00



# VIPER L

LARGE VIPER LUMINAIRE

#### **FEATURES**

- · Large size companion to Viper Small
- Wide choice of different LED wattage configurations
- Ten optical distributions
- Designed to replace HID lighting up to 1000W MH or HPS
- · Suitable for wet locations







### CONTROL TECHNOLOGY









#### SPECIFICATIONS

#### CONSTRUCTION

- Corrosion resistant, die-cast aluminum housing with powder coat paint finish rated for 1000 hour salt spray.
- · External hardware is corrosion resistant

#### OPTICS

- Cartridge is held together with internal brass standoffs soldered to the board so that it can be field replaced as a one-piece optical system
- One-piece silicone gasket ensures a weatherproof seal around each individual optic
- One-piece optical cartridge system consisting of an LED engine, optics, gasket and stainless steel bezel

#### INSTALLATION

 Mounting options for horizontal arm, vertical tenon or traditional arm mounting available. Mounting hardware included

#### **ELECTRICAL**

- Luminaire accepts 100V through 277V, 347V or 480V input 50 Hz to 60 Hz (UNV)
- Power factor is ≥ .90 at full load
- Dimming drivers are standard, 0-10V dimming leads available for use with control devices (provided by others)
- Component-to-component wiring within the luminaire may carry no more than 80% of rated load and is certified by UL for use at 600VAC at 90°C or higher
- Plug disconnects are certified by UL for use at 600 VAC, 13A or higher. 13A rating applies to primary (AC) side only

#### ELECTRICAL (CONTINUED)

- Fixture electrical compartment contains all LED driver components
- Optional 7-pin ANSI C136.41-2013 Twist-Lock® photo control receptacle available. Compatible with ANSI C136.41 external wireless control devices
- Ambient operating temperature -40°C to 25°C
- Surge protection: 20kA
- Lifeshield<sup>™</sup> Circuit (see Electrical Data)

#### CONTROLS

- Available with an optional passive infrared (PIR) motion sensor capable of detecting motion 360° around the luminaire. When no motion is detected for the specified time, the motion response system reduces the wattage to factory preset level, reducing the light level accordingly. When motion is detected by the PIR sensor, the luminaire returns to full wattage and full light output. Please contact Beacon Products if project requirements vary from standard configuration
- Available with <u>Energeni</u> for optional set dimming, timed dimming with simple delay, or timed dimming based on time of night

#### **CONTROLS (CONTINUED)**

 In addition, Viper can be specified with <u>SiteSync™ wireless control system</u> for reduction in energy and maintenance costs while optimizing light quality 24/7

# DATE: LOCATION: TYPE: PROJECT: CATALOG #:

# STRIKE



#### RELATED PRODUCTS

8 Viper Small

#### CERTIFICATIONS

- DLC® (DesignLights Consortium)
   Qualified. Please refer to the DLC
   website for specific product qualifications
   at www.designlights.org
- · Certified to UL 1598 and UL 8750
- 3G rated for ANSI C136.31 high vibration applications with MAF mounting
- This product is approved by the Florida Fish and Wildlife Conservation Commission. Separate spec available online
- This product qualifies as a "designated country construction material" per FAR 52.225-11 Buy American-Construction Materials under Trade Agreements effective 06/03/2020. See <u>Buy American Solutions</u>.

#### WARRANTY

- 5 year warranty
- See <u>HLI Commercial and Industrial Outdoor</u> <u>Lighting Warranty</u> for additional information

KEY DATA	
Lumen Range	14,283–39,969
Wattage Range	64–395
Efficacy Range (LPW)	98–135
Reported Life (Hours)	L70>377,000
Input Current Range (Amps)	0.3-4.0







DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

#### **ORDERING GUIDE**

Example: VPL-96L-280-4K7-4W-UNV-A-DBT-GENI-04-BC CATALOG # VPI LED Engine CCT/CRI7 Distribution Voltage Series Rotation VPL Viper Large 641 -135 135W LED array 3K7 3000K. 70 CRI FR Type 1/Front Row Blank No rotation UNV 120-277V 801 -180 180W LFD array 4K7 4000K, 70 CRI 347 347V 2 Type 2 Ontic rotation left<sup>5</sup> 801-235 235W LED array **5K7** 5000K. 70 CRI R Optic rotation right<sup>5</sup> 480 480V Type 3 96L-220 220W LED array 4F (formerly 4) Type 4 **96L-280** 280W LED array 4W Type 4 Wide 96L-315 315W LED array 5QM Type 5QM 96L-395 395W LED array 5QN Type 5QN 5R Type 5R (rectangular) 5W Type 5W (round wide) TC. Tennis Court CR Corner Right CL Corner Left Mounting Options Color **Network Control Options** Rectangular Arm (formerly BIT Black Matte Textured NXWE BC. Backsheid NX Wireless Enabled (module + radio) RA) for square pole (available for NXSPW F Nx Wireless, PIR Occ. Sensor, Daylight Havesting<sup>2</sup> BLS Black Gloss Smooth FR, 2, 3, 4, 4W **A3** Arm for round pole NXSP\_F NX, PIR Occ. Sensor, Daylight Harvesting<sup>2</sup> DBT Dark Bronze Matte Textured Optics) 2 4"-4 2" OD WIR Wireless Controls, wiSCAPE DBS Dark Brone Gloss Smooth Continuous CD Δ4 Arm for round pole GTT SWP SiteSync Pre-Commission 1,4 Graphite Matte Textured Dimming 4.18" - 5.25" OD SWPM\_F SiteSync Pre-Commission w/ Sensor 1,2,4 LGS F Light Grey Gloss Smooth Fusing Δ5 Arm for round pole **Control Options** 5.5" - 6.5" OD PSS Platinum Silver Smooth TR Terminal Block 7PR 7-Pin Receptacle only (shorting cap, photo control, or wireless control WHT MAF Mast Arm Fitter (formerly SF2) White Matte Textured provided by others) for 2%" OD horizontal arm WHS White Gloss Smooth 7PR-SC 7-Pin Receptacle w/Shorting Cap Knuckle (formerly PK2) VGT Verde Green Textured limit to 30° tilt or 23/8" OD 7PR-TL 7-Pin Receptacle w/Twist-Lock® photo control Color Option horizontal arm or vertical ENERGENI3 GFNI-XX tenon CC Custom Color WB Wall Bracket Bluetooth Programmable, PIR Occupancy/Daylight Sensor, 360° lens  $^{7,9,10}$ BTS F ΑD Universal Arm for square BTSO F Bluetooth Programmable, PIR Occupancy/Daylight Sensor, 360° lens, up pole to 12' mounting height<sup>8,9,10</sup> AD3 Universal Arm with adapter SCP/ F Programmable Occupancy Sensor w/ daylight control 1,2,6 for 2.4"-4.1" round pole

House Side Shield Accessories											
HSS/EVP-L/90-FB/XXX	90° shield front or back										
HSS/EVP-L/90-LR/XXX	90° shield left or right										
HSS/EVP-L/270-FB/XXX	270° shield front or back										
HSS/EVP-L/270-LR/XXX	270° shield left or right										
HSS/EVP-L/360/XXX	Full shield										
Replace XXX with notation for desir 8 for shield images.	ed finish color. Refer to page										

Universal Arm with adapter

Universal Arm with adapter for 5.5"–5.9" round pole Universal Arm with adapter

for 4.2"-5.3" round pole

for 6.0"-6.5" round pole

AD4

AD5

AD6

Adapter for AD an									
☐ VPL-AD-RPA3	2.4"—4.1" Round Pole Adapter for AD arm								
VPL-AD-RPA4	4.2"–5.3" Round Pole Adapter for AD arm								
VPL-AD-RPA5	5.5"–5.9" Round Pole Adapter for AD arm								
☐ VPL-AD-RPA6	6.0"-6.5" Round Pole								

#### Notes:

- Not available with other wireless control or sensor options
- 2 Specify mounting height; 8 = 8' or less, 40 = 14' to 40'
- 3 Specify routine setting code (example GENI-04). See <u>ENERGENI brochure</u> and <u>instructions</u> for setting table and options. Not available with sensor or SiteSync options
- 4 Specify group and zone at time of order. See <a href="www.hubbelllighting.com/sitesync">www.hubbelllighting.com/sitesync</a> for further details. Order at least one SiteSync interface accessory SWUSB or SWTAB. Each option contains SiteSync License, GUI, and Bridge Node
- 5 Only available with FR, 2, 3, 4, 4W and 5R distributions
- 6 Order at least one SCP-REMOTE per project location to program and control the occupancy sensor
- 7 Replace "\_" with "14" for up to 14' mounting height, "40F" for 15-40' mounting height
- 8 Replace "\_" with "12" for up to 12' mounting height
- 9 Not available with any other control or photocell receptacle
- 10 Not available with 347V and 480V above 300W



Adapter for AD arm



# VIPER L LARGE VIPER LUMINAIRE

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

#### **ORDERING GUIDE (CONTINUED)**

Acc	essories and <b>S</b> er	vices (Ordered Separately)	Hubbell Control Sol	utions — Accessories (Sold Separately)
	SCP-REMOTE	Remote Control for SCP/_F option. Order at least one per project to program and control the occupancy sensor	NX Distributed Inte	lligence™
	SWUSB*	SiteSync interface software loaded on USB flash drive for use with owner supplied PC (Windows based only). Includes SiteSync license, software and USB radio bridge node	NXOFM- 1R1D-UNV	On-fixture Module (7-pin), On / Off / Dim, Daylight Sensor with HubbNET Radio and Bluetooth® Radio, 120–480VAC
	SWTAB*	Windows tablet and SiteSync interface software. Includes tablet with preloaded software, SiteSync license and USB radio bridge node	wiSCAPE® Lighting	·
	SWBRG	SiteSync USB radio bridge node only. Order if a replacement is required or if an extra bridge node is requested	WIR-RME-L	On-fixture Module (7-pin or 5-pin), On / Off / Dim, Daylight Sensor with wiSCAPE
	SW7PR+	SiteSync 7-Pin on fixture module On/Off/Dim, Daylight Sensor 120—480VAC	For additional informati	Radio, 110–480VAC
	BIRD-SPIKE-4	Bird Spikes	visit www.hubbellcontro	on related to these accessories please olsolutions.com. Options provided for use please view specification sheet ordering
		ic at least one of these two interface options must be ordered per project. c retrofit solution for fixtures with an existing 7-pin receptacle.	information table for de	itails.

#### **CONTROLS**

#### <u>SiteSync — Precommissioned Ordering Information:</u>

When ordering a fixture with the SiteSync lighting control option, additional information will be required to complete the order. The SiteSync Commissioning Form or alternate schedule information must be completed. This form includes Project location, Group information, and Operating schedules. For more detailed information please visit <a href="the SiteSync family page on our website">the SiteSync family page on our website</a> or contact Hubbell Lighting tech support at 800-888-8006.



SiteSync fixtures with Motion control (SWPM) require the mounting height of the fixture for selection of the lens.

Examples: VP-L/80L-235/4K7/3/UNV/A/DB/SWP/ VP-L/80L-235/4K7/3/UNV/A/DB/SWPM-40F/ SiteSync only SiteSync with Motion Control

#### SiteSync 7-Pin Module:

- SiteSync features in a new form
- Available as an accessory for new construction or retrofit applications (with existing 7-Pin receptacle)
- Does not interface with occupancy sensors



SW7PI

#### NX Distributed Intelligence™ Lighting Controls:

Supports both indoor and outdoor applications in a variety of deployment options: wired, wireless and hybrid. Integrates with and enables a wide array of luminaires including those with SpectraSync Color Tuning Technology.



	NX Integrated Controls Reference														
NX Option	Sensor	Networkable	Scheduling	Occupancy	Daylight Harvesting	0–10V Dimming	On/off Control	Bluetooth® App Programming							
NX Networked	I – Wireless														
NXOFM- 1R1D-UNV	SCLNX	Yes	Yes	Yes	Yes	Yes	Yes	Yes, Bluetooth App							

#### wiSCAPE™:

Supports remote management, monitoring and metering of outdoor wireless lighting applications such as smart campuses, smart cities, parking lots, parking lots and roadways.



	wiSCAPE Reference														
wiSCAPE Option	Sensor	Networkable	Scheduling	Occupancy	Daylight Harvesting	0–10V Dimming	On/off Control	Bluetooth® App Programming							
Networked – V	<u>Vireless</u>														
WIR-RME-L	1		Yes	No	Yes	Yes	Yes	wiSCAPE Gateway							





### **VIPER L**

LARGE VIPER LUMINAIRE

DATE:	LOCATION:
TYPE:	PROJECT:

CATALOG #:

DELIVERED LUMENS				(5000K	5K nominal	, 70	CRI	)	(4000K	4K nominal	, 70	CRI	3K (3000K nominal, 70 CRI)					
# of LEDs	DRIVE CURRENT (mA)	SYSTEM WATTS	DISTRIBUTION TYPE	LUMENS	LPW <sup>1</sup>	В	U	G	LUMENS	LPW <sup>1</sup>	U	G	LUMENS	В	U	G		
			1A	18220	132	2	0	2	18783	137	2	0	2	16341	119	2	0	2
			2	17228	125	2	0	2	17761	129	2	0	2	15452	112	2	0	2
			3 4	17257 16864	125 123	1	0	3	17791 17386	129 126	2	0	3	15478 15125	112	1	0	3
			4W	15106	112	2	0	4	15573	115	2	0	4	13237	98	2	0	3
6.4	COF A	135W	5QM	17259	125	4	0	2	17792	129	4	0	2	15479	112	4	0	2
64	625 mA		5QN	18023	131	4	0	0	18580	135	4	0	0	16165	117	4	0	0
			5R	17410	127	4	0	4	17948	130	4	0	4	15615	113	4	0	4
			5W	16498	120	4	0	2	17009	124	4	0	3	14797	108	4	0	2
			TC CL	15925 17350	110 128	3	0	2	16417 17886	113	3	0	3	14283 15561	98 114	2	0	3
			CR	17407	128	3	0	3	17945	132	3	0	3	15612	115	2	0	3
			1A	23230	128	2	0	2	23948	132	2	0	2	20835	115	2	0	2
			2	21965	121	3	0	3	22645	125	3	0	3	19701	109	2	0	3
			3	22003	121	2	0	4	22683	125	3	0	4	19734	109	2	0	4
			4	21502	119	2	0	4	22167	122	2	0	4	19285	106	2	0	4
			4W	19260	107	2	0	4	19856	110	2	0	4	16877	94	2	0	4
80	700 mA	180W	5QM 5QN	22005 22979	121 127	4	0	2	22686 23689	125	4	0	1	19736 20610	109	4	0	0
			5QIN 5R	22979	127	4	0	4	23689	131 126	4	0	4	19909	110	4	0	4
			5W	21035	116	5	0	3	21686	120	5	0	3	18867	104	4	0	3
			TC	19906	110	2	1	2	20522	113	2	1	2	17854	98	2	1	2
			CL	22121	123	3	0	4	22805	127	3	0	4	19840	110	3	0	4
			CR	22193	123	3	0	4	22879	127	3	0	4	19905	111	3	0	4
			1A	27849	121	2	0	2	28711	125	2	0	2	24978	108	2	0	2
		235W	2	26334	114	3	0	3	27148	118	3	0	4	23619	102	3	0	3
			3 4	26378 25777	114 112	3	0	4	27194 26575	118 115	2	0	5	23659 23120	103	2	0	4
	875 mA		4W	23090	98	2	0	5	23805	101	2	0	5	20234	86	2	0	4
			5QM	26381	114	4	0	2	27196	118	4	0	2	23661	103	4	0	2
80			5QN	27548	119	5	0	1	28400	123	5	0	1	24708	107	5	0	1
			5R	26611	115	5	0	5	27434	119	5	0	5	23868	104	4	0	4
			5W	25218	109	5	0	3	25998	113	5	0	3	22619	98	5	0	3
			TC	23864	103	2	1	2	24602	107	2	1	2	21404	93	2	1	2
			CL	26520	113	3	0	4	27340	116	3	0	4	23786	101	3	0	4
			CR 1A	26606 27876	113 128	3	0	4	27429 28738	117 132	2	0	2	23864 25002	102 115	3	0	2
			2	26359	121	3	0	3	27174	125	3	0	4	23641	109	3	0	3
			3	26403	121	3	0	4	27220	125	3	0	4	23681	109	3	0	4
			4	25802	119	2	0	4	26600	122	2	0	5	23142	106	2	0	4
			4W	23111	105	2	0	5	23826	108	2	0	5	20252	92	2	0	4
96	700 mA	220W	5QM	26406	121	4	0	2	27222	125	4	0	2	23684	109	4	0	2
50	70011111	22011	5QN	27575	127	5	0	1	28427	131	5	0	1	24732	114	5	0	1
			5R 5W	26637	122	5	0	5	27460	126 120	5	0	5	23891	110	4	0	3
			TC	25242 23887	116 110	5	1	3	26023 24626	113	5	1	3	22640 21424	104 98	5	1	2
			CL	26545	121	3	0	4	27366	124	3	0	4	23809	108	3	0	4
			CR	26632	121	3	0	4	27456	125	3	0	4	23886	109	3	0	4
			1A	33419	121	3	0	2	34453	125	3	0	2	29974	108	2	0	2
			2	31600	114	3	0	4	32577	118	3	0	4	28342	102	3	0	4
			3	31654	114	3	0	5	32633	118	3	0	5	28390	103	3	0	4
			4	30933	112	2	0		31889	115	2	0	5	27744	100	2	0	5
			4W	27708	99	3	0		28564	102	3	0	5	24280	87	2	0	5
96	875 mA	280W	5QM 5QN	31657 33058	114 119	5	0	3	32636 34080	118 123	5	0	3	28393 29650	103	5	0	1
			5R	31933	115	5	0		32921	119	5	0	5	28641	104	5	0	5
			5W	30262	109	5	0		31198	113	5	0	4	27142	98	5	0	3
			TC	28642	104	2	1	3	29528	107	2	1	3	25690	93	2	1	2
			CL	31824	106	3	0	5	32808	110	3	0	5	28543	95	3	0	4
			CR	31928	107	3	0		32915	110	3	0	5	28636	96	3	0	4
			1A	35666	113	3	0		36769	117	3	0	2	31989	101	2	0	2
			2	33725	107	3	0	4	34768	110	3	0	4	30248	96	3	0	4
			3 4	33782 33012	107	3	0	5	34827 34033	110 108	2	0	5	30299 29609	96 94	3	0	5
			4 4W	29571	94	3	0		30485	97	3	0	5	25913	82	2	0	5
			5QM	33785	107	5	0	3	34830	110	5	0	3	30302	96	5	0	2
96	1000mA	315W <sup>2</sup>	5QN	35280	112	5	0	1	36371	115	5	0	1	31643	100	5	0	1
			5R	34080	108	5	0	5	35134	111	5	0	5	30567	97	5	0	5
			5W	32302	102	5	0	4	33301	106	5	0	4	28972	92	5	0	4
			TC	30568	97	2	1	3	31513	100	3	1	3	27416	87	2	1	3
			CL	33964	107	3	0	5	35014	111	3	0	5	30462	96	3	0	5
			CR	34074	108	3	0	5	35128	111	3	0	5	30561	97	3	0	5



<sup>96</sup> LED continues on page 4

1 Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Actual performance may differ as a result of end-user environment and application.

 $<sup>2\</sup>quad 315 W \text{ and } 395 W \text{ } 3000 \text{K versions are not DLC QPL listed. Reference dark gray highlighted cells in table.}$ 



# VIPER L

LARGE VIPER LUMINAIRE

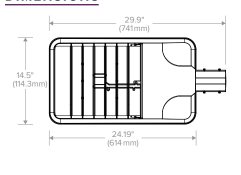
DATE:	LOCATION:
TYPE:	PROJECT:

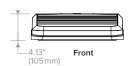
CATALOG #:

DELIVERED LUMENS					5K nominal	(4000K	4K nominal	, 70	CRI)	3K (3000K nominal, 70 CRI)																																							
# of LEDs	DRIVE CURRENT (mA)	SYSTEM WATTS	DISTRIBUTION TYPE	LUMENS	LPW <sup>1</sup>	В	U	G	LUMENS	LPW <sup>1</sup>	В	U	G	LUMENS	LPW <sup>1</sup>	В	U	G																															
			1A	39569	101	3	0	4	43125	110	3	0	3	37518	96	3	0	2																															
			2	39569	101	3	0	4	40793	104	3	0	4	35490	91	3	0	4																															
			3	39619	101	3	0	5	40845	104	3	0	5	35535	91	3	0	5																															
			4	38723	98	3	0	5	39921	101	3	0	5	34731	88	2	0	5																															
			4W	34691	86	3	0	5	35764	89	3	0	5	30400	76	3	0	5																															
96	1225mA	20EW/2	5QM	39623	101	5	0	3	40848	104	5	0	3	35538	90	5	0	3																															
96	IZZSIIIA	293W-	39300-	39300-	39300-	39300-	39500-	39500-	395W²	395W	395W2	395W2	39500-	395W <sup>2</sup>	395W <sup>2</sup>	395W <sup>2</sup>	395W <sup>2</sup>	39500-	39500-	39500-	39500-	39300-	395W-	395W-	395W²	395W²	395W²	395W²	395W²	395W²	395W <sup>2</sup>	395W <sup>2</sup>	395W <sup>2</sup>	5QN	41394	105	5	0	1	42675	109	5	0	1	37127	95	5	0	1
																							5R	39969	102	5	0	5	41205	105	5	0	5	35848	91	5	0	5											
			5W	37877	97	5	0	4	39048	100	5	0	4	33986	87	5	0	4																															
			TC	35850	90	3	1	3	36959	93	3	1	3	32154	81	3	1	3																															
			CL	39834	100	3	0	5	41066	103	4	0	5	35727	90	3	0	5																															
			CR	39964	101	3	0	5	41200	104	4	0	5	35844	90	3	0	5																															

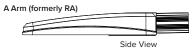
<sup>1</sup> Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Actual performance may differ as a result of end-user environment and application.

#### **DIMENSIONS**

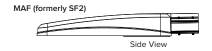




Weight	25.0 lbs (11.3 kg)
EPA	1.2 ft²

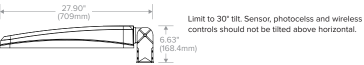


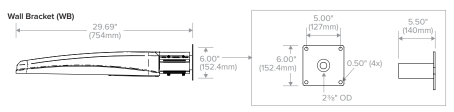


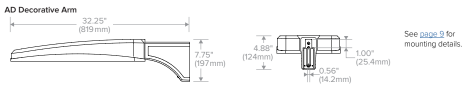












<sup>2 315</sup>W and 395W 3000K versions are not DLC QPL listed. Reference dark gray highlighted cells in table.





LARGE VIPER LUMINAIRE

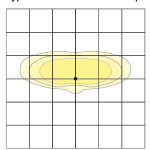
DATE:	LOCATION:
TYPE:	PROJECT:

CATALOG #:

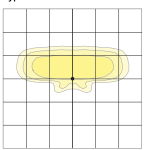
#### **PHOTOMETRY**

The following diagrams represent the general distribution options offered for this product. For detailed information on specific product configurations, see <u>website photometric test reports</u>.

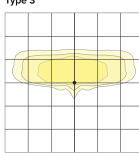
Type FR – Front Row/Auto Optic



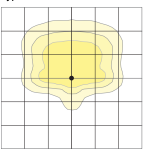
Type 2



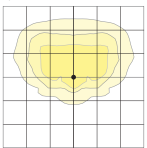
Type 3



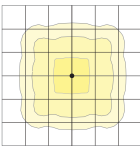
Type 4



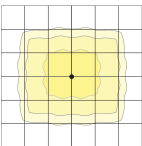
Type 4 Wide



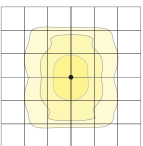
Type 5QM



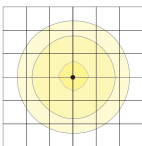
Type 5QN



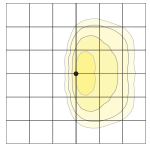
Type 5R (rectangular)



Type 5W (round wide)



Type TC





#### VIPER L LARGE VIPER LUMINAIRE

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

#### **ELECTRICAL DATA**

# OF LEDS	NUMBER OF DRIVERS	DRIVE CURRENT (mA)	INPUT VOLTAGE (V)	SYSTEM POWER (w)	CURRENT (Amps)
64		625 mA	120		1.4
	4		277	135	0.6
	1		347		0.5
			480		0.3
			120		1.8
00	2	700 4	277	100	0.8
80	2	700 mA	347	180	0.6
			480		0.5
			120		2.4
00	2	075 4	277	235	1
80	2	875 mA	347		0.8
			480		0.6
		700 mA	120	220	2.2
00	2		277		1
96	2		700 mA 347		0.8
			480		0.6
		875 mA	120	280	2.8
00	2		277		1.2
96	2		347		1
			480		0.7
		4000	120	315	3.2
0.0			277		1.4
96	2	1000 mA	347		1.1
			480		0.8
	2	1225 mA	120	395	4
00			277		1.7
96			347		1.4
			480		1

PROJECTED LUMEN MAINTENANCE						
Ambient Temp.	0	25,000	50,000	TM-21-11 60,000 <sup>1</sup>	100,000	Calculated L70 (HOURS)
25°C / 77°C	1	0.98	0.97	0.97	0.96	>377,000

<sup>1</sup> Projected per IESNA TM-21-11.

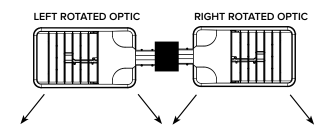
Data references the extrapolated performance projections for the 700mA base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.

#### LIFESHIELD™ CIRCUIT

Protects luminaire from excessive temperature. The device activates at a specific, factory-preset temperature and progressively reduces power over a finite temperature range. Operation is smooth and undetectable to the eye. Thermal circuit is designed to "fail on", allowing the luminaire to revert to full power in the event of an interruption of its power supply or faulty wiring connection to the drivers. The device can co-exist with other 0–10V control devices (occupancy sensors, external dimmers, etc.)

#### **ADDITIONAL INFORMATION**

#### **ROTATION OPTIONS**







# VIPER L

LARGE VIPER LUMINAIRE

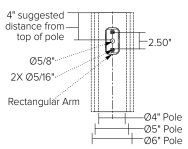
DATE:	LOCATION:
TYPE:	PROJECT:

#### **ADDITIONAL INFORMATION (CONTINUED)**

#### DRILL PATTERN

#### RECTANGULAR ARM (A)

Compatible with Pole drill pattern B3



#### EPA

EPA	Config.
1.2	1
1.9	2 @ 90°
2.4	2 @ 180°

CATALOG #:

Config.	EPA	
3 @ 120°	3.0	
3 @ 90°	3.1	
4 @ 90°	3.8	

#### TENON TOP POLE BRACKET ACCESSORIES (ORDER SEPARATELY)

(2 3/8" OD tenon)

#### TENON TOP POLE BRACKET ACCESSORIES (Order Separately)

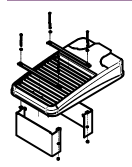
SETAVP-XX Square tenon adapter (4 at 90°) for A - Rectangular Arm mounting option only

RETAVP-XX Round tenon adapter (4 at 90°) for A - Rectangular Arm mounting option only

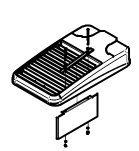
 $\begin{tabular}{ll} \hline \textbf{SETA2XX} & Square tenon adapter (4 at 90°) for AD - Universal Arm mounting option only \\ \hline \end{tabular}$ 

RETA2XX Round tenon adapter (4 at 90°) for AD3 - Universal Arm mounting option only

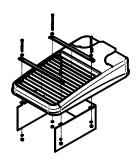
#### HOUSE SIDE SHIELD FIELD INSTALL ACCESSORIES



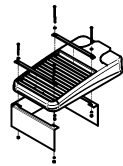
HSS/VP-L/90-FB/XXX 90° shield front or back (2 shields shown)



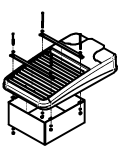
HSS/VP-L/90-LR/XXX 90° shield left or right (1 shield shown in left orientation)



HSS/VP-L/270-FB/XXX 270° shield front or back (1 shield shown in back orientation)



HSS/VP-L/270-LR/XXX 270° shield left or right (1 shield shown in right orientation)



HSS/VP-L/360/XXX Full shield (1 shield shown)

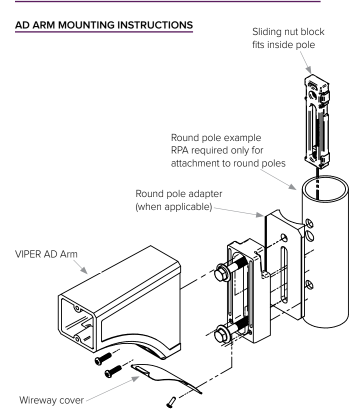




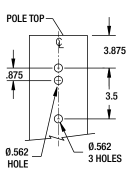


DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

#### **ADDITIONAL INFORMATION (CONTINUED)**



# **DECORATIVE ARM (AD)**Compatible with pole drill pattern S2



#### **USE OF TRADEMARKS AND TRADE NAMES**

All product and company names, logos and product identifies are trademarks ™ or registered trademarks ® of Hubbell Lighting, Inc. or their respective owners. Use of them does not necessarily imply any affiliation with or endorsement by such respective owners.

