

VIPER L SERIES

ENHANCED LARGE VIPER LUMINAIRE

Cat.#

Job

Type



Approvals

SPECIFICATIONS

Intended Use:

The Beacon Viper luminaire is available in two sizes with a wide choice of different LED Wattage configurations and optical distributions designed to replace HID lighting up to 1000W MH or HPS. Luminaires are suitable for wet locations.

Construction:

- Manufactured with a low copper content, die cast aluminum.
- Coated with a polyester finish that meets ASTM B117 corrosion test requirements and ASTM D522 cracking and loss of adhesion test requirements.
- External hardware is corrosion resistant.
- One piece optical cartridge system consisting of an LED engine, LED lamps, optics, gasket and stainless steel bezel.
- 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.
- Two-piece silicone and micro-cellular polyurethane foam gasket ensures a weather-proof seal around each individual LED.

LED/Optics:

- LED driver accepts 100V through 277V, 50 Hz to 60 Hz (UNV), or a driver that accepts 347V or 480V input.
- Power factor is .92 at full load.
- All electrical components are rated at 50,000 hours at full load and 25°C ambient conditions per MIL- 217F Notice 2.
- Dimming drivers are standard with connections for external dimming equipment available upon request.
- Component-to-component wiring within the luminaire may carry no more than 80% of rated load and is listed by UL for use at 600VAC at 50°C or higher.
- Plug disconnects are listed by UL for use at 600 VAC, 13A or higher. 13A rating applies to primary (AC) side only.

Electrical:

- Fixture electrical compartment shall contain all LED driver components and shall be provided with a push-button terminal block for AC power connections.
- Ambient operating temperature -40°C to 40°C
- Optional 7-pin ANSI C136.41-2013 twist-lock photo control receptacle available. Compatible with ANSI C136.41 external wireless control devices.
- Surge protection - 20KA; Shuts off at end of life.
- Lifeshield™ Circuit - protects luminaire from excessive temperature. The device shall activate at a specific, factory-preset temperature, and progressively reduce power over a finite temperature range. A luminaire equipped with the device may be reliably operated in any ambient temperature up to 55°C (131°F). Operation shall be 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 shall be able to co-exist with other 0-10V control devices (occupancy sensors, external dimmers, etc.).

Controls/Options:

- 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 Energeni for optional set dimming, timed dimming with simple delay, or timed dimming based on hours of operation or time of night (see www.beaconproducts.com/products/energeni).
- Also available with **Beaconconnect** Wireless Control System (see **Beaconconnect** product page for more details www.beaconproducts.com/products/beaconconnect).

Installation:

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

Finish:

- Beacote V polyester powder-coat electro-statically applied and thermocured.
- Beacote V finish consists of a five stage pretreatment regimen with a polymer primer sealer and top coated with a thermoset super TGIC polyester powder coat finish.
- The finish meets the AAMA 605.2 performance specification which includes passing a 3000 hour salt spray test for corrosion resistance and resists cracking or loss of adhesion per ASTM D522 and resists surface impacts of up to 160 inch-pounds.

Listings:

- DesignLights Consortium (DLC) qualified, consult DLC website for more details: <http://www.designlights.org/QPL>
- Listed to UL1598 and CSA22.2#250.0-24 for wet locations and 40°C ambient temperatures
- 3G rated for ANSI C136.31 high vibration applications
- IDA approved

Warranty:

Five year limited warranty (for more information visit: www.hubbellighting.com/resources/warranty).

PRODUCT IMAGE(S)

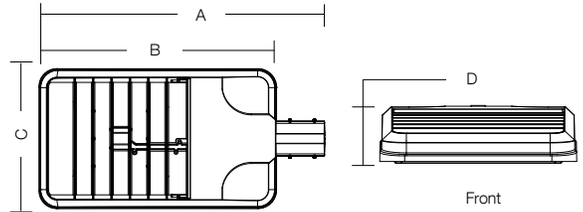


rectangular arm



decorative arm

DIMENSIONS



A	B	C	D	Weight:	EPA
29.12"	24.19"	14.25"	4.13"	25.0 lbs	1.0 ft ²
(704 mm)	(614 mm)	(362 mm)	(105 mm)	(11.3 kg)	

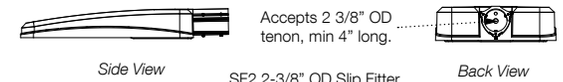
MOUNTING OPTIONS



Side View

RA Rectangular Arm

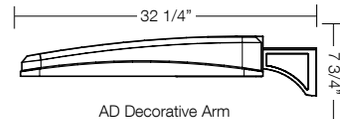
Back View



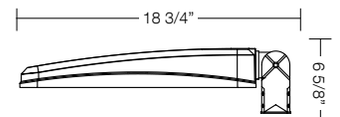
Side View

Accepts 2 3/8" OD tenon, min 4" long.
SF2 2-3/8" OD Slip Fitter

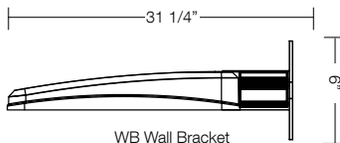
Back View



AD Decorative Arm



PK2 2-3/8" Adjustable Knuckle



WB Wall Bracket



CERTIFICATIONS/LISTINGS



*3000K and warmer CCTs only



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Due to our continued efforts to improve our products, product specifications are subject to change without notice.

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ORDERING INFORMATION ORDERING EXAMPLE: VPL/96NB-280/5K/T4/UNV/PCR-TL/SF2/GENIXX/BLC/RA/BBT

SERIES	ENGINE-WATTS	LED COLOR	VOLTAGE	ELECTRICAL OPTIONS	HOUSE SIDE SHIELD OPTIONS	FINISH
VPL viper-large	64NB-135 135W, LED array 80NB-180 180W, LED array 80NB-235 235W, LED array 96NB-220 220W, LED array 96NB-280 280W, LED array 96NB-395 395W, LED array	3K 3000K 4K 4000K 5K 5000K OPTICS⁴ T1 type I T2 type II T3 type III T4 type IV T5R type V, rectangular T5QM type V, square medium T5W type V, round wide FR front row auto optic	UNV 120-277V 347V 347V 480V 480V	PCR-TL 7 pin twist lock receptacle with photo control PCR-SC 7 pin twist lock receptacle with shorting cap 2PF⁷ dual power feed PCRU 7 pin twist lock receptacle	HSS-90 house side shield 90° HSS-180 house side shield 180° BLC³ backlight control SENSOR OPTIONS BMD^{2,5} motion sensor for beaconnect MDD^{2,5} motion dimming detector MOUNTING OPTIONS RA rectangular arm for round or square pole mount. RPA included. SF2 2 3/8" OD slip-fitter PK2 2 3/8" adjustable knuckle AD decorative arm with universal mounting slot. RPA ordered separately. See referenced table. WB wall bracket (use with SF2 or PK2), SF2 standard	BBT basic black textured BMT black matte textured WHT white textured MBT metallic bronze textured BZT bronze textured DBT dark bronze textured GYS gray smooth DPS dark platinum smooth GNT green textured MST metallic silver textured MTT metallic titanium textured OWI old world iron RAL _____

CONTROL OPTIONS

GENI-XX⁶ energeni
BCW^{1,5} beaconnect

MDD ORDERING INFORMATION: When ordering a fixture with the motion detection option (MDD), please specify the appropriate information. These settings are specified in the ordering as shown in the example below.

VPL / 80NB-235 / 5K / T5W / UNV / MDD - 1 to 30 min. - 33% or 50% - ?? / MT

High to Dim Delay Low Level Mounting Height (ft.)

BEACONNECT ORDERING INFORMATION: When ordering a fixture with the Beconnect lighting control options please specify the appropriate group and sensor information. Please provide dimming schedule information in either the Beconnect excel spreadsheet or Beconnect software. For more detailed information please visit www.beaconproducts.com/beaconnect or contact beacon tech support at (800) 345-4928. These settings are specified in the ordering as shown in the example below. (Family) / 24NB-55 / 5K / T3 / UNV / BCW-(Group 1-16)_____(Optional Zone 1-250) / BMD - ___ Time Delay(1 to 255) - ___ Dimming%(1 to 100) - ___ mounting height(1-20ft)___ / Example: TRV/24NB-55/5K/T3/UNV/BCW-G1 / BMD-30M-50%-10F/DBT for luminaires without sensors in the group omit the BMD ordering logic Example: TRV/24NB-55/5K/T3/UNV/BCW-G1 / DBT

¹ Must specify group and zone information at time of order. See www.beaconproducts.com/controls/beaconnect for further details
² Specify time delay; dimming level and mounting height.
³ T4 optic only.
⁴ To rotate optics Left or right 90 degrees, specify L or R after the optical distribution example T4L.
⁵ Not available with other control or sensor options.
⁶ When ordering Energeni, specify the routine setting code (example GENI-04). See Energeni brochure and instructions for setting table and options. Not available with sensor options.
⁷ Not available for 347V or 480V input.

Catalog Number	Description
VPL-AD-RPA3	3.5" - 4.125"
VPL-AD-RPA4	4.188" - 5.25"
VPL-AD-RPA5	5.5" - 6.5"

Order Separately

Catalog Number	Description
ASM-USB-BCW	Beaconnect Software loaded on USB flash drive* (Windows based only)
ASM-TABLET-BCW	Beaconnect 7" Windows Tablet*

*Includes USB Radio



DesignLights Consortium qualified. Consult DLC website for more details: <http://www.designlights.org/QPL>



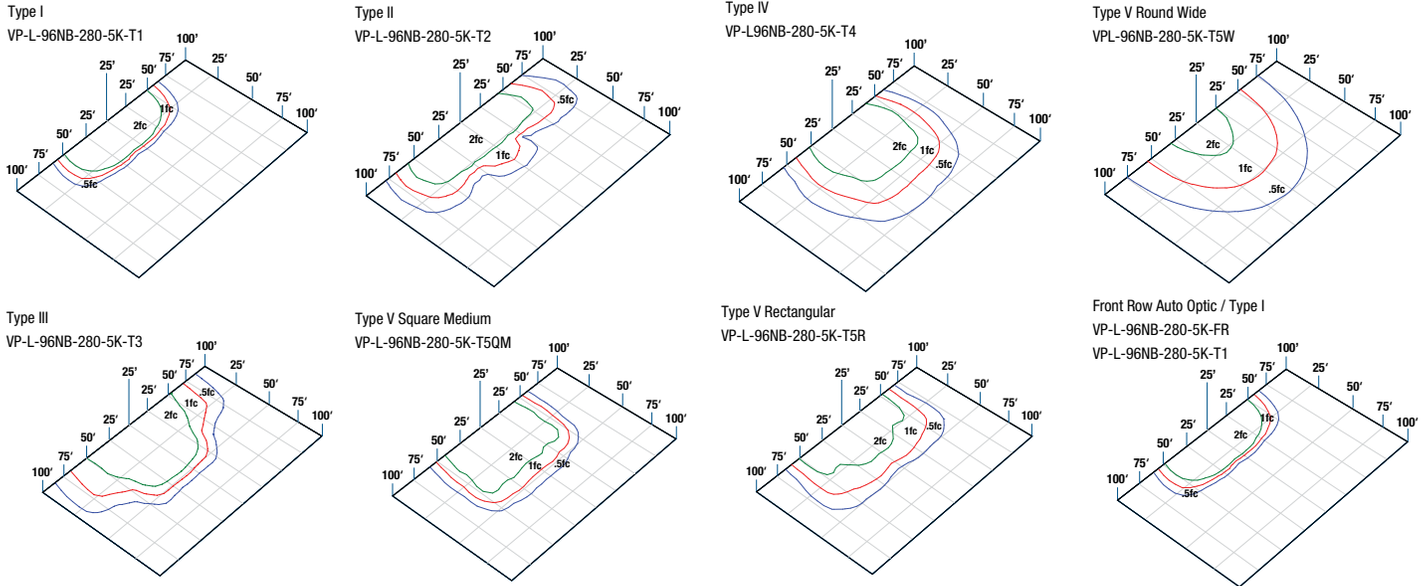
PERFORMANCE DATA

# LED'S	DRIVE CURRENT (MILLIAMPS)	SYSTEM WATTS	DISTRIBUTION TYPE	5K (5000K nominal, 70 CRI)					4K (4000K nominal, 70 CRI)					3K (3000K nominal, 70 CRI)				
				LUMENS	LPW ¹	B	U	G	LUMENS	LPW ¹	B	U	G	LUMENS	LPW ¹	B	U	G
64	625 mA	136W	FR/T1	15922	116	2	0	1	15762	115	2	0	1	13534	99	2	0	1
			T2	14274	104	3	0	3	14131	103	3	0	3	12133	89	3	0	3
			T3	14137	103	3	0	3	13996	102	3	0	3	12017	88	3	0	3
			T4	15511	113	2	0	4	15356	112	2	0	3	13184	96	2	0	3
			T5QM	15511	113	4	0	2	15356	112	4	0	2	13184	96	3	0	2
			T5R	15785	115	4	0	4	15627	114	4	0	4	13417	98	4	0	4
			T5W	15372	112	4	0	2	15217	111	4	0	2	13067	95	4	0	2
80	700 mA	180W	FR/T1	21132	117	2	0	2	20322	113	2	0	2	17447	97	2	0	2
			T2	18888	105	3	0	4	18699	104	3	0	4	16055	89	3	0	3
			T3	18700	104	3	0	3	18513	103	3	0	3	15895	88	3	0	3
			T4	20571	114	3	0	4	20365	113	3	0	4	17485	97	3	0	3
			T5QM	20571	114	4	0	2	20365	113	4	0	2	17485	97	4	0	2
			T5R	20944	116	4	0	4	20733	115	4	0	4	17803	99	4	0	4
			T5W	20290	113	5	0	3	20088	112	5	0	3	17065	95	4	0	2
80	875 mA	235 W	FR/T1	24866	106	2	0	2	24615	105	2	0	2	21136	90	2	0	2
			T2	23070	98	3	0	4	22839	97	3	0	4	19609	83	3	0	4
			T3	21947	93	3	0	4	21725	92	3	0	4	18655	79	3	0	3
			T4	24360	103	3	0	4	24028	102	3	0	5	20632	88	3	0	4
			T5QM	23138	98	4	0	2	22905	97	4	0	2	19667	84	4	0	2
			T5R	24779	105	5	0	5	24541	104	5	0	5	21070	90	4	0	4
			T5W	24175	103	5	0	3	23931	102	5	0	3	20548	87	5	0	3
96	700 mA	220 W	FR/T1	25358	113	2	0	2	25104	112	2	0	2	21554	96	2	0	2
			T2	22665	101	3	0	4	22438	100	3	0	4	19265	86	3	0	4
			T3	22440	100	3	0	4	22216	99	3	0	4	19134	86	3	0	3
			T4	24685	110	3	0	5	24438	109	3	0	5	20982	94	3	0	4
			T5QM	24685	110	4	0	2	24438	109	4	0	2	20982	94	4	0	2
			T5R	25133	112	5	0	5	24882	111	5	0	5	21363	96	4	0	4
			T5W	24349	109	5	0	3	24106	108	5	0	3	20803	93	5	0	3
96	875 mA	280 W	FR/T1	29839	106	3	0	2	29541	105	3	0	2	25363	90	2	0	2
			T2	27369	98	4	0	5	27096	97	4	0	5	23264	83	3	0	4
			T3	26336	93	3	0	4	26073	92	3	0	4	22365	79	3	0	4
			T4	29128	102	3	0	5	28837	103	3	0	5	24759	88	3	0	5
			T5QM	28889	103	5	0	3	28601	102	5	0	3	24556	88	4	0	2
			T5R	29184	105	5	0	5	28893	104	5	0	5	24809	89	5	0	5
			T5W	29010	102	5	0	4	28720	101	5	0	4	24263	86	5	0	3
96	1225mA	395 W	FR/T1	39653	101	3	0	2	39260	100	3	0	2	33371	85	3	0	2
			T2	35997	91	4	0	5	35641	90	4	0	5	30295	77	4	0	5
			T3	35840	91	4	0	5	35485	90	4	0	5	30162	77	3	0	4
			T4	35455	90	3	0	5	35104	89	3	0	5	29839	76	3	0	4
			T5QM	38388	97	5	0	3	38008	96	5	0	3	32306	82	5	0	2
			T5R	39117	99	5	0	5	38730	98	5	0	5	32921	83	5	0	5
			T5W	36984	93	5	0	4	36528	93	5	0	4	31049	79	5	0	4

¹Lumen 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.



PHOTOMETRICS



ELECTRICAL DATA

# OF LEDS	NUMBER OF DRIVERS	DRIVE CURRENT (mA)	INPUT VOLTAGE (V)	SYSTEM POWER (w)	CURRENT (Amps)
64	1	625	120	136	1.1
			277		0.5
			347		0.4
			480		0.3
80	2	700	120	180	1.5
			277		0.6
			347		0.5
			480		0.4
80	2	875	120	235	2.0
			277		0.8
			347		0.7
			480		0.5
96	2	700	120	220	1.8
			277		0.8
			347		0.6
			480		0.5
96	2	875	120	280	2.3
			277		1.0
			347		0.8
			480		0.6
96	2	1225	120	395	3.3
			277		1.4
			347		1.1
			480		0.8

PROJECTED LUMEN MAINTENANCE

AMBIENT TEMP.	0	25,000	50,000	TM-21-11 60,000	100,000	Calculated L70 (HOURS)
25°C / 77°C	1.00	0.95	0.93	0.93	0.89	>377,000

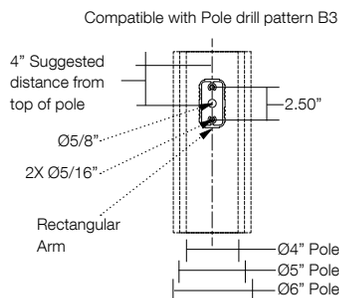
¹ Projected per IESNA TM-21-11

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.

AMBIENT TEMPERATURE		LUMEN MULTIPLIER
0°C	32°F	1.02
10°C	50°F	1.01
20°C	68°F	1.00
25°C	77°F	1.00
40°C	86°F	.98
40°C	104°F	.98

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

DRILL PATTERN



EPA

Config.	EPA	Config.	EPA
1	1	3 @ 120°	2
2 @ 90°	1.36	3 @ 90°	2.2
2 @ 180°	2	4 @ 90°	2.2