

VTON2

Applications

Durable, versatile high bay fixture suitable for demanding environments that require a watertight seal such as food-processing facilities, milking parlor, wash down applications, and cooler/freezer environments.



Project Name:	
Catalog Number:	
Туре:	
Note:	
Date:	













Construction & Design

- Durable, lightweight, white UL 5VA reinforced fiberglass body
- Stainless steel 316 marine grade latches are standard, stainless steel mounting brackets included with fixture purchase
- Available in 4' and 8'
- Acrylic, impact resistant, linear ribbed frosted lens
- Various lumen outputs to meet required light levels

Additional Options

- Cold Temperature option
- Multiple mounting methods for compatibility in most environments
- Factory installed Battery Back Up available in 10w and 20w, Certified in CA Title 20

Electrical

- Available in 120v-277v, 347v, and 480v
- Hardwire power connection standard with other power connections available
- 20kV/10kA surge protection available
- Power Factor > .90*
- Total Harmonic Distortion < 20%*

Control and Sensor Options

- Factory installed control and sensor options
- Manual Programming Sensors
- Remote Programming Sensors

Lumen Maintenance

See lumen maintenance table on page 2

Fixture Certification & Listings

- UL/cUL Listed for Wet Locations
- · UL 5VA (f1) fiberglass housing
- IP67
- IP66 when using WSxx and WBxx sensors
- · IP65 when using WWxx sensor
- NEMA 4X Housing
- High pressure washdown up to 1500 PSI
- DesignLights Consortium™ Standard qualified luminaire
- · Visit the <u>DLC QPL</u> for listed models

Warranty

See Orion's <u>Product Limited Warranty</u> for more details and information

^{*}Note: Varies based on option



VTON2

Performance Information 277v, ≥80 CRI, 5000K¹

Nominal Lumen Code	Actual Lumens	Wattage	LPW	Total Input Current
		4'		
03L	3,193lm	21w	150	0.09A
06L	6,733lm	41w	165	0.16A
10L	10,495lm	66w	160	0.24A
14L	13,936lm	89w	157	0.33A
		8'		
09L	8,828lm	58w	151	0.22A
15L	15,130lm	92w	164	0.35A
20L	20,783lm	131w	159	0.49A

Lumen Maintenance²

Fixture Size	Nominal	Nominal Lumens Operating		Calculated Lumen Maintenance			
Fixture Size	Lumen Code	Norninal Lumens	Temperature	L70	L80	L90	
4'	03L	3,000	25°C	197,000	124,000	59,000	
4	USL	3,000	55°C	149,000	93,000	44,000	
4'	06L	6,000	25°C	197,000	124,000	59,000	
4	UOL	0,000	55°C	149,000	93,000	44,000	
4'	101	10.000	25°C	197,000	124,000	59,000	
4	4' 10L	10,000	55°C	149,000	93,000	44,000	
4'	4.	14,000	25°C	197,000	124,000	59,000	
4	14L	14,000	55°C	149,000	93,000	44,000	
8'	001	0.000	25°C	229,000	144,000	68,000	
0	09L	9,000	55°C	157,000	98,000	46,000	
0.1	151	15.000	25°C	229,000	144,000	68,000	
8'	8' 15L	15,000	55°C	157,000	98,000	46,000	
O.I.	201	30,000	25°C	229,000	144,000	68,000	
8'	20L	20,000	55°C	157,000	98,000	46,000	

Additional Specification Information

 $^{^{\}rm l}$ Actual performance may vary by up to $\pm 10\%$ of values listed; facility factors and fixture options can affect performance values

 $^{^2}$ Calculated hours based on TM-21 projections and components used at the time of testing. Warranty is not associated with Calculated Lumen Maintenance



VTON2

Physical Information

Fixture Size	Length	Width	Depth	Weight ³
4'	51.70"	6.77"	4.37"	15.10 lbs.
8'	100.00"	6.77"	4.37"	22.00 lbs

Ambient Operating Temperatures (Tested at 12" Surface Mounted Height)

Nominal Lumen Code	Fixture Size	120v-277v	347v/480v	120v-277v (-C Option)	347v/480v [-C Option]	With Battery Back Up
03L	4'	-20°C to 50°C (-4°F to 122°F)	-20°C to 55°C (-4°F to 131°F)	n/a	n/a	
06L	4'	-20°C to 55°C (-4°F to 131°F)	-20°C to 55°C (-4°F to 131°F)	-40°C to 55°C (-40°F to 131°F)	-40°C to 55°C (-40°F to 131°F)	
10L	4'	-20°C to 45°C (-4°F to 113°F)	-20°C to 45°C (-4°F to 113°F)	-40°C to 45°C (-40°F to 113°F)	-40°C to 45°C (-40°F to 113°F)	
14L	4'	-20°C to 40°C (-4°F to 104°F)	-20°C to 40°C (-4°F to 104°F)	-40°C to 40°C (-40°F to 104°F)	-40°C to 40°C (-40°F to 104°F)	Min. Operating Temp. 0°C (32°F)
09L	8'	-20°C to 55°C (-4°F to 131°F)	-20°C to 50°C (-4°F to 122°F)	-40°C to 55°C (-40°F to 131°F)	-40°C to 50°C (-40°F to 122°F)	
15L	8'	-20°C to 40°C (-4°F to 104°F)	-20°C to 40°C (-4°F to 104°F)	-40°C to 40°C (-40°F to 104°F)	-40°C to 40°C (-40°F to 104°F)	
20L	8'	-20°C to 50°C (-4°F to 122°F)	-20°C to 45°C (-4°F to 113°F)	-40°C to 50°C (-40°F to 122°F)	-40°C to 45°C (-40°F to 113°F)	

Sensor Type	Operating Range
WWxx	0°C to 55°C (32°F to 131°F)
WSxx	0°C to 55°C (32°F to 131°F)
WBxx	0°C to 55°C (32°F to 131°F)

Additional Specification Information

³ Weight will vary based on option selection



VTON2

Ordering Information Example (NOTE: No dashes or spaces unless noted below) **VTON2410LUNVFD850LAFGHWSSSP**

Ordering Information (Enter Selected Catalog Number Below)

Series	Fixture Size	Nominal Lumen Code	Voltage	Driver Type	CRI; Color Temp	Lens Options	Power Connection	Latch Type	Additional Options	Factory Installed Control Options	Packaging
Series	Fixture Size	Nominal Lumen Code ⁴	Voltage	Driver Type	CRI; Color Temp	Lens Options	Power Connection	Latch Type	Additional Options	Factory Installed Control Options	Packaging
VTON2= ISON™ Vaportight Series Narrow Body Gen 2	4 = 4 ft. 8 = 8 ft.	4' 03L= 3,000lm 06L= 6,000lm 10L= 10,000lm 14L= 14,000lm 8' 09L= 9,000lm 15L= 15,000lm 20L= 20,000lm	UNV= 120v-277v 347= 347v 480= 480v	FD= Full Dimming	840= 80CRI, 4000K 850= 80CRI, 5000K	LAFG= Lens Acrylic Frosted General 120°	HW= Hardwire [includes dimming leads] O6B= 6' Black Whip, no plug 11B= 11' Black Whip, no plug O6BD= 6' Black Whip, [includes dimming leads] no plug 11BD= 11' Black Whip, [includes dimming leads] no plug O7CE= 7' Hardwire Leads with Liquid Tight Conduit Elbow O7CED= 7' Hardwire Leads with Liquid Tight Conduit Elbow (includes dimming leads)	SS= Stainless Steel	(Blank)= No Options BB10= Battery Back Up, 10w ^{5,8} BB20= Battery Back Up, 20w ^{5,8} -C= Cold Temperature Environment [-40°C] ⁶ TS= 20kV/10kA surge protection	(See below for part numbers and descriptions)	(blank)= Bulk Pack SP= Single Pack

Sensor and Controls Options

Factory Installed Control Options

(Blank)=

No Control Options

WWxx=

Wattstopper HB3x: PIR Occupancy Sensor, ON/OFF, Manual Programmable 7,8

WSxx=

 $Watts topper \ FSP-2x1: \ PIR \ Occupancy \ Sensor, \ Photosensor, \ High \ and \ Low \ End \ Trim, \ 0-10V \ Dimming, \ IR \ Remote \ Programmable \ ^{7,8}$

WBxx

Wattstopper FSP-3x1: PIR Occupancy Sensor, Daylight Harvesting, High and Low End Trim, 0-10V Dimming, Bluetooth Mobile App Programmable 7,8

Additional Specification Information

⁸ Not available with Cold Temperature **-C** option

⁴ For actual lumens, see performance table

⁵ Multiply 10w or 20w by the lumens per watt (LPW) of the fixture to calculate lumen output in emergency mode

⁶ Not available for **03L** option

 $^{^{7}}$ "xx" in part number is a placeholder for lens height of sensor. "08", "20", or "40" can replace the "xx" placeholder



VTON2

Accessories (Factory Installed)



Surface Mounting Brackets [Included with Fixture]

Accessories (Field Installed)

Suspended Mounting Options							
VTON-ECAB19-KIT	TON-ECAB19-KIT Suspended Mounting Kit: 19" Cables with Snap Hooks and CT-BAIL						
VTON-ECAB31-KIT	Suspended Mounting Kit: 31" Cables with Snap Hooks and CT-BAIL						
VTON-HW-FC008-KIT	Suspended Mounting Kit: Hanging Cable Set: Adjustable 180", Loop, Y-Fit with Snap Hooks and CT-BAIL						
OESH101BRA	Eyebolt Mounting Bracket Kit, Requires Two Secondary Hangers Longer Than 30"						
OESH108RA	Pendant Mounting Bracket Kit, Requires Two Secondary Hangers Longer Than 30"						
CT-BAIL	-BAIL Hanging Bail, for Narrow Vaportight Fixtures When Using Aircraft Hangers or Jack Chain (2 Needed per fixture)						
Sensor Configuration Tool (Ordered Separately)							
<u>FSIR-100</u>	Hand-held Sensor Configuration Tool Required for Adjusting Default Factory Settings, Including Hi/Low/Off Modes and Sensitivity/Time Delay/Cut Off (For Use With WSxx Sensors)						

Photometrics

Visit orionlighting.com to obtain all .IES files

VTON24 10L 840

