

VIPER LUMINAIRE

FEATURES

- Low profile LED area/site luminaire with a variety of IES distributions for lighting
 applications such as auto dealership, retail, commercial, and campus parking lots
- Featuring two different optical technologies, Strike and Micro Strike Optics, which provide the best distribution patterns for retrofit or new construction
- Rated for high vibration applications including bridges and overpasses. All sizes are rated for 1.5G $\,$
- Control options including photo control, occupancy sensing, NX Lighting Controls[™], LightGRID+ and 7-Pin with networked controls
- New customizable lumen output feature allows for the wattage and lumen output to
 be customized in the factory to meet whatever specification requirements may entail
- Field interchangeable mounting provides additional flexibility after the fixture has shipped



CONTROL TECHNOLOGY



SPECIFICATIONS

CONSTRUCTION

- Die-cast housing with hidden vertical heat fins are optimal for heat dissipation while keeping a clean smooth outer surface
- Corrosion resistant, die-cast aluminum housing with 1000 hour powder coat paint finish
- · External hardware is corrosion resistant

OPTICS

- Micro Strike Optics (160, 320, 480, or 720 LED counts) maximize uniformity in applications and come standard with mid-power LEDs which evenly illuminate the entire luminous surface area to provide a low glare appearance. Catalog logic found on page 2
- Strike Optics (36, 72, 108, or 162 LED counts) provide best in class distributions and maximum pole spacing in new applications with high powered LEDs. Strike optics are held in place with a polycarbonate bezel to mimic the appearance of the Micro Strike Optics so both solutions can be combined on the same application. Catalog logic found on page 3
- Both optics maximize target zone illumination with minimal losses at the house-side, reducing light trespass issues. Additional backlight control shields and house side shields can be added for further reduction of illumination behind the pole
- One-piece silicone gasket ensures a weatherproof seal
- · Zero up-light at 0 degrees of tilt
- Field rotatable optics

INSTALLATION

- Mounting patterns for each arm can be found on page 11
- Optional universal mounting block for ease of installation during retrofit applications. Available as an option (ASQU) or accessory for square and round poles
- All mounting hardware included
- Knuckle arm fitter option available for 2-3/8" OD tenon
- For products with EPA less than 1 mounted to a pole greater that 20ft, a vibration damper is recommended

ELECTRICAL

- Universal 120-277 VAC or 347-480 VAC input voltage, 50/60 Hz
- Ambient operating temperature -40°C to 40°C
- Drivers have greater than 90% power factor and less than 20% THD
- LED drivers have output power over-voltage, overcurrent protection and short circuit protection with auto recovery
- Field replaceable surge protection device provides 20kA protection meeting ANSI/ IEEE C62.41.2 Category C High and Surge Location Category C3; Automatically takes fixture off-line for protection when device is compromised
- Dual Driver option provides 2 drivers within luminaire but only one set of leads exiting the luminaire, where Dual Power Feed provides two drivers which can be wired independently as two sets of leads are extended from the luminaire. Both options cannot be combined

CONTROLS

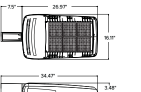
- Photo control, occupancy sensor programmable controls, and Zigbee wireless controls available for complete on/off and dimming control
- Please consult brand or sales representative when combining control and electrical options as some combinations may not operate as anticipated depending on your application
- 7-pin ANSI C136.41-2013 photocontrol receptacle option available for twist lock photocontrols or wireless control modules (control accessories sold separately)

CONTROLS (CONTINUED)

- 0-10V Dimming Drivers are standard and dimming leads are extended out of the luminaire unless control options require connection to the dimming leads. Must specify if wiring leads are to be greater than the 6" standard
- NX Lighting Controls[™] available with in fixture wireless control module, features dimming and occupancy sensor
- LightGRID+ available with in fixture wireless control module, features dimming and occupancy sensor. Also available in 7-pin configuration

DATE: 8/13/24	LOCATION: Dallas, GA
TYPE: A2,A3,A4	PROJECT: C-Store Jimmy Campbell Pkwy

CATALOG #: VP-1-160L-135-5K7-2/3/4W-UNV



SIZE 3



			EPA		
	VP1 (Size 1)	VP2 (Size 2)	VP3 (Size 3)	VP4 (Size 4)	Config.
Single Fixture	0.454	0.555	0.655	0.698	P
Two at 180	0.908	1.110	1.310	1.396	₽~₽
Two at 90	0.583	0.711	0.857	0.948	Đ
Three at 90	1.037	1.266	1.512	1.646	
Three at 120	0.943	1.155	1.392	1.680	∎¢ ¢
Four at 90	1.166	1.422	1.714	1.896	

CERTIFICATIONS

- DLC® (DesignLights Consortium Qualified), with some Premium Qualified configurations. Not all product variations listed in this document are DLC® qualified. Refer to http://www.designlights.org for the most up-to-date list.
- Listed to UL1598 and CSA C22.2#250.0-24 for wet locations and 40°C ambient temperatures
- 1.5 G rated for ANSI C136.31 high vibration applications
- Fixture is IP65 rated
- Meets IDA recommendations using 3K CCT configuration at 0 degrees of tilt
- This product meets federal procurement law requirements under the Buy American Act (FAR 52.225-9) and Trade Agreements Act (FAR 52.225-11). See Buy America(n) Solutions (link to <u>https://</u> <u>www.currentlighting.com/resources/america-</u> solutions).

WARRANTY

5 year warranty

currentlighting.com/beacon

© 2024 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

ST&CK QS10

SERVICE PROGRAMS



/IPER Area/Site

VIPER LUMINAIRE

MICROSTRIKE OPTICS – ORDERING GUIDE

CATALOG # VP-1-160L-135-5K7-2/3/4W-UNV

DATE: 8/13/24 LOCATION: Dallas, GA

TYPE: A2,A3,A4 | PROJECT: C-Store Jimmy Campbell Pkwy

CATALOG #: VP-1-160L-135-5K7-2/3/4W-UNV

Gray Shading = Service Program Limit of 15 luminaires

Example: VP-2-320L-145-3K7-2-R-UNV-A3

VP			-			-	-				-	-	_
Series	Optic Platform	Size	Light E				CCT/0	CRI	Di	istribution	Optic Rotation	Voltage	
VP Vi	per Micro Strike	1 Size 1	160L-3	5 ⁶ 5500 lum	iens		AP	AP-Amber	2	Type 2	BLANK No Rotation	UNV 120-277∨	
			160L-5					Phosphor Converted	3	Type 3	L Optic	120 120V	
			160L-7				27K8		4F	71	rotation left	208 208V	
			160L-10					80 CRI		Forward	R Optic	240 240V	
			160L-11				3K7	3000K,	4	W Type 4 Wide	rotation	277 277V	
			160L-13					70 CRI	50	QW Type 5	right	347 347V	
		2 Size 2	160L-16 320L-1				3K8	3000K, 80 CRI		Square		480 480V	
		Z 5120 Z	320L-1				35K8			Wide			
			320L-1				5586	80 CRI					
			320L-2				3K9	3000K,					
			320L-2					90 CRI					
			320L-2	55 36000 lu	mens		4K7	4000K,					
			320L-3	40000 lu	mens		41/0	70 CRI					
		3 Size 3	480L-2	85 40000 lu	mens		4K8	4000K, 80 CRI					
			480L-3	20 44000 lui	mens		4K9	4000K,					
			480L-3	40 48000 lu	mens			90 CRI					
			480L-3				5K7	5000K,					
			480L-4					70 CRI					
			480L-4				5K8	5000K, 80 CRI					
		4 Size 4	720L-4					00 011					
			720L-4 720L-5										
			720L-5										
			720L-5										
			CLO		umen Out	put 1							
]			put				I		1	1
			_		_		-	-					
Mounti	ng		Color		Optio	ns		Network	Control	l Options			
А	Arm mount for square po	le/flat surface	BLT	Black Matte	F	Fusin	ng	NXWS16F		•	eless Enabled Integral N	XSMP2-LMO PIR Occu	pancy
	(B3 Drill Pattern) (Does no	ot include		Textured	2PF	Dual	Power		S	ensor with Automa	atic Dimming Photocell a	and Bluetooth Programm	ming 1,3,4
	round pole adapter)	-	BLS	Black Gloss		Feed	ł t	NXWS40			eless Enabled Integral N		
A_	Arm mount for round pole			Smooth	2DR	Dual	Driver	ND/14			atic Dimming Photocell a	-	-
ASQU	Universal arm mount for s Can be used with B3 or S		DBT	Dark Bronze Matte Textured	TE	Toole		NXW		VX Networked Wire vithout Sensor ^{3,4}	eless Radio Module NXF	kivi∠ and Bluetooth Prog	yramming,
A_U	Universal arm mount for r		DBS	Dark Bronze		Entry		WIR		.ightGRID+ In-Fixtu	ire Module ^{3,4}		
AAU	Adjustable arm for pole m			Gloss Smooth	BC	Back Cont		WIRSC		•	le and Occupancy Sen	SOF ^{3,4}	
	(universal drill pattern)	Joanning	GTT	Graphite Matte	тв	Term		Stand Alc		0			
AA_U	Adjustable arm mount for	r round pole ²		Textured		Block		BTS-14F			nmable, BTSMP-LMO Plf	R Occupancy Sensor w	ith
ADU	Decorative upswept Arm pattern)	(universal drill	LGS	Light Grey Gloss Smooth				BTS-40F	А	Automatic Dimming) Photocell and 360° Ler nmable, BTSMP-HMO PI	IS	
AD_U	Decorative upswept arm round pole ²	mount for	LGT	Light Grey Gloss Textured				BTSO-12F	А	Automatic Dimming	photocell and 360° Ler nmable, BTSMP-OMNI-C	IS	
MAF	Mast arm fitter for 2-3/8" (OD horizontal	PSS	Platinum Silver Smooth					A	Automatic Dimming	Photocell and 360° Ler		N WILLI
V	arm		WHT	White Matte				7PR		-Pin Receptacle 4			
к т	Knuckle Trunnion			Textured				7PR-SC		-Pin Receptacle w	rith shorting cap ⁴		
WB	Wall Bracket, horizontal te		WHS	White Gloss				3PR		-Pin twist lock ⁴			
WM	Wall mount bracket with o			Smooth				3PR-SC		Pin receptacle wi			
14141	upswept arm	JECOIGUVE	VGT	Verde Green Textured				3PR-TL		-Pin PCR with pho	otocontrol *		
WA	Wall mount bracket with a	adjustable arm	Color	r Option				Program					
			COIOI	Custom Color				SCPF		5	rammable, 8F or 40F ⁹		
				Custom COIOI				ADD		AutoDim Timer Bas	•		
								ADT	A	AutoDim Time of Da	у ынның :		

1 - Items with a grey background can be done as a custom order. Contact brand representative for more information

2 - Replace "_" with "3" for 3.5"-4.13" OD pole, "4" for 4.18"-5.25" OD pole, "5" for 5.5"-6.5" OD pole 3 – Networked Controls cannot be combined with other control options 4 – Not available with 2PF option

5 – Not available with Dual Driver option

Current 🗐

currentlighting.com/beacon

© 2024 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

PC

Photocontrols

7 – Not available with 480V

9 - At least one SCPREMOTE required to program SCP motion sensor. Must select 8ft or 40ft.

Button Photocontrol 4,7

6 – Some voltage restrictions may apply when combined with controls

8 - BC not available on 4F and type 5 distributions



PROGRAMMED CONTROLS

ADD-AutoDim Timer Based Options

Light delay options from 1-9 hours after the light is turned on to dim the light by 10-100%. To
return the luminaire to its original light level there are dim return options from 1-9 hours after
the light has been dimmed previously.

EX: ADD-6-5-R6

ADD Control Options	Configurations Choices	Example Choice Picked
Auto-Dim Options	1-9 Hours	6 - Delay 6 hours
Auto-Dim Brightness	10-100% Brightness	5 - Dim to 50% brightness
Auto-Dim Return	Delay 0-9 Hours	R6 - Return to full output after 6 hours

DATE: 8/13/24	LOCATION: Dallas, GA
TYPE: A2,A3,A4	PROJECT: C-Store Jimmy Campbell Pkwy
CATALOG #: VP-1-	160L-135-5K7-2/3/4W-UNV

ADT-AutoDim Time of Day Based Option

 Light delay options from 1AM-9PM after the light is turned on to dim the light by 10-100%. To return the luminaire to its original light level there are dim return options from 1AM-9PM after the light has been dimmed previously.

EX: ADT-6-5-R6

ADD Control Options	Configurations Choices	Example Choice Picked
Auto-Dim Options	12-3 AM and 6-11 PM	6 - Dim at 6PM
Auto-Dim Brightness	10-100% Brightness	5 - Dim to 50%
Auto-Dim Return	12-6 AM and 9-11P	R6 - Return to full output at 6AM

DELIVERED LUMENS

For delivered lumens, please see Lumens Data PDF on www.Currentlighting.com

PROJECTED LUMEN MAINTENANCE

Ambient Temp.	0	25,000	*TM-21-11 36,000	50,000	100,000	Calculated L ₇₀ (Hours)
25°C / 77°F	1.00	0.97	0.96	0.95	0.91	408,000
40°C / 104°F	0.99	0.96	0.95	0.94	0.89	356,000

LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

Ambient ⁻	Temperature	Lumen Multiplier	Micro	Micro Strike Lumen Multiplier			St	rike Lumer	n Multiplier	
0°C	32°F	1.03	CCT	70 CRI	80 CRI	90 CRI	CCT	70 CRI	80 CRI	90 CRI
10°C	50°F	1.01	2700K	_	0.841	_	2700K	0.9	0.81	0.62
20°C	68°F	1.00	3000K	0.977	0.861	0.647	3000K	0.933	0.853	0.659
25°C	77°F	1.00	3500K	_	0.900	_	3500K	0.959	0.894	0.711
30°C	86°F	0.99	4000K	1	0.926	0.699	4000K	1	0.9	0.732
40°C	104°F	0.98	5000K	1	0.937	0.791	5000K	1	0.9	0.732
			AP-Amber F	Phosphor (Converted	Multiplier	Monoo	chromatic A	mber Mult	iplier
			Amber	Amber 0.710			Amber	See A	mber Spec	: Sheet



DATE: 8/13/24 | LOCATION: Dallas, GA

TYPE: A2,A3,A4 PROJECT: C-Store Jimmy Campbell Pkwy

CATALOG #: VP-1-160L-135-5K7-2/3/4W-UNV

ELECTRICAL DATA: MICRO STRIKE

# OF LEDS				160					
NOMINAL WATTAGE	35	50	75	100	115	135	160		
SYSTEM POWER (W)	34.9	50.5	72.1	97.2	111.9	132.2	157.8		
INPUT VOLTAGE (V)		CURRENT (Amps)							
120	0.29	0.42	0.63	0.83	0.96	1.13	1.33		
208	0.17	0.24	0.36	0.48	0.55	0.65	0.77		
240	0.15	0.21	0.31	0.42	0.48	0.56	0.67		
277	0.13	0.18	0.27	0.36	0.42	0.49	0.58		
347	0.10	0.14	0.22	0.29	0.33	0.39	0.46		
480	0.07	0.10	0.16	0.21	0.24	0.28	0.33		

# OF LEDS	320										
NOMINAL WATTAGE	145	170	185	210	235	255	315				
SYSTEM POWER (W)	150	166.8	185.7	216.2	240.9	261.5	312				
INPUT VOLTAGE (V)				CURRENT (Amps)							
120	1.21	1.42	1.54	1.75	1.96	2.13	2.63				
208	0.70	0.82	0.89	1.01	1.13	1.23	1.51				
240	0.60	0.71	0.77	0.88	0.98	1.06	1.31				
277	0.52	0.61	0.67	0.76	0.85	0.92	1.14				
347	0.42	0.49	0.53	0.61	0.68	0.73	0.91				
480	0.30	0.35	0.39	0.44	0.49	0.53	0.66				

# OF LEDS	480										
NOMINAL WATTAGE	285	320	340	390	425	470					
SYSTEM POWER (W)	286.2	316.7	338.4	392.2	423.2	468					
INPUT VOLTAGE (V)		CURRENT (Amps)									
120	2.38	2.67	2.83	3.25	3.54	3.92					
208	1.37	1.54	1.63	1.88	2.04	2.26					
240	1.19	1.33	1.42	1.63	1.77	1.96					
277	1.03	1.16	1.23	1.41	1.53	1.70					
347	0.82	0.92	0.98	1.12	1.22	1.35					
480	0.59	0.67	0.71	0.81	0.89	0.98					

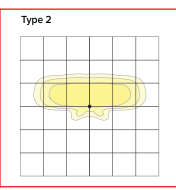
# OF LEDS			720		
NOMINAL WATTAGE	435	475	515	565	600
SYSTEM POWER (W)	429.3	475	519.1	565.2	599.9
INPUT VOLTAGE (V)			CURRENT (Amps)		
120	3.63	3.96	4.29	4.71	5.00
208	2.09	2.28	2.48	2.72	2.88
240	1.81	1.98	2.15	2.35	2.50
277	1.57	1.71	1.86	2.04	2.17
347	1.25	1.37	1.48	1.63	1.73
480	0.91	0.99	1.07	1.18	1.25

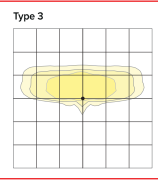


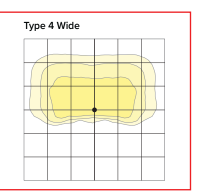
DATE: 8/13/24	LOCATION: Dallas, GA	
TYPE: A2,A3,A4	PROJECT: C-Store Jimmy Campbell Pkwy	
CATALOG #: VP-1-160L-135-5K7-2/3/4W-UNV		

MICRO STRIKE PHOTOMETRY

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

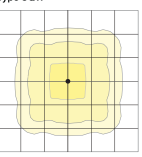






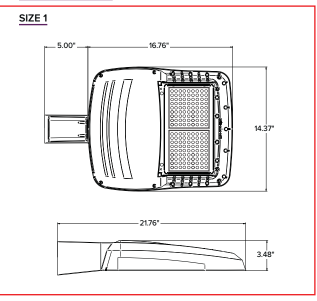
Туре	4F			
	2		5	



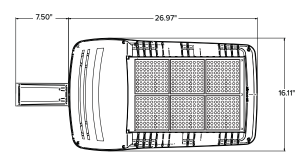


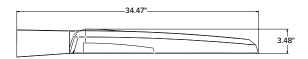


DIMENSIONS



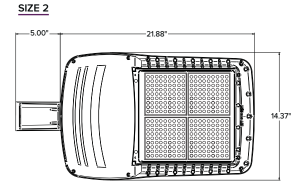
SIZE 3

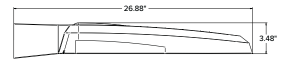




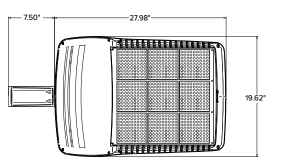
			EPA		
	VP1 (Size 1)	VP2 (Size 2)	VP3 (Size 3)	VP4 (Size 4)	Config.
Single Fixture	0.454	0.555	0.655	0.698	Ţ
Two at 180	0.908	1.110	1.310	1.396	
Two at 90	0.583	0.711	0.857	0.948	ę
Three at 90	1.037	1.266	1.512	1.646	
Three at 120	0.943	1.155	1.392	1.680	CH-CO-CO-CO-CO-CO-CO-CO-CO-CO-CO-CO-CO-CO-
Four at 90	1.166	1.422	1.714	1.896	

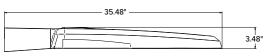
DATE: 8/13/24	LOCATION: Dallas, GA	
TYPE: A2,A3,A4	PROJECT: C-Store Jimmy Campbell Pkwy	
CATALOG #: VP-1-160L-135-5K7-2/3/4W-UNV		





SIZE 4





	Weight	
	lbs	kgs
VP1 (Size 1)	13.7	6.2
VP2 (Size 2)	16.0	7.26
VP3 (Size 3)	25.9	11.7
VP4 (Size 4)	30.8	13.9

Current 🗐

currentlighting.com/beacon

© 2024 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.



DATE: 8/13/24	LOCATION: Dallas, GA	
TYPE: A2,A3,A4	PROJECT: C-Store Jimmy Campbell Pkwy	
CATALOG #: VP-1-160L-135-5K7-2/3/4W-UNV		

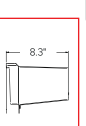
MOUNTING

A-STRAIGHT ARM MOUNT

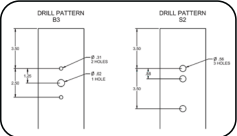
Fixture ships with integral arm for ease of installation. Compatible with Current Outdoor B3 drill pattern for ease of installation on square poles. For round poles add applicable suffix (2/3/4/5)

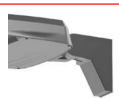
ASQU-UNIVERSAL ARM MOUNT Universal mounting block for ease of installation.

Universal mounting block for ease of installation. Compatible with drill patterns from 1.5" to 5.25" and Current drill pattern S2. For round poles add applicable suffix (2/3/4/5)



5.0



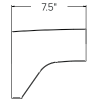


AAU-ADJUSTABLE ARM FOR POLE MOUNTING

Rotatable arm mounts directly to pole. Compatible with drill patterns from 1.5" to 5.25" and Current drill pattern S2 and B3. For round poles add applicable suffix (2/3/4/5). Rotatable in 5° aiming angle increments. Micro Strike configurations have a 45° aiming limitation. Strike configurations have a 30° aiming limitation.

ADU-DECORATIVE UPSWEPT ARM

Upswept Arm compatible with drill patterns from 1.5" to 5.25" and Current drill pattern S2. For round poles add applicable suffix (2/3/4/5).

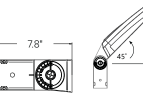




MAF-MAST ARM FITTER

Fits 2-3/8" OD horizontal tenons.







K-KNUCKLE

Rotatable in 5-degree aiming angle increments, fits 2-3/8" tenons or pipes. Micro Strike configurations have a 45° aiming limitation. Strike configurations have a 30° aiming limitation.



T-TRUNNION

Trunnion for surface and crossarm mounting using (1) 3/4" or (2) 1/2" size through bolts. Micro Strike configurations have a 45° aiming limitation. Strike configurations have a 30° aiming limitation.



Current 🗐

WM-WALL MOUNT

Compatible with universal arm mount, adjustable arm mount, and decorative arm mount. The WA option uses the same wall bracket but replaces the decorative arm with an adjustable arm.





currentlighting.com/beacon

© 2024 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

