

### **FEATURES**

- Impact-resistant, 5VA flame-rated polycarbonate housing provides longevity and durability.
- IP65 rated for reliable performance in wet or outdoor conditions.
- Selectable lumen options for adjustable brightness to fit any space.
- Switchable color temperatures (3500K/4000K/5000K) for lighting flexibility.
- High energy efficiency with up to 159 lm/W and 0-10V dimming to save on costs.
- NSF International certified for NSF/ANSI Standard 2 -Food Equipment.
- · Wireless sensor integration and versatile mounting options for easy setup.

### **DIGITAL NAVIGATION** Explore the spec sheet through the links below

**ORDERING GUIDE QUICK SHIP** LED SYSTEMS TABLE **CONTROLS LINE DRAWINGS** PHOTOMETRIC DATA



Coolers & Freezers Food & Beverage Preparation Greenhouse Healthcare Education Parking Garage

### **CERTIFICATIONS**





















### **SPECIFICATIONS**

### CONSTRUCTION

Durable, fully gasketed, 5VA Polycarbonate (4' & 8' Models) housing with high impact design for rigidity and prolonged life in rough environments. Captive 301 Stainless Steel latches fastened to housing to safely secure lens to housing. 1/2" wet location fitting standard at end of housing. Gear tray is connected to lens and tethered providing toolless quick access to main housing chamber for wiring and access to electrical components (4' & 8' Models).

### FLECTRICAL

Calculated L70 > 100,000 hrs. LED Lumen Maintenance Estimates based on TM-21 projections for the light source at 25°C ambient. Power Factor > 0.90. Standard 120-277 Vac 0-10V dimmable (10%-100%) with optional 347 and 480 Vac step down transformer. Optional emergency battery backups available to meet critical life safety lighting requirements. Lumen Selectable models allow for ease of adjustment with switches located on side of driver on backside of gear tray. Selectable fixtures ship at the highest lumen output at 4000K CCT.

Designed for a variety of mounting applications including surface, 1/2" pendant, suspended, and 45° wall mount. Surface and hooks mounting hardware kit included standard with each fixture. Aircraft cable and 45° wall mount bracket sold separately. Gear tray is connected to lens and tethered providing toolless quick access to main housing chamber for wiring and access to electrical components (4' & 8' Models).

Impact resistant polycarbonate frosted lens standard for durability and LED glare reduction. Field removeable lens for easy access to drivers and maintenance.

Factory installed integral occupancy sensor options available. Fully control light levels for both occupied and unoccupied areas with user selectable bi-level dimming options to meet critical life safety lighting requirements. Controls installed on gear tray behind lens and maintain IP rating.

### **CERTIFICATIONS**

UL Listed to US and Canadian safety standards. Suitable for Wet Locations. IP65 Rated. NSF Listed. DLC (DesignLights Consortium) Standard Qualified. Please refer to the DLC Qualified Products List at www.Designlights.org/QPL to confirm specific product qualifications.

### WARRANTY

5 Year Warranty Standard; 10 Year Warranty Optional (Terms and Conditions apply).

Pharmaceutical

Hospitality

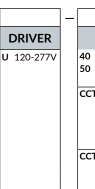
## **ORDERING GUIDE** —

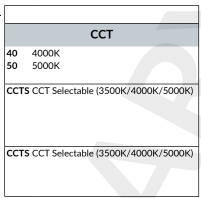
PART#

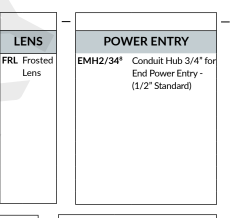
Example: VVT4-5L-U-CCTS-FRL

S	ERIES
VVT2 <sup>1</sup>	2'
	Vapor Tight
VVT4	4'
	Vapor Tight
VVT8	8'
	Vapor Tight

	LUMENS				
3L	3,000 lm				
5L/6L/	7L Lumen Selectable				
5L	5,000 lm				
6L	6,000 lm				
7L	7,000 lm				
10L/11L/12L Lumen Selectable					
10L	10,000 lm				
11L	11,000 lm				
12L	12,000 lm				

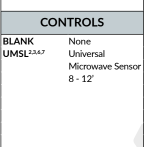






EMERGENCY				
BLANK	None			
EM5 <sup>2,6</sup>	5W LED			
	Battery Backup			
EM10 <sup>2,6</sup>	10W LED			
	Battery Backup			
EM10/HE <sup>2,6</sup>	10W LED			
	Battery Backup -			
	CEC Title Complian			







PROTECTION					
BLANK None					
SP1	10kV 120-277V				
	Surge Protector				

Ν.	MOUNTING					
BLANK	1/2" Cord Grip Standard					
HUB1/2 <sup>4,7,8</sup>	1/2" Conduit Hub for					
	Top Power Entry					
HUB3/4 <sup>4,7,8</sup>	3/4" Conduit Hub for					
	Top Power Entry					

CORD <sup>9</sup>				
BLANK	None			
Cx/3W	3-wire cord for standard fixtures			
	(xFT = Length; x=6,10,15,20)			
Cx/4W	4-wire cord for EM fixtures			
	(xFT = Length; x=6,10,15,20)			
Cx/5W	5-wire cord for non EM fixtures			
	with external dim control			
	(xFT = Length; x=6,10,15,20)			
Cx/6W	6-wire cord for EM fixtures with			
	external dim control			
	(xFT = Length; x=6,10,15,20)			



### **FOOTNOTES**

- <sup>1</sup> Does not meet 5VA
- <sup>2</sup>VVT4 & VVT8 Only
- <sup>3</sup> Requires Remote for programming; See accessories
- <sup>4</sup> Must use for pendant mounting, VV8 is provided with 2 Hubs
- <sup>5</sup> Consult Factory for more details

- <sup>6</sup> Not available in conjunction with SD347-SD480 options
- <sup>7</sup> Not available in conjunction with EM options
- <sup>8</sup> Does not meet NSF requirements
- <sup>9</sup> Dimming cords not compatible with UMS





## QUICK SHIP ITEMS

PRODUCT	DESCRIPTION		UPC CODE	DLC LISTING
VVT2-3L-U-40-FRL	Value Vapor Tight 2ft, 3,000lm, Frosted Lens, 4000K			
VVT2-3L-U-50-FRL	T2-3L-U-50-FRL Value Vapor Tight 2ft, 3,000lm, Frosted Lens, 5000K			
VVT4-5L/6L/7L-U-CCTS-FRL	Value Vapor Tight 4ft, Lumen Select 5,000-6,000-7,000lm, Frosted Lens,CCT Selectable 35-40-50			
VVT8-10L/11L/12L-U-CCTS-FRL	Value Vapor Tight 8ft, Lumen Select 8,000-11,000-12,000lm, Frosted Lens,CCT Selectable 35-40-5	50		

ACCESSORIES				
ACxL	Adjustable Loop Aircraft Cable Kit (xFT = Length; x=6,10)			
ACxL/SS	Stainless Steel Adjustable Loop Aircraft Cable Kit (xFT = Length; x=6,10)			

### LED SYSTEMS TABLE

LED SYSTEMS INFO 1	3500K (	ССТ	4000K C	СТ	5000K CCT		- Watts²	Danlassa	DLC <sup>3</sup>
Part #	Lumens	LPW	Lumens	LPW	Lumens	LPW	vvatts	Replaces	DLC
VVT2-3L-U-XX-FRL	N/A	N/A	3,160	132	3,205	134	24	1T8	Standard
VVT4-5L/6L/7L-U-CCTS-FRL	5283/6256/7187	142/139/134	5685/6729/7732	154/151/146	5437/6436/7406	146/143/138	38/46/54	3T8	
VVT4-5L-U-CCTS-FRL	5283	142	5685	154	5437	146	38	1T5HO	
VVT4-6L-U-CCTS-FRL	6256	139	6729	151	6436	143	46	3T8	
VVT8-10L/11L/12L-U-CCTS-FRL	9239/10673/11989	145/140/136	9939/11482/12900	157/152/147	9508/10983/12340	149/144/140	65/75/90	6T8	
VVT8-10L-U-CCTS-FRL	9239	145	9939	157	9508	149	65	4T8	
VVT8-11L-U-CCTS-FRL	10673	140	11482	152	10983	144	75	3Т5НО	

<sup>\*</sup>Please refer to the DLC Qualified Products List at www. Designlights.org/QPL to confirm specific product qualifications.

### **CONTROLS OPTIONS**

### **UMSL**

The integral microwave occupancy sensor activates switching of luminaire light levels. The Microwave occupancy sensor is discretely installed behind the polycarbonate lens and is available for universal (120-277V) only. Standard Factory settings: High level light is activated and increased to full bright upon detection of motion. Low light level (10% maximum drive current) is activated when target zone is absent of motion activity for ~3 minutes. Detection Area: 100%, Standby Time: Disabled, Daylight Sensor: Disabled. See coverage diagram for detection cone. Consult Factory for alternate settings.

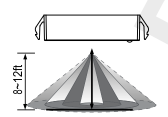
Occupancy detector with tri-level dimming control suitable for indoor use.

1-10V dimming control method

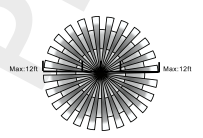
### **UMSL Standard Settings**

Brightness: 100% Sensitivity:100% Hold time: 30 min Stand-by Period: 1 min Stand-by dim level: 30% Daylight Sensor: Disabled

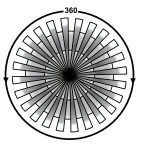
# COVERAGE PATTERNS UMSL



Height of Installation 8-12ft



(Height of Installation 8ft) Detection Range



**Detection Angle** 

<sup>&</sup>lt;sup>1</sup> Values are nominal, check IES file for more detail

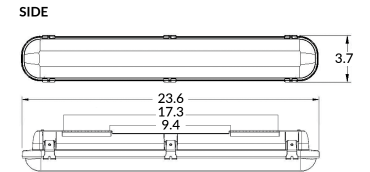
 $<sup>^{2}</sup>$  Electrical data at 25C (77F). Actual wattage may differ by  $\pm /-10\%$ 

<sup>&</sup>lt;sup>2</sup> All SKUs may not be DLC listed, check QPL



### **LINE DRAWINGS**

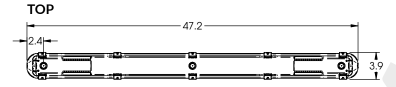
### VVT2







## VVT4



**END** 

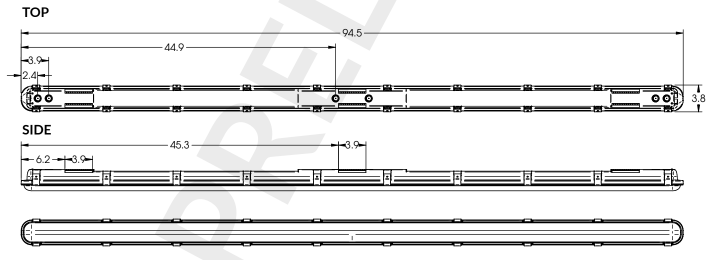


### SIDE





## 8TVV





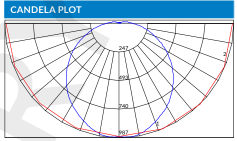




### **PHOTOMETRIC DATA**

LUMINAIRE DATA	
Part Number	
Description	
Fixture Lumens (Im)	
Wattage (W)	
Efficacy (lm/W)	
Mounting	

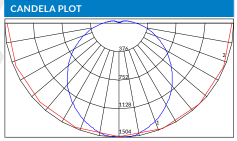
ZONAL LUMEN SUMMARY						
Zone	Lumens (Im)	% Fixture				
0° - 40°						
0° - 60°						
0° - 90°						
90° - 180°						
0° - 180°						



Maximum Candela = 986.7 Located At Horizontal Angle = 315, Vertical Angle = 5 # 1 · Vertical Plane Through Horizontal Angles (315 - 135) (Through Max. Cd.) # 2 · Horizontal Cone Through Vertical Angle (5) (Through Max. Cd.)

LUMINAIRE DATA	
Part Number	
Description	
Fixture Lumens (Im)	
Wattage (W)	
Efficacy (lm/W)	
Mounting	

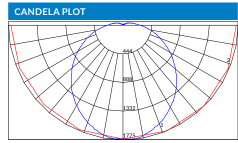
ZONAL LUME		
Zone	Lumens (Im)	% Fixture
0° - 40°		
0° - 60°		
0° - 90°		
90° - 180°		
0° - 180°		



Maximum Candela = 1503.8 Located At Horizontal Angle = 292.5, Vertical Angle = 4 # 1 - Vertical Plane Through Horizontal Angles (292.5 - 112.5) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (4) (Through Max. Cd.)

LUMINAIRE DATA	
Part Number	
Description	
Fixture Lumens (Im)	
Wattage (W)	
Efficacy (lm/W)	
Mounting	

ZONAL LUMEN SUMMARY					
	Zone	Lumens (Im)	% Fixture		
(	0° - 40°				
	)° - 60°				
	)° - 90°				
9	90° - 180°				
(	0° - 180°				



Maximum Candela = 1775.4 Located At Horizontal Angle = 292.5, Vertical Angle = 4 # 1 - Vertical Plane Through Horizontal Angles (292.5 - 112.5) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (4) (Through Max. Cd.)