

PROJECT NAME:	CATALOG NUMBER:	

NOTES: _FIXTURE SCHEDULE:_

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TRIMAX

TRI-PROOF VAPOR TIGHT SERIES



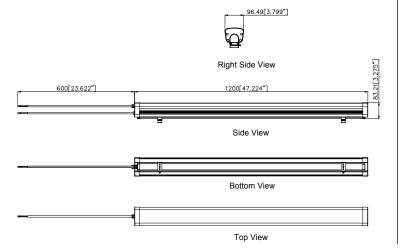












PRODUCT DESCRIPTION:

The TriMax Vapor Tight is a linear LED product with high efficiencies of 115 lm/W, an aluminum body to enhance heat dissipation, and flexible installation supporting either surface or suspended mounting kits. 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 115 lm/W
- Surface mount standard and suspension kit optional
- IP65 rated with hermetic sealing
- CRI >80
- PF > 0.9
- 0-10V Dimming standard
- DLC Premium Low Bay qualified
- · White finish standard

CONSTRUCTION:

- One piece (PC) polycarbonate lens
- Aluminum heat sink, housing, and side caps
- · Frosted lens with inside ribbing
- Universal voltage 120-277V

MODEL SELEC	TION (Full list of order codes on pg. 3)		Typical order examp	ole: VT-V4840U-40		
VT	v	48		U		
FAMILY	SUB		NOMINAL WATTAGE	VOLTAGE	сст	OPTIONS
VT= Vapor Tight	V= Vandal Resistant	48= 4ft	40= 40W 60= 60W	U= 120-277V	40= 4000K 50= 5000K	(Omit)= None *EM= Battery Backup Unit *MS= Motion Sensor

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.





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SPECIFICATION	S:	VT-V4840U-40	VT-V4860U-40		
ITEM	SPECIFICATION	DET	AILS		
	Power Consumption (W)	38.3	61.7		
	Lumens Delivered (Im)	4,550	7,360		
	Efficacy (Im/W)	119	119		
GENERAL PERFORMANCE	CRI	2	80		
	Color Temperature	4000K	, 5000K		
	L70 Lifetime (hours)	50,000			
	Color Consistency	Proprietary binning for uniform color			
	Power Factor (277V)	C	0.9		
	Input Voltage	120-277V			
ELECTRICAL	Mounting	Surface Mounting, S	Suspended Mounting		
	Operating Temperature	-20°C	to 40°C		
	Humidity	20-85% RH, n	on-condensing		
	Certifications	DLC Premium	ı, cETLus, FCC		
CERTIFICATION	Material Usage	RoHS complia	ant; no mercury		
CENTIFICATION	Environment	Indoor/Wet	(IP65 rated)		
	Warranty	5 Y	ears		

ORDERING:

ORDER CODE	MODEL NUMBER	NOMINAL WATTAGE	сст
101636	VT-V4840U-40	40	4000K
101637	VT-V4840U-50	40	5000K
101638	VT-V4860U-40	60	4000K
101639	VT-V4860U-50	00	5000K

	ACCESSORY	
ORDER CODE	MODEL NUMBER	DESCRIPTION
74139	MLCHKLSV15	Cable Kit 15' Loop X Loop 1 Pair
107825	REMOTE-HYT1	Remote for TRIMAX Motion Sensor



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Standard Settings: Below are the standard settings for the MS (motion sensor) option. To change the standard settings, purchase of the remote control (REMOTE-HYT1) is required

Detection area

Detection area can be reduced by selecting the combination on the DIP switches to fit precisely for each specific application.

	1	2		
I			100%	•
II		0	75%	, a
III	\circ		50%	₹
IV		\bigcirc	10%	

I – 100% II - 75% III - 50%

IV - 10%

I – 5s II - 30s

4 Hold-time

Hold-time means the time period to keep the lamp on 100%, after all motion has ceased (detection area vacated).

	1	2	3	
Ι	•	•	•	5s
II	•	•	0	30s
III	•	0	•	1 min
IV	•	0	0	5min
V	0	•	•	10min
VI	0	•	0	20min
VII	0	0	0	30min

III – 1min IV – 5min V – 10min VI - 20min

VII – 30min

Oaylight sensor

The daylight threshold can be set on DIP switches, to fit for particular application.

- "Daylight": The lamp works always, even during daylight.
- "Twilight": The lamp works only in twilight and in darkness.
- $\hbox{``Darkness'':} The lamp works only in darkness.$

	1	2			1-
I			Disable		11 -
II		0	50Lux	Ä	III
III	\circ		10Lux	•	IV
IV	0	0	2Lux		

Disable - 50Lux - 10Lux - 21 ux

Stand-by period (corridor function)

This is the time period you would like to keep at the low light output level before it is completely switched off in the long absence of people.

Note: "0s" means on/off control;

"+ ∞ " means bi-level dimming control, fixture never switches off when daylight sensor is disabled.

	1	2	3	
Ι	•	•	•	Os
II		•	0	10s
III	•	0	•	1min
IV	•	0	0	5min
V	0	•	•	10min
VI	\circ		0	30min
VII	0	0	•	1H
VIII	0	0	0	+∞

I - 0s II – 10s III – 1 min IV – 5min V – 10min VI-30minVII – 1H VIII – +∞

Stand-by dimming level

This is the dimmed low light output level you would like to have after the hold-time in the absence of people.

	1	2	
I		_	5%
II	•	0	10%
III	0		20%
IV	\bigcirc	\bigcirc	30%

		1 – 5%
5%	•	
10%	Ä	II – 10%
	Ļ	III - 20%
20%	0	IV - 30%

Technical Data	
Operating voltage	120~277VAC
Switched power (capacitive load)	400W@120VAC;800W@230VAC;1000W@277VAC
Stand-by power	<1W
Detection area	10%/50%/75%/100% (100%/50%/10% on RC)
Hold-time	5s/30s/1min/5min/10min/20min/30min (TEST 2s/30s/1min/5min/10min/30min on RC)
Stand-by period	0s/10s/1min/5min/10min/30min/1h/+∞ (0s /10s/1min/10min/30min/+∞ on RC)
Stand-by dimming level	5%/10%/20%/30% (10%/20%/30% on RC)
Daylight threshold	2~50Lux/disable (2Lux/10Lux/50Lux/Lux disable on RC)
Sensor principle	High frequency (microwave)
Microwave frequency	5.8GHz+/-75MHz
Microwave power	<0.2mW
Detection range	Max. (O⁄xH): 8m x 5m
Detection angle	30 °~150 °
Mounting height	Max.5m
Operating temperature	-20°C~+60 °C
IP rating	IP20
Certificate	Semko, CB, EMC, CE, R&TTE, SAA