Fidelux

FVT (VR) Vandal Resistant Vaportight Linear LED

Product Description

The FVT Vandal Resistant Vaportight series was designed for applications requiring increased protection from vandalism and theft and to withstand rugged environments exposed to wet, damp, and cold conditions. Additionally, the FVT Vandal Resistant series is ideal for areas exposed to high levels of dust and airborne particles. Applications range from general canopy lighting to hospital, school, workshop, industrial facilities, warehousing, and other applications requiring vaportight operation without sacrificing performance. For applications requiring specific performance guidelines such as stairwell and parking, settings are easily updated via dipswitch.

With features including a continuous poured gasket and standard stainless steel lens clamps with security screws, the FVT Vandal Resistant Series meets and exceeds durability standards.

Control options for the FVT VR include an MSSD microwave step-dimming / daylight-harvesting occupancy sensor with dipswitch programming and optional handheld remote, further increasing safety, energy savings and rebate eligibility.

Sensor ships with factory default settings.

Features and Benefits

- Rugged UV stabilized housing
- 1/2"-3/4" Knockouts on each end and top
- Continuous poured gasket ensures IP65-rated seal
- Impact-resistant frosted polycarbonate lens
- Stainless steel clips with vandal resistant screws standard
- For corrosion-resistant applications, consult factory for white acetal clips
- Up to 15 units can be linked
- Factory-installed emergency pack option/IP65-rated test button
- 10kVA Surge protection standard

- L70 100K hours
- 5 Year warranty
- Operating temperature -40°F to 122°F (-40°C to 50°C)

Mounting

- Surface Mounting standard
- Suspension Kit available*

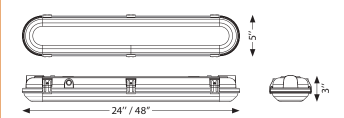
*Consult factory for custom lengths **Construction**

- Continuous poured gasket
- High impact polycarbonate lens
- Rugged UV stabilized housing

Listings

- UL Wet Location
- UL 1598 / 8750
- DLC Premium with integral controls for best rebate

Dimensions



MSSD Programmable Sensor Features

 Occupancy and Daylight threshold

• Always-on setting (stairwell,

passageway, and parking

Standby dimming level

• Optional remote control

hold time period

garage)

- threshold
 Programmable standby and
 Up to 20' mounting he
 - Up to 20' mounting height (low bay) or 40' (high bay). (Consult factory for higher mounting.)

with memory function

LISTED

WET LOCATION

IP65

RATED

- Detection range up to 65 feet
- FVT VR Series Product Ordering Guide Example: FVT4-36W-50K-MSSD-L-VR EM8

					VR		
Series	Watts	ССТ	Dimming - Controls	Lens	Security	Emergency	Options
FVT2 (2')	25W	30K (3000K) 40K (4000K)	(0-10v Dimming) STD MSSD-L (Low bay	(Frosted polycarbonate	VR (Vandal Resistant)	EM8 (8W) Consult factory for	SUK (5' Suspension Kit) Consult factory for custom lengths
FVT4 (4')	36W 54W 73W	50K (5000K)	occupancy sensor) MSSD-H (High bay occupancy sensor)	lens) STD	Stainless clips withsecurity screws & tool. Consult factory.	higher wattages. Factory installed emergency options include external IP65-rated test button.	MSSD-RC (Remote Control - order as separate line item)

203 774 5653 | info@fidelux.com www.fidelux.com ©2020 Fidelux V1 03022020





Project Name: Type: Date:

FVT (VR) Series Performance Summary

	FVT2 - 25W (VR)	FVT4 - 36W (VR)	FVT4 - 54W (VR)	FVT4 - 73W (VR)			
Efficacy lm/W @ 5000K	136 lm/W	136 lm/W	136 lm/W	133 lm/W			
Wattage	26W	36W	56W	74W			
Lumens @ 3000K	3115	4816.7	7329.8	9549.6			
Lumens @ 4000K	3298	5116.8	7849.6	10,035			
Lumens @ 5000K	3242	4974.7	7622.8	9827			
CRI	83.3	83.2	84.1	84.6			
THD @ 120VAC	15.88 %	9.56 %	9.12 %	6.12			
Color Temperatures	3000K / 4000K / 5000K						
Input Voltage Options	120-277VAC						
Qualifications	Stairwell & Passageway Luminaires / Continuous below 10 & Integral controls						
Power Factor	.897	.954	.98	.992			
L70)	100,000						
Ambient Working Temp	-40°F to 122°F (-40°C to 50°C)						
Dimensions	24" x	5" x 3"	48" x 5" x 3"				
Total Weight	3.5	5 lbs	5 lbs				
Limited Warranty	5 Yrs.						

Values are nominal





Project Name: Type: Date:

MSSD Microwave Motion Sensor



The MSSD provides reliable operation and excellent energy savings. With motion sensing as well as daylight harvesting, the FVT can be configured to remain unlit when light settings meet a specified value.

When activated, during the standby period, the unit can be dimmed to 50%, 30%, 20%, or 10%. After the standby period, the fixture will turn off.

Consult factory for specific stairwell and parking garage sensor settings per your application requirements.

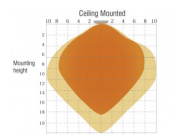
MSSD-RC Remote



Note: the MSSD-RC controls the functions and values shown under "Dip Switch Settings" only.

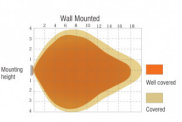
> The MSSD-RC Hand-Held Infrared line-of-sight remote provides easy and wireless sensor programming and features a memory function for rapid programming

Detection Pattern Diagrams shown in meters.

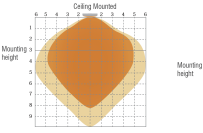


height

High Bay Sensor (Up to 40' Height)

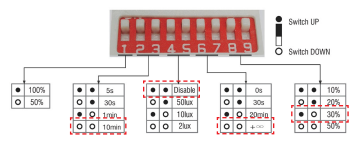


Low Bay Sensor (Up to 20' Height)



Wall Mounted Well covered Covered

Dip Switch Settings



Detection Area Hold Time The period of light In this area. movement will at 100% brightness after moving be detected and able to trigger objects leave the the sensor. 100% detection area. detection area is also known as strong sensitvity.

Daylight Threshold Defines ambient

brightness; when the ambient brightness is lower than the preset lux amount, the sensor will activate; when set to "Disable", the sensor triggers

regardless of the ambient brightness.

Stand-by Period Stand-by **Dimming Level**

The duration of light at low output level before it's completely switched off.

Defines low output

level in the standby

period.

When set to +∞, brightness remains at low output level without shutting off.

-----Factory Default Settings indicated by dashed boxes

These settings are typically used for applications such as stairwell and parking garage in which some level of light is required at all times.



