

# ON VPF

VPF8 Series I FD

Fixture Type	Date
Job Name	Approved By
Catalog Number	

### SPECIFICATIONS

ADA **ADA Compliant** 







The Vision VPF8 series features an all aluminum, ligature resistant construction which allows it to be used in nearly any environmental condition. Designed in conjunction with an opthalmologist, the polycarbonate lens provides complete control of glare and LED image while maintaining the high efficiency of clear optical material. The Vision VPF8 series can be row mounted to any length. Natatorium finish is standard for all **Description** 

versions of this fixture.

Housing Marine grade heat treated extruded aluminum. Finished with Super Durable Corrosion Resistant powder coat

(SDCR) that meets AAMA 2605 high performance specification, providing superior UV durability and corrosion resistance. Salt spray test: 4,000 hours.

Extruded UV stabilized polycarbonate with integral prisms. Maximum wall thickness0.160". Secured to housing with die cast aluminum clamps and stainless steel TORX® head screws. Lens

**End Caps** Die cast marine grade aluminum with conduit knockouts that are visible from interior of end cap.

Dimming to 1%, 10% or Programmable Lumen Output driver options. Non-Dimming Driver **Drivers** 

is also available.

2700K, 3000K, 3500K, 4000K, or 5000K and 82 CRI. L  $_{70}$  projected life of over 130,000 hours at 50°C. **LED** 

**UL Listing** U.L., C.UL. Damp Location Listing standard, Wet Location Listing optional. IK10 standard.

Controls and System Networking **Options** 

Optional integrated nLight® controls make each fixture addressable - allowing it to digitally communicate with other nLight enabled controls such as dimmers, switches, occupancy sensors, and photocontrols. Connection to nLight is simple. It can be accomplished with remote nLight AIR wireless or through standard Cat-5 cabling. (cabling "by others") nLight offers unique plug-and-play convenience as devices and luminaires automatically discover each other, while nLight AIR is commissioned easily through an intuitive

mobile app.

Government **Procurement** 

**BAA – Buy America(n) Act:** Product qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA - Build America Buy America: Product qualifies as produced in the United States under the definitions

of the Build America, Buy America Act.
Please refer to <a href="https://www.acuitybrands.com/buy-american">www.acuitybrands.com/buy-american</a> for additional information.

**Lifetime** warranty against vandalism. Luminaire LED will repair or replace any fixture damaged due to vandalism for the lifetime of the installation. Warranty

**10-year** warranty on LED boards against operational defects. Tested in accordance with LM-80. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All

other express and implied warranties are disclaimed.

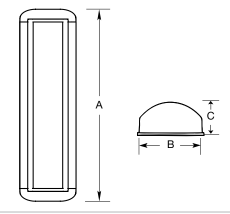
Actual performance may differ as a result of end-user environment and application. Note

All values are design or typical values, measured under laboratory conditions at 25 °C.

Specifications subject to change without notice.

### DIMENSIONAL DATA

	Α	В	С
VPF8 2FT	27.64	8.75	3.96
VPF8 3FT	37.87	8.75	3.96
VPF8 4FT	49.68	8.75	3.96





VPF8 Series

LED

# ORDERING INFORMATION

Example: VPF8 4FT MIN1 2DRV 40W 27K 120 CLP WHT

Series*	Size (Nominal)*4	Drivers*	Dual Driver (Optional)	Control Input	Wattage (Nominal) <sup>4</sup>	Lumens (For PRD Only)
VPF8 Vandal Resistant 8" Wid Wraparound Luminaire	e 2FT <sup>1,2</sup> 3FT 4FT	MIN1 Dimming to 1% MIN10 5 Dimming to 10% NODIM Non-Dimming Driver PRD Driver programmed to specific lumen output, Consult Factory  PRD not available with Wattage. PRD standard 0-10V dimming to 1%	2DRV <sup>3</sup> Two LED drivers for independent LED board operations	NLIGHT nLight NLTAIR2 nLight Air 2 Wireless Enabled	15W 50W 20W 70W 25W 100W 40W Required for all drivers except PRD driver	500LM - 11300LM - Lumens available in 100LM increments Lumens required if PRD driver chosen

CCT*		Voltage*		Lens*		Finish*	•		
27K	2700K	120	120 Volt	CLP	Clear Prismatic	BLK	Black	SIL	Silver
30K	3000K	277	277 Volt	0P	Opal .	BRZ	Bronze	CUST	Custom Color, Consult Factory
35K	3500K	MVOLT	120-277 Volt			WHT	White	RALTBD	Ral Paint finishes
40K	4000K	347	347 Volt			GRY	Gray		or pricing only. Replace with applicable RAL call out
50K	5000K							when read	dy to order. See the RAL BROCHURE for available options

<sup>\*</sup>Required

### **OPTIONS**

Self contained, 90 minute emergency battery pack. Meets CA Title 20 standards.	EMB20R 6,8	Remote mounted micro inverter that will operate a 25W maximum load for 90 min. 0°C (32°F) to 45°C (113°F).
	EMB125R <sup>6</sup>	Remote inverter that will operate a maximum 125W load for 90 min. 20°C (68°F) to 30°C (86°F
	EMB250R <sup>6</sup>	Remote inverter that will operate a 250W maximum load for 90 min. 20°C (68°F) to 30°C (86°F)
	EMB375R <sup>6</sup>	Remote inverter that will operate a 375W maximum load for 90 min. $20^{\circ}\text{C}$ (68°F) to $30^{\circ}\text{C}$ (86°F)
	Self contained, 90 minute emergency battery pack. Meets CA Title 20 standards.	EMB125R <sup>6</sup>

Pendant Type/Length	Back Box	Environment	Fusing	Photocell	Sensors <sup>12,13</sup>
Rigid Stems RG 9,10 (12" - 96")	COR Corner mounted back box	WL 9,10 Wet Location	GLR <sup>11</sup> Fuse and Fuse Holder	PC 11,12 Photoelectric Switch	OCC Microwave occupancy sensor mounted behind the lens. On/Off operation only.
RG <sup>9,10</sup> (12" - 96")  Order in 12" increments up to 96".					OCC50 3.14 Microwave occupancy sensor. 50% of LED's constantly on and 50% sensored on/off.
					OCCBT  Bluetooth connected microwave occupancy sensor mounted behind the lens. All LED board sensored to dim to 50%, 40%, 30%, 20%, or 10%, field selectable low levels.
					OCCFA  Microwave occupancy sensor mounted behind the lens. All LED board sensored to dim to 50%, 40%, 30%, 20%, or 10%, field selectable low levels. Factory standard preset of 50% dimming level and 20 minute time out

Nightli	Nightlight (Consult Factory)		lardware	Hardwa	Hardware		
AMBN	L Amber LED Night Light with peak wavelengths at 593nm. Requires seperately controlled circuit	DRPCP 9,10	Aluminum drip cap finished with white polyester powder coat to be used when pendant mounted	PHSC	Phillips Head instead of TORX® head		
LEDNL	LED Night Light with field adjustable levels matched to CCT of main source. Requires separately controlled circuit						
REDNI	Red LED Night Light with field adjustable levels with peak wavelength at 621 nm. Requires separately controlled circuit. Consult factory for availability						

- Ordering Notes
  1. Not available with E10W and 2DRV or 0CC50
- 2. Not available with 15W and 2DRV or 0CC50
- 3. Not available in 3FT
- See Size and Wattage Chart
   Not available with 347V
- 6. Not available with MVOLT
- Not available in 2FT
- Not available with Lumens over 2200 LM
- or Wattage over 25W 9. Not available with COR
- 10. WL and DRPCP is required with Rigid Stems (RG\_) 11. Not available with MVOLT or 347
- 12. Not available with NLIGHT and NLTAIR2 13. Not available with EMB20R, EMB125R,
- $\mathsf{EMB250R}, \mathsf{EMB375R}$ 14. Not available with 2DRV

Accessories: Order as separate catalog number.

TORX® Screwdriver Bit

Initial shipment includes one (1) TXSD per fixture



VPF8 Series

### LED

# SIZE & WATTAGE CHART

Size	Wattage
2FT	15W   25W   50W
3FT	20W   40W
4FT	25W   50W   70W   100W

# SIZE & LUMEN CHART (FOR PRD)

Size	Lumen Range
2FT	500LM - 5500LM
3FT	700LM - 4300LM
4FT	1100LM - 11300LM

# PHOTOMETRIC DATA

Model	Watts	Input Watts	Delivered Clear	d Lumens Opal	Delivered Clear	Lumens Opal	Delivered Clear	l Lumens Opal	Delivered Clear	d Lumens Opal	Delivere Clear	ed Lumens Opal
			270	00K	300	0K	350	00K	40	00K	50	000K
VPF8 2FT	15W	13.0W	1325	1227	1339	1240	1367	1266	1410	1306	1452	1345
VPF8 2FT	25W	26.6W	2879	2668	2910	2697	2971	2754	3063	2839	3155	2924
VPF8 2FT	50W	56.0W	5059	4689	5115	4742	5220	4839	5382	4989	5543	5138
VPF8 3FT	20W	19.5W	1988	1842	2010	1864	2052	1901	2115	1960	2178	2018
VPF8 3FT	40W	38.9W	3967	3677	4012	3718	4094	3795	4221	3912	4348	4030
VPF8 4FT	25W	26.6W	2879	2668	2910	2697	2971	2754	3063	2839	3155	2924
VPF8 4FT	50W	53.3W	5560	5154	5621	5211	5736	5317	5915	5483	6092	5647
VPF8 4FT	70W	74.0W	7783	7214	7869	7295	8030	7444	8280	7675	8528	7905
VPF8 4FT	100W	114.6W	10357	9601	10473	9709	10687	9906	11019	10214	11349	10520
VPF8 xFT	P	RD	Pr	ogrammab	le Driver. S	pecify Deli	vered Lum	ens in Ord	ering Inforr	nation, see	Chart abo	ve.

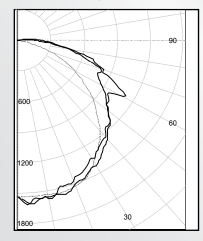
VPF8 Series

#### LED

# PHOTOMETRIC DATA

### **MODEL VPF8 4FT 50W 40K CLP**

Delivered Lumens: 5,477 Lumens



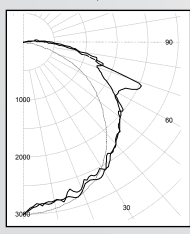
Total Power: 54.0W

Testing was performed in accordance with IES LM-79-08

Zone	Lumens	% Lamps
0 - 30	1256	22.9
0 - 40	2072	37.8
0 - 60	3781	69.0
60 - 90	1557	28.4
0 - 90	5339	97.5
90 -180	138	2.5
0 - 180	5477	100.0

### **MODEL VPF8 4FT 100W 40K CLP**

Delivered Lumens: 10,203 Lumens



Total Power: 114.6W

Testing was performed in accordance with IES LM-79-08

Zone	Lumens	% Lamps
0 - 30	2290	22.4
0 - 40	3796	37.2
0 - 60	6958	68.2
60 - 90	2963	29.0
0 - 90	9922	97.2
90 -180	281	2.8
0 - 180	10203	100.0

LED

VPF8 Series

# MOUNTING PLATE DETAILS

