup & motion sensor) option is not available. Battery backup unit provides 700 lumens for a minimum of 90 minutes. SCAN WITH SMART DEVICE FOR PRODUCT VIDEO



MAX18016 MaxLite



TRIMAX TRI-PROOF VAPOR TIGHT SERIES

Page: 2 of 3

SPECIFICATIONS:		VT-V4830U-40	VT-V4830U-50	VT-V4850U-40	VT-V4850U-50			
ITEM	SPECIFICATION	DETAILS						
	Power Consumption (W)	29.9W	30.2W	51.4W	51.0W			
	Lumens Delivered (Im)	3,805 lm	3,902 lm	6,571 lm	6,683 lm			
	Efficacy (Im/W)	127.3 lm/W	129.4 lm/W	127.8 lm/W	131.0 lm/W			
GENERAL PERFORMANCE	CRI	≥80						
	Color Temperature	4000K, 5000K						
	L70 Lifetime (hours)	50,000						
	Color Consistency	Proprietary binning for uniform color						
	Power Factor (277V)	0.9						
	Input Voltage	120-277V						
ELECTRICAL	Mounting	Surface Mounting, Suspended Mounting						
	Operating Temperature	-20°C to 40°C						
	Humidity	20-85% RH, non-condensing						
	Qualifications	DLC Premium, cETLus, FCC, ETL Sanitation Listed						
CHALIFOATION	Material Usage	RoHS compliant; no mercury						
QUALIFCATION	Environment	Indoor/Wet (IP66 rated)						
	Warranty	5 Years						

ORDERING:

ORDER CODE	MODEL NUMBER	NOMINAL WATTAGE	
14099648	VT-V4830U-40		
14099692	VT-V4830U-40EM		
14099693	VT-V4830U-40MS	30W	
14099649	VT-V4830U-50	SUW	
14099694	VT-V4830U-50EM		
14099695	VT-V4830U-50MS		
14099650	VT-V4850U-40		
14099696	VT-V4850U-40EM		
14099697	VT-V4850U-40MS	50W	
14099651	VT-V4850U-50	SUW	
14099698	VT-V4850U-50EM		
14099699	VT-V4850U-50MS		



TRIMAX TRI-PROOF VAPOR TIGHT SERIES

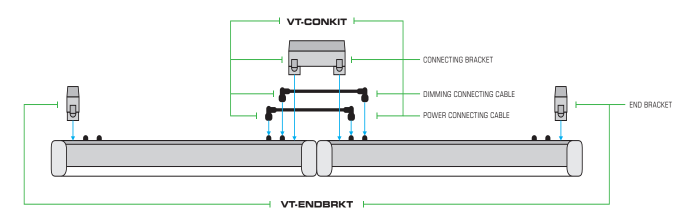
Page: 3 of 3

SENSOR OPTION	TECHNOLOGY	DIMMING	DAYLIGHT HARVESTING	REMOTE CONTROL	QR CODE
MS	High Frequency	Bi-Level	Set Point	Yes	

For motion sensor settings and information, please visit www.maxlite.com/controls

ACCESSORY					
ORDER CODE	MODEL NUMBER	DESCRIPTION	PRODUCT IMNAGE		
74139	MLCHKLSV15	Cable Kit 15' Loop X Loop 1 Pair			
108133	RMHYTHRC-05	Remote for TRIMAX Motion Sensor			
14099690	VT-CONKIT	Connecting Kit (Connecting Bracket, Dimming Connecting Cable, and Power Connecting Cable			
14099691	VT-ENDBRKT	Set of 2 End Brackets (For use with VT- CONKIT)			
14099842	VT-POWERCABLE8	Extended 8' (feet) Power Connecting Cable			
14099843	VT-DIMCABLE8	Extended 8' (feet) Dimming Connecting Cable	Ĭ.		
14099841	VT-ENDCAP	Optional Silicone End Cap Cover (need 2 per fixture)			

VT-CONKIT → 1 LESS THAN # FIXTURES BEING CONNECTED



VT-ENDBRKT → 1 PER CONNECTED RUN