OCIOCI

APOLLO® VAPORTIGHT WIDE BODY, GEN 1

VTOD1

Applications

Orion Energy Systems product is NSF/ANSI Standard 2. Durable and versatile fixture suitable for demanding environments that require a dust-proof fixture or watertight seal such as food-processing facilities, breweries, agricultural, wash down applications and cooler or freezer environments.



VTOD12A1UNVNDXXSTFR840SSSZC

Features

- Various lumen outputs to meet required light levels
- Offered in both 2' and 4' lengths
- Stainless steel 316 marine grade latches are standard, stainless steel mounting brackets included with fixture
- Durable, lightweight, white, UL 5VA (f1) reinforced fiberglass body
- Acrylic, impact resistant, shallow ribbed frosted lens
- Bi-level, dual circuit allows for high and low lumen light levels in one fixture
- 10 kA surge protection available

Electrical

- Available in 120v-277v, 347v and 480v
- Full Dimming (0-10v) and Non-Dimming fixtures are available
- Hardwired power connection standard with other power connections available
- Two circuits needed for electrical connection for Bi-Level fixtures

Ambient Operating Range

See ambient operating table on page 3

Fixture Certification & Listing

- NSF/ANSI Standard 2
- UL/cUL Listed for Wet Locations
- UL 5VA (f1) fiberglass housing
- IP67
- NEMA 4X housing
- High pressure wash down up to 1500 PSI
- DesignLights Consortium qualified luminaire
- Visit the <u>DLC QPL</u> for listed models

Rated Life

125,000 hours L70

Warranty

Orion APOLLO® class LED fixtures are covered by a five-year limited warranty. Accessories and individual components are covered by separate OEM supplier warranties















Oflon Apollo® Vaportight wide Body, GEN 1

VTOD1

Performance Information 277v³

Series	Fixture Size	Nominal Lumen Code	Actual Lumens	Wattage	LPW	CCT	CRI	Input Current	Power Factor
VTOD1	2'	A1	13,533lm	88w	154	5000K	≥80	0.32A	>.90
VTOD1	2'	B1	15,578lm	105w	149	5000K	≥80	0.38A	>.90
VTOD1	4'	C1	20,678lm	136w	152	5000K	≥80	0.49A	>.90
VTOD1	4'	D1	24,546lm	158w	155	5000K	≥80	0.57A	>.90
VTOD1	4'	E1	31,240lm	210w	149	5000K	≥80	0.76A	>.90
VTOD1	4'	F1	36,309lm	235w	154	5000K	≥80	0.85A	>.90

Performance Information 480v³

Series	Fixture Size	Nominal Lumen Code	Actual Lumens	Wattage	LPW	CCT	CRI	Input Current	Power Factor
VTOD1	2'	A1	13,499lm	91w	148	5000K	≥80	0.19A	>.90
VTOD1	2'	B1	14,910lm	100w	150	5000K	≥80	0.21A	>.90
VTOD1	4'	C1	20,790lm	137w	152	5000K	≥80	0.28A	>.90
VTOD1	4'	D1	24,733lm	162w	152	5000K	≥80	0.34A	>.90
VTOD1	4'	E1	30,829lm	213w	145	5000K	≥80	0.44A	>.90
VTOD1	4'	F1	35,349lm	242w	146	5000K	≥80	0.50A	>.90

Performance Information, Bi-Level 277v³

Series	Size	Nominal Lumen Code	Actual High Lumen Output Circuit 1 (lumens)**	Actual Low Lumen Output Circuit 2 (lumens)**	Actual Combined Lumen Output Circuit 1 & 2 (lumens)***	Circuit 1 Wattage	Circuit 2 Wattage	Total Wattage	Total LPW	ССТ	CRI	Total Input Current	Power Factor
VTOD1	2'	A1	13,533lm	2,879lm	16,412lm	88w	22w	110 w	149	5000K	≥80	0.40A	>.90
VTOD1	2'	B1	15,578lm	2,849lm	18,427lm	105w	22w	127w	145	5000K	≥80	0.46A	>.90
VTOD1	4'	C1	20,678lm	2,934lm	23,612lm	136w	22w	158w	149	5000K	≥80	0.57A	>.90
VTOD1	4'	D1	24,546lm	2,789lm	27,335lm	158w	22w	180w	152	5000K	≥80	0.65A	>.90
VTOD1	4'	E1	31,240lm	2,859lm	34,099lm	210w	22w	232w	147	5000K	≥80	0.84A	>.90
VTOD1	4'	F1	36,309lm	2,835lm	39,144lm	236w	22w	258w	152	5000K	≥80	0.93A	>.90

^{**}Each circuit has its own driver and own connecting wires.

^{***} Both circuits 1 and 2 are on.



APOLLO® VAPORTIGHT WIDE BODY, GEN 1

VTOD1

Ordering Information Example [NOTE: No dashes or spaces unless noted below]

Series	Fixture Size	Nominal Lumen Code	Voltage	Driver Type	Fixture Type	Lens Options	CRI; Color Temp	Power Connection	Latch Type	Additional Options	Special Certifications
VTOD1	2	A1	UNV	NDXX	ST	FR	850	(Blank)	SS	BBXX	SZC

Ordering Information

Series	Fixture Size	Nominal Lumen Code ¹	Voltage	Driver Type ²	Fixture Type	Lens Options	CRI; Color Temp	Power Connection	Latch Type	Additional Options	Special Certifications
VTOD1= APOLLO® Vaportight Series Wide Body, Gen 1	2= 2 ft. 4= 4 ft.	2 ft. A1= 13,000lm B1= 15,000lm 4 ft. C1= 20,000lm D1= 24,000lm E1= 31,000lm F1= 36,000lm	UNV= 120v-277v 347= 347v 480= 480v	FDXX= Full Dimming 0-10v NDXX= Non Dimming	ST= Standard Light Output BL= Bi-Level 2-Circuit Fixture (High or Low Light Levels) ^{6,7}	FR= Frosted Impact Resistant Acrylic	840= 80CRI, 4000K 850= 80CRI, 5000K	(Blank)= Hardwire O6W= 6' Whip 11W= 11' Whip CE7= 7' Hardwire Leads with Liquid Tight Conduit Elbow	SS= Stainless Steel	(Blank)= No Options BBXX= Battery Back Up ^{2,5,6} -C= Cold Temperature Environment TVSS= 10 kA Surge Protection	SZC= Splash Zone Certified

Ambient Operating Temperatures⁵

	·	·						
Nominal Lumen Code	Standard Range 120v-277v	Standard 347v/480v	Standard 120v-277v (-C Option)	Standard 347v/480v (-C Option)	Bi-Level Range 120v-277v	Bi-Level 347v/480v	Bi-Level 120v-277v (-C Option)	Bi-Level 347v/480v (-C Option)
A1	-20°C to 55°C	-20°C to 40°C	-35°C to 55°C	-35°C to 40°C	-20°C to 45°C	-20°C to 40°C	-35°C to 45°C	-35°C to 40°C
	(-4°F to 131°F)	(-4°F to 104°F)	(-31°F to 131°F)	(-31°F to 104°F)	(-4°F to 113°F)	(-4°F to 104°F)	(-31°F to 113°F)	(-31°F to 104°F)
B1	-20°C to 45°C	-20°C to 35°C	-35°C to 45°C	-35°C to 35°C	-20°C to 40°C	-20°C to 35°C	-35°C to 40°C	-35°C to 35°C
	(-4°F to 113°F)	(-4°F to 95°F)	(-31°F to 113°F)	(-31°F to 95°F)	(-4°F to 104°F)	(-4°F to 95°F)	(-31°F to 104°F)	(-31°F to 95°F)
C1	-20°C to 55°C	-20°C to 50°C	-35°C to 55°C	-35°C to 50°C	-20°C to 45°C	-20°C to 50°C	-35°C to 45°C	-35°C to 50°C
	(-4°F to 131°F)	(-4°F to 122°F)	(-31°F to 131°F)	(-31°F to 122°F)	(-4°F to 113°F)	(-4°F to 122°F)	(-31°F to 113°F)	(-31°F to 122°F)
D1	-20°C to 55°C	-20°C to 40°C	-35°C to 55°C	-35°C to 40°C	-20°C to 45°C	-20°C to 40°C	-35°C to 45°C	-35°C to 40°C
	(-4°F to 131°F)	(-4°F to 104°F)	(-31°F to 131°F)	(-31°F to 104°F)	(-4°F to 113°F)	(-4°F to 104°F)	(-31°F to 113°F)	(-31°F to 104°F)
E1	-20°C to 50°C	-20°C to 35°C	-35°C to 50°C	-35°C to 25°C	-20°C to 45°C	-20°C to 35°C	-35°C to 45°C	-35°C to 35°C
	(-4°F to 122°F)	(-4°F to 95°F)	(-31°F to 122°F)	(-31°F to 77°F)	(-4°F to 113°F)	(-4°F to 95°F)	(-31°F to 113°F)	(-31°F to 95°F)
F1	-20°C to 50°C	-20°C to 30°C	-35°C to 50°C	-35°C to 30°C	-20°C to 40°C	-20°C to 30°C	-35°C to 40°C	-35°C to 30°C
	(-4°F to 122°F)	(-4°F to 86°F)	(-31°F to 122°F)	(-31°F to 86°F)	(-4°F to 104°F)	(-4°F to 86°F)	(-31°F to 104°F)	(-31°F to 86°F)



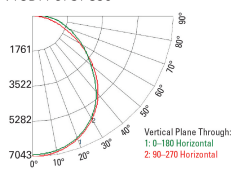
APOLLO® VAPORTIGHT WIDE BODY, GEN 1

VTOD1

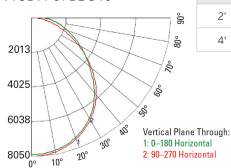
Photometrics

Visit orionlighting.com to obtain all .IES files

VTOD14 C1 ST 850



VTOD14 C1 BL 840



Physical Information

Size	Length	Width	Depth	Weight ⁴
2'	26.70"	14.50"	5.80"	16.50lbs.
4'	51.90"	14.60"	5.90"	26.00lbs.

Accessories (Field Installed)

Certified by NSF Hangers							
CT4-CM1.25	Stainless Steel, Rigid Mount Bracket for Surface Mount, Fixture will Hang Approx. 1.25" from Ceiling. Two are Needed per Fixture.						
CT4-VHOOK	Stainless Steel Flexible Ceiling Mount that Attaches to Supplied Fixture Mounting Clips. Two are Needed per Fixture.						

NSF Classification (NSF/ANSI Standard 170)

NSF Certification	Orion NSF Certified	USA Accredited Cert. Program Mark	Canada Accredited Cert. Program Mark	NSF Equipment Location, Use & Explanation	Common Lighting Application
3.231.4	Yes	NSF. Secretification by the American benefitted functions.	NSF.	Exposed equipment surfaces other than those in a food or splash zone.	Food preparation areas such as kitchens, food warehousing area may be damp.
3.231.7	Yes	NSF Secretification by the Control Standards Valence Standards Val	NSF. Orthogram	Equipment surfaces, other than those in a food zone, that are subject to splash, spillage, or other food soiling during operation of the equipment.	Food processing areas where food may land on lighting fixture and pressure hose wash-downs are needed to clean area and lighting fixture. Area may be damp or wet.

Additional Specification Information

- ¹ For actual lumens, see performance table
- $^{\rm 2}$ "XX" is a character placeholder for the manufacturing configuration
- 3 Actual performance may vary by up to $\pm 10\%$ of values listed; facility factors and fixture options can affect performance values
- ⁴ Weight will vary based on option selection
- $^5{\rm Fixture}$ with Battery Back Up cannot be installed in an environment where the ambient temperature falls below $32^\circ{\rm F}$
- ⁶ **BBXX** Available in **UNV HW** and **UNV CE7** models only. Not available for **BL** fixtures.
- 7 Bi-Level option only available with **NDXX** driver type

4