





Turtle Safe LED Lighting

We understand the challenge of meeting the light pollution requirements placed by the authorities in coastal areas near well-established turtle nests and areas surrounding observatories.

In the past to meet requirements, conventional lighting sources were installed with special "Low Pressure Sodium" bulbs. There had not been many viable options for LEDs for this application due to the performance of Amber LEDs on the market.

Recent improvements on true amber, also known as **AlinGaP LEDs**, Visionaire Lighting is able to offer LED fixtures that are comparable to its LPS predecessors. Our new Turtle Safe fixtures have been designed and tested to meet the general requirements of the Florida Wildlife Commission for Turtle Safe Lighting.

Our Turtle Safe fixtures operate at a dominant wavelength of 590nm. We offer custom shielding options to ensure that your fixtures will pass inspections, and meet your particular sites special photometric requirements.

This makes our fixtures ideal for installations with stringent light pollution requirements such as near observatories, beaches or any locations where light pollution is of significant concern, or turtle nesting areas. Switching to LED can also help minimize your carbon footprint.

KEY FEATURES

- Uses only long wavelength, 590 nm, "turtle friendly" LED Lighting
- Longer lifetime/lower maintenance cos
- True Amber AllnGaP LEDs
- Optimal photometric distributions
- Lower maintenanc
- Directional light distribution
- Wireless controlled motion sensors
- Custom shields are available upon reques



Wildlife Certified Lighting

The Wildlife Lighting Program was developed by the Department of the Interior's U.S. Fish and Wildlife Service and the Florida Fish and Wildlife Conservation Commission to address light pollution issues in ecologically sensitive areas while ensuring human safety and security.

We at Visionaire Lighting have several lighting fixtures and LED lamps which meet or exceeded all three criteria for the Wildlife Lighting Certification Program:

- 1. The fixtures are downward directed with luminaires
- 2. Produce a spectral output above 560 nm+
- 3. These luminaires are recommended for use in areas where artificial lighting is needed adjacent to ecologically sensitive areas, sea turtle nesting beaches, migratory corridors, and Dark Sky Friendly communities.

For information or assistance with commercial lighting designs that balances both the human need for lighting that provides safety and security, is energy efficient and aesthetically pleasing, as well as minimizes adverse ecological impact, contact:

Visionaire Lighting 19645 Rancho Way Rancho Dominguez, CA 90220-6028 https://visionairelighting.com

> or contact: Jeremy Streit jstreit@visionairelighting.com (562) 232-2562



VLX Wildlife Certified LED Specifications



Project Name:		
Catalog Number:		
Catalog Number:		
Catalog Number:		

The new **VLX LED** series offers clean, functional styling that is defined by its sleek low profile design and rugged construction. It combines LED performance and advanced LED thermal management technology and provides outdoor lighting that is both energy efficient and aesthetically pleasing.

The LED's performance and the driver's life are maximized by enclosing them in two separate die cast aluminum housings. Easy tool-less access for mounting and maintenance.

The LED light assemblies come with 96 to 192 LEDs. Eight optical distribution patterns are available. 590 nm diode supplied as standard.

A durable polyester powder coat finish is guaranteed for five years; and is available in standard or custom colors.

The **VLX LED** series is an exceptional choice for commercial parking lots, office complexes, architectural projects, and other general lighting projects.

Ordering Information

MODEL	OPTICS	LEDS	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS	OPTIONS
VLX-1	T1	96LC	3 350mA	TS	UNV	AM	BZ	PCR-120	RPP3 For 3"Ø Pole - Round Pole
	T2	128LC		590 nm	120-277V	Arm Mount Round Pole Plate	Bronze	Photocell & Receptacle PCR-208	Plate Adaptor
	Т3	160LC	5 530mA		8	Adaptors (RPP) are to be ordered separately.	BK Black	Photocell & Receptacle	RPP4 For 4"Ø Pole - Round Pole Plate Adaptor
	T4	192LC			347V	separately.	SBK	PCR-240 Photocell & Receptacle	
	T4A				5	WM Wall Mount	Smooth Black	PCR-277 Photocell &	RPP5 For 5"Ø Pole Round Pole Plate Adaptor
	Т5				480V	Requires BAWP BAWP to be ordered	WH White	Receptacle PCR-347 Photocell &	UPMA-S Universal Square Pole Mount Adaptor
	T5W					separately.	SWH	Receptacle PCR-480	UPMA-R
	T5WR						Smooth White	Photocell & Receptacle	Round Pole Mount Adaptor
							GP	PER 3 Pin Photo Receptacle w/shorting cap	BAWP Cast Wall Plate
							Graphite	5PINPER	ROT-R Rotated Optics Right Side
							GY Grey	5 Pin Photo Receptacle w/shorting cap Requires Dimming Driver	ROT-L Rotated Optics Left Side
							SL Silver Metallic	7PINPER 7 Pin Photo Receptacle w/shorting cap Requires Dimming Driver	VWC Visionaire Wireless Controls Consult Factory
							cc	0-10v Dimming Driver	LS Light Shield
							Custom Color	WSC-8 Motion Sensor 8' Mounting Height	
								WSC-20 Motion Sensor 9-20' Mounting Height	
								WSC-40 Motion Sensor 21-40' Mounting Height	
								The WSC option will requir (1) FSIR 100 remote for programing	re

Features & Specifications

VLX Wildlife Certified

Heatsink

Die cast aluminum heatsink with integral cooling fins for thermal management.

Mounting Arm/Driver Compartment

•Durable two-piece die cast aluminum driver compartment utilizes a tool-less push button latch for ease of maintenance and sealed with a one-piece silicone gasket.

· Meets ANSI C136.31-2010 1.5G Vibration Standards.

Thermal Management

- The VLX series provides excellent thermal management by mounting the LEDs to the substantial heat sink of the housing. This enables the Luminaire to withstand higher ambient temperatures and driver currents without degrading LED life.
- The L70 test determines the point in an LEDs life when it reaches 70 percent of its initial output. The VLX series LEDs have been determined to last 90,000+ hours in 25° C environments when driven at 350 mA.

Optical System

- · The highest lumen output LEDs are utilized in the VLX series.
- IES distribution Types 1, 2, 3, 4, 4A, 5, 5W and 5WR are available.
- The optical system qualifies as IES full cutoff to restrict light trespass, glare and light pollution.
- · 590 nm diode suppled as standard.

Quali-Guard® Finish

- The finish is a Quali-Guard® textured, chemically pretreated through a multiple-stage washer, electrostatically applied, thermoset polyester powder coat finish, with a minimum of 3-5 millimeter thickness. Finish is oven-baked at 400° F to promote maximum adherence and finish hardness.
- · All finishes are available in standard and custom colors.
- · Finish is guaranteed for five (5) years.

Electrical Assembly

- The VLX LED series is supplied with a choice of 350 or 530 mA high-performance LED drivers that accept 120v thru 480v, 50 Hz to 60 Hz, input.
- · Power factor of 90%.
- · Rated for -40° C operations.
- · 10 kV surge protector supplied as standard.
- · Terminal block supplied as standard.

Warrant

Five (5) year Limited Warranty on entire system, including finish. For full warranty information, please visit visionairelighting.com.

Options

- · Photocell & receptacle
- · Photo receptacle
- · Round pole plate adapter
- · Cast Wall Plate
- · 0-10v Dimming Driver
- Motion Sensor
- · Wireless Control
- · Universal Pole Mount Adaptor

Listings

- · The VLX is ETL listed
- · IP65 Rated
- Powder Coated Tough™
- IDA Certification
- · Turtle Safe
- · Certified Wildlife Lighting













The Wildlife Lighting Program was developed by the Department of the Interior's U.S. Fish and Wildlife Service and the Florida Fish and Wildlife Conservation Commission to address light pollution issues in ecologically sensitive areas while ensuring human safety and security.



				Motio	on Sensor Defaul	t Setting			
Туре	High Mode	Low Mode	Time Delay	Cut off Delay	Sensitivity	Hold Off Setpoint	Photocell On/Off	Ramp Up Time	Fade Down Time
WSC - Default	10V	1V	5 Min	1 Hour	Max	Disabled	Disabled	Disabled	Disabled
WSC Range	0-10V	0-9.8V	5 - 30 Min	1 - 5 Hours	Low, Med, Max	1 - 250FC	1 - 250FC	1 - 60 Dec	1-60 Dec

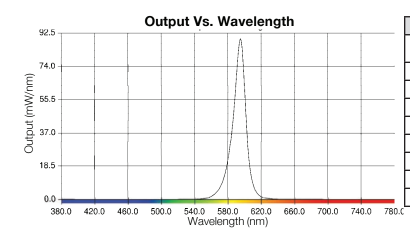


VLX Wildlife Certified LED Specifications

LED Specifications VLX Wildlife Certified

	c Optical Sun	T3	T4	T4A	T 5	T5W	T5WR
T1 Type 1	Type 2	Type 3	Type 4	Type 4 Automotive	Type 5	Type 5 Wide	Type 5 Wide Roun
EDΔ	Data	-	-	E-E	1	-	-
	Data	1.0	1.6	2.0	2.5	2.4	2.5
Dimensio	ns				T		
Width:	VLX-1 16.5	5"			2.50		Ø 0.3
Depth:	VLX-1 36.6	9"				<u> </u>	
Height:	VLX-1 4.39)" 			1.00		Ø 1.0
Overall He	ight: VLX-1 10.1	9"			1.00	+	Ø0.:
Weight:	58 LBS					(±)	
	~			36.61			
	33						
	4.39						
	4.39					10.19	
	4.39		16.59			10.19	
	4.39		16.59			10.19	
	4.39		16.59			10.19	
	4.39		16.59			10.19	

					٧	LX-I	Wil	dlife	Ce	rtifi	ed T	'S (590	nm)	LU	MEN	I DA	TΑ								
# LEDs	Current (mA)		T1			T2			Т3			T4			T4A			T 5			T5W	,	-	Γ5W	R	Wattag
96	350		3472	2		3242)		3294			3105	5	;	3481			3376	3		3376	3		331	1	103
90	530		4929	9		4597	,		4671			4403	3		4936	6		4787	7		4788	3		4698	5	159
128	350		4585	5		4281			4349)		4100)		4597	7		4458	3		4458	3		4372	2	136
120	530		6845	5		6392)		6494	ŀ		6121			6863	3		6655	5		6656	3		6527	7	215
160	350		5765	5		5382)		5469)		5155	5		5779)		5605	5		5605	5		5497	7	171
100	530		8346	3		7793	3		7918	3		7463	3		8368	3		8115	5		8116	3		7958	3	266
192	350		6944	1		6484			6588	3		6210)		6962	2		6752	2		6753	3		6622	2	206
192	530		9847	7		9194			9341			8806	3		9872	2		9574	ļ		9575	5		9390)	317
						VLX	-I W	/ildli	fe C	erti	fied	TS	(590	nn (ı) Ll	PW	DAT	Ά								
# LEDs	Current (mA)		T1			T2			Т3			T4			T4A			T 5			T5W	1	-	Γ5W	R	Wattag
96	350		34			31			32			30			34			33			33			32		103
90	530		31			29			29			28			31			30			30			30		159
128	350		34			31			32			30			34			33			33			32		136
120	530		32			30			30			28			32			31			31			30		215
160	350		34			31			32			30			34			33			33			32		171
100	530		31			29			30			28			31			31			31			30		266
192	350		34			31			32			30			34			33			33			32		206
192	530		31			29			29			28			31			30			30			30		317
						VLX	-I W	/ildli	fe C	erti	fied	TS	(590	nn (n) B	UG	DAT	Α								
# LEDs	Current (mA)		T1			T2			ТЗ			T4			T4A			T 5			T5W		-	Γ5W	R	Wattag
# LLD3	Current (IIIA)	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	wattag
96	350	2	0	2	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	2	0	1	103
90	530	2	0	2	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	3	0	1	3	0	1	159
128	350	2	0	2	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	3	0	1	3	0	1	136
120	530	2	0	2	1	0	2	2	0	2	1	0	1	1	0	1	2	0	1	3	0	2	3	0	1	215
160	350	2	0	2	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	3	0	1	3	0	1	171
160	530	3	0	3	2	0	2	2	0	2	2	0	2	2	0	1	3	0	1	3	0	2	3	0	2	266
100	350	2	0	2	1	0	2	2	0	2	2	0	2	1	0	1	2	0	1	3	0	2	3	0	1	206
192	530	3	0	3	2	0	2	2	0	2	2	0	2	2	0	1	3	0	1	4	0	2	3	0	2	317



VLX Wildlife	Certifie	d - EL	.ECTF	RICAL	LOAD	(A)	
Ordering Nomenclature	System Watts	120	208	240	277	347	480
VLX-1-T5-96LC-3	103	0.86	0.50	0.43	0.37	0.30	0.21
VLX-1-T5-96LC-5	159	1.33	0.76	0.66	0.57	0.46	0.33
VLX-1-T5-128LC-3	136	1.13	0.65	0.57	0.49	0.39	0.28
VLX-1-T5-128LC-5	215	1.79	1.03	0.90	0.78	0.62	0.45
VLX-1-T5-160LC-3	171	1.43	0.82	0.71	0.62	0.49	0.36
VLX-1-T5-160LC-5	266	2.22	1.28	1.11	0.96	0.77	0.55
VLX-1-T5-192LC-3	206	1.72	0.99	0.86	0.74	0.59	0.43
VLX-1-T5-192LC-5	317	2.64	1.52	1.32	1.14	0.91	0.66
-							

VMX Wildlife Certified LED Specifications



Project Name:	
Catalog Number:	
Туре:	

The **VMX LED** Series offers clean, functional styling that is defined by its sleek low profile design and rugged construction. It combines the latest LED technology, advanced LED thermal management and provides outdoor lighting that is both energy efficient and aesthetically pleasing.

The LED's performance and the driver's life are maximized by enclosing them in two separate cast aluminum housings. Easy tool-less access for mounting and maintenance.

The LED light assemblies come with 48 to 96 LEDs. Eight optical distribution patterns are available. 590 nm diode supplied as standard.

A durable polyester powder coat finish is guaranteed for five years; and is available in standard or custom colors.

The **VMX LED** series is an exceptional choice for commercial parking lots, office complexes, architectural projects, and other general lighting projects.

Ordering Information

MODEL	OPTICS	LEDs	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS	OPTIONS
VMX-1	FM	48LC	3 350mA	TS 590 nm	UNV	AM Arm Mount	BZ Bronze	PCR-120 Photocell &	RPP3 For 3"Ø Pole - Round Pole
	FN	64LC		590 1111	120-277V		BK	Receptacle PCR-208	Plate Adaptor
	T1	80LC	5 530mA		8 347V	Round Pole Plate Adaptors (RPP) are	Black	Photocell & Receptacle	RPP4 For 4"Ø Pole - Round Pole Plate Adaptor
	T2	96LC			_	to be ordered separately.	SBK Smooth	PCR-240 Photocell & Receptacle	Plate Adaptor RPP5 For 5"Ø Pole
	Т3				5 480V	WM	Black	PCR-277	- Round Pole Plate Adaptor
	T4					Wall Mount Requires BAWP	WH White	Receptacle PCR-347 Photocell & Receptacle	UPMA-S Universal Square Pole Mount Adaptor
	T4A					BAWP to be ordered	SWH Smooth	PCR-480 Photocell &	UPMA-R
	T 5					separately.	White	Receptacle	Universal Round Pole Mount Adaptor
	T5W						GP Graphite	PER 3 Pin Photo Receptacle w/shorting cap	BAWP Cast Wall Plate ROT-R
	T5WR						GY Grey	5PINPER 5 Pin Photo Receptacle w/shorting cap	Rotated Optics Right Side ROT-L
							SL Silver Metallic	Requires Dimming Driver 7PINPER 7 Pin Photo Receptacle w/shorting cap Requires Dimming Driver	VWC Visionaire Wireless Controls
							CC Custom Color	DIM 0-10v Dimming Driver WSC-8 Motion Sensor 8' Mounting Height	Consult Factory LS Light Shield
								WSC-20 Motion Sensor 9-20' Mounting Height	
								WSC-40 Motion Sensor 21-40' Mounting Height	
								The WSC option will require	9

Features & Specifications

VMX Wildlife Certified

Heatsink

Cast aluminum heatsink with integral cooling fins for thermal management

Mounting Arm/Driver Compartment

•Durable two-piece die cast aluminum driver compartment utilizes a tool-less push button latch for ease of maintenance and sealed with a one-piece silicone gasket.

· Meets ANSI C136.31-2010 1.5G Vibration Standards.

Thermal Management

- The VMX series provides excellent thermal management by mounting the LEDs to the substantial heat sink of the housing. This enables the Luminaire to withstand higher ambient temperatures and driver currents without degrading LED life.
- \cdot The L70 test determines the point in an LEDs life when it reaches 70 percent of its initial output.
- The VMX series LEDs have been determined to last 100,000+ hours in 25° C environments when driven at 350 mA.

Optical System

- · The highest lumen output, LEDs are utilized in the VMX series.
- IES distribution Types FM, FN, 1, 2, 3, 4, T4, 5, 5W and 5WR are available.
- The optical system qualifies as IES full cutoff to restrict light trespass glare and light pollution.
- 590 nm diode suppled as standard.

Quali-Guard® Finish

- The finish is a Quali-Guard® textured, chemically pretreated through a multiple-stage washer, electrostatically applied, thermoset polyester powder coat finish, with a minimum of 3-5 millimeter thickness. Finish is oven-baked at 400° F to promote maximum adherence and finish hardness
- · All finishes are available in standard and custom colors.
- · Finish is guaranteed for five (5) years.

Electrical Assembly

- The VMX LED series is supplied with a choice of 350 or 530 mA high-performance LED drivers that accept 120v thru 480v, 50 Hz to 60 Hz input
- Power factor of 90%
- · Rated for -40°C operations.
- · 10 kV surge protector supplied as standard.
- · Terminal block supplied as standard.

Warranty

• Five (5) year Limited Warranty on entire system, including finish. For full warranty information, please visit visionairelighting.com.

Options

- · Photocell & receptacle
- · Photo receptacle
- · Round pole plate adapter
- · Cast Wall Plate
- · 0-10v Dimming Driver
- · Motion Sensor
- · Wireless Control
- · Universal Pole Mount Adaptor

Listings

- · The VMX Series is cUL Listed
- · IP65 Rated
- · Powder Coated Tough™
- · IDA Certification
- · Turtle Safe
- · Certified Wildlife Lighting

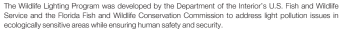












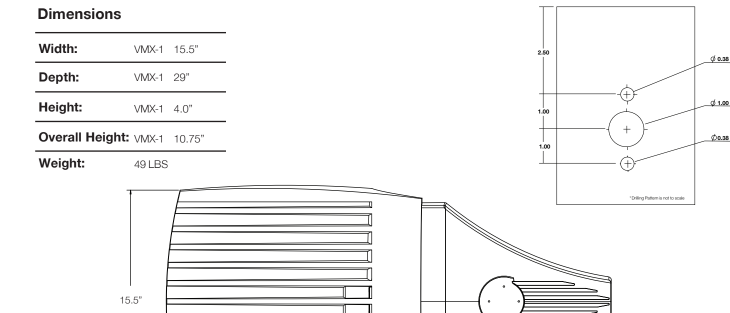


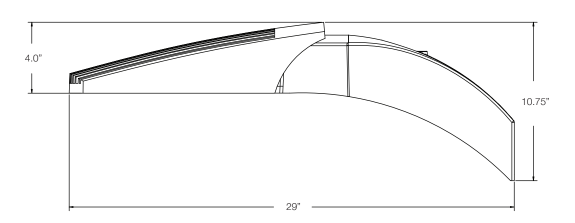
				Motio	on Sensor Defaul	t Setting							
Type High Mode Cut off Delay Cut off Delay Sensitivity Hold Off Setpoint Photocell Ramp Up Time Fade Down Time													
WSC - Default	10V	1V	5 Min	1 Hour	Max	Disabled	Disabled	Disabled	Disabled				
WSC Range 0-10V 0-9.8V 5-30 Min 1-5 Hours Low, Med, Max 1-250FC 1-250FC 1-60 Dec 1-60 Dec													



VMX Wildlife Certified LED Specifications

Photometric Optical Summary T2 T5WR **T**3 T5W Flood Medium Flood Narrow Type 1 Type 2 Type 3 Type 4 Type 4 Automotive Type 5 Type 5 Wide Type 5 Wide Round **EPA Data** 1.47 2.22 0.75 1.5 2.1

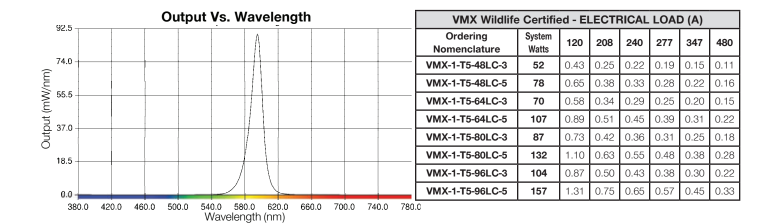




WVISIONAIRE LIGHTING

LED Specifications VMX Wildlife Certified

								١	/M>	(-I V	Vild	life	Cer	tifie	d T	S (5	90 r	nm)	LUI	MEN	N DA	λTA										
# LEDs	Current (mA)		FM			FN			T1			T2			Т3			T4			T4A			T 5			T5W	,	Т	5WI	3	Watts
48	350		1704	1		1766	3		1679	9		1587	7		1664	1		1606	3		1682	2		1724	1		1684	1		1652	2	52
40	530		2286	3		2369)	:	2253	3		2129	9		2232	2		2155	5		2256	3		2313	3		2260)	1	2216	6	78
64	350		2170)		2249	9	:	2138	3		2021	ı		2119)		2046	3		2141			2196	3		2145	5	,	2103	3	70
04	530		3208	3		3325	5	;	316	1		2988	3		3132	2	;	3024	ļ		3166	3		3246	6		3171		(3110)	107
80	350	:	2684	1		278 ⁻		:	2644	1		2499	9		2620)	:	2530)		2648	3		2715	5		2652	2	,	2601		87
80	530		3879	9		4020)	;	3822	2		3612	2		3787	7	;	3656	3		3828	3		3924	1		3834	1	(3760)	132
96	350		3197	7		3313	3	;	3150)		2977	7		3121		;	3014	ļ		3155	5		3234	1		3160)	(3099)	104
90	530		4550)		4714	1		4483	3		4236	3		4441			4289)		4489)		4603	3		4497	7	4	4410)	157
									VN	1X-I	Wil	dlife	e Ce	ertifi	ied	TS (590	nm	ı) LI	PW	DAT	ГА										
# LEDs	Current (mA)		FM			FN			T1			T2			Т3			T4			T4A			T 5			T5W	1	Т	5WI	2	Watts
48	350		33			34			32			31			32			31			32			33			32			32		52
40	530		29			30			29			27			29			28			29			30			29			28		78
64	350		31			32			31			29			30			29			31			31			31			30		70
04	530		30			31			30			28			29			28			30			30			30			29		107
80	350		31			32			30			29			30			29			30			31			30			30		87
	530		29			30			29			27			29			28			29			30			29			28		132
96	350		31			32			30			29			30			29			30			31			30			30		104
- 30	530		29			30			29			27			28			27			29			29			29			28		157
									٧N	1X-I	Wil	dlife	e Ce	ertifi	ied	TS (590	nm) B	UG	DAT	ГА										
#	Current		FM			FN			T1			T2			Т3			T4			T4A			T5			T5W		Т	5WI	3	Watts
LEDs	(mA)	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	watts
48	350	2	0	2	2	0	0	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0	0	1	0	1	52
40	530	2	0	1	2	0	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	2	0	1	78
64	350	2	0	0	2	0	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	1	0	1	70
	530	3	0	1	3	0	1	2	0	2	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	2	0	1	2	0	1	107
80	350	3	0	1	3	0	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	2	0	1	87
	530	3	0	1	3	0	1	2	0	2	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	3	0	1	2	0	1	132
96	350	3	0	1	3	0	1	2	0	2	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	2	0	1	2	0	1	104
	530	3	0	1	3	0	1	2	0	2	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	3	0	1	3	0	1	157



VSX Wildlife Certified LED Specifications



Project Name:	
Catalog Number:	
Туре:	

The **VSX LED** Series offers clean, functional styling that is defined by its sleek low profile design and rugged construction. It combines LED performance and advanced LED thermal management technology and provides outdoor lighting that is both energy efficient and aesthetically pleasing.

The LED's performance and the driver's life are maximized by enclosing them in two separate cast aluminum housings. Easy captive screw access for mounting and maintenance.

The LED light assemblies come with 16 to 48 LEDs. Eight optical distribution patterns are available. 590 nm diode supplied as standard.

A durable polyester powder coat finish is guaranteed for five years; and is available in standard or custom colors.

The **VSX LED** series is an exceptional choice for commercial parking lots, office complexes, architectural projects, and other general lighting projects.

Ordering Information

MODEL	OPTICS	LEDs	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS	OPTIONS
VSX-1	T1	16LC	3 350mA	TS 590 nm	UNV 120-277V	AM Arm Mount	BZ Bronze	PCR-120 Photocell & Receptacle	RPP3 For 3"Ø Pole Round Pole
	T2	32LC	550HA	39011111		Round Pole Plate Adaptors (RPP) are	BK	PCR-208 Photocell & Receptacle	Plate Adaptor
	Т3	48LC	530mA		8 347V	to be ordered separately.	Black	PCR-240	RPP4 For 4"Ø Pole - Round Pole
	T4				5	14/8.0	SBK Smooth	Photocell & Receptacle PCR-277	Plate Adaptor RPP5
	T4A				480V	WM Wall Mount Requires BAWP	Black	Photocell & Receptacle	For 5"Ø Pole - Round Pole Plate Adaptor
	Т5					BAWP to be ordered	WH White	PCR-347 Photocell & Receptacle	UPMA-S Universal
	T5W					separately.	SWH Smooth	PCR-480 Photocell & Receptacle	Square Pole Mount Adaptor
	T5WR						White	PER 3 Pin Photo Receptacle w/shorting cap	UPMA-R Universal Round Pole
							GP Graphite	5PINPER	Mount Adaptor BAWP
							GY Grey	5 Pin Photo Receptacle w/shorting cap Requires Dimming Driver	
							•	7PINPER 7 Pin Photo Receptacle	Rotated Optics Right Side
							SL Silver Metallic	w/shorting cáp Requires Dimming Driver	ROT-L Rotated Optics Left Side
							CUstom	DIM 0-10v Dimming Driver	VWC Visionaire
							Custom Color	WSC-8 Motion Sensor 8' Mounting Height	Wireless Controls Consult Factory
								WSC-20 Motion Sensor 9-20' Mounting Height	Light Shield
								WSC-40 Motion Sensor 21-40' Mounting Height	
								The WSC option will require (1) FSIR 100 remote for programing	re

Features & Specifications

VSX Wildlife Certified

Housin

Cast aluminum LED housing with integral cooling fins for thermal management.

Mounting Arm/Driver Compartment

Durable two-piece cast aluminum driver compartment utilizes a captive screw for ease of maintenance and sealed with a one-piece silicone gasket.

Thermal Management

- The VSX series provides excellent thermal management by mounting the LEDs to the substantial heat sink of the housing. This enables the Luminaire to withstand higher ambient temperatures and driver currents without degrading LED life.
- The L70 test determines the point in an LEDs life when it reaches 70 percent of its initial output.
- The VSX series LEDs have been determined to last 100,000+ hours in 25° C environments when driven at 350 mA.

Optical System

- · The highest lumen output LEDs are utilized in the VSX series.
- IES distribution Types 1, 2, 3, 4, 4A, 5, 5W and 5WR are available.
- The optical system qualifies as IES full cutoff to restrict light trespass, glare and light pollution.
- 590 nm diode suppled as standard.

Quali-Guard® Finish

- The finish is a Quali-Guard® textured, chemically pretreated through a multiple-stage washer, electrostatically applied, thermoset polyester powder coat finish, with a minimum of 3-5 millimeter thickness. Finish is oven-baked at 400° F to promote maximum adherence and finish hardness
- · All finishes are available in standard and custom colors.
- \cdot Finish is guaranteed for five (5) years.

Electrical Assembly

- The VSX LED series is supplied with a choice of 350 or 530 mA high-performance LED drivers that accept 120v thru 480v, 50 Hz to 60 Hz, input.
- Power factor of 90%
- · Rated for -40° C operations.
- · 10 kV surge protector supplied as standard.
- · Terminal block supplied as standard.

Warranty

Five (5) year Limited Warranty on entire system, including finish. For full warranty information, please visit visionairelighting.com.

Options

- · Photocell & receptacle
- · Photo receptacle
- · 0-10v Dimming Driver
- · Motion Sensor
- · Wireless Control
- · Round pole plate adapter
- · Universal Pole Mount Adaptor
- · Cast Wall Plate
- · Rotated Optics

Listings

- · The VSX Series is cUL Listed
- · IP65 Rated
- Powder Coated Tough™
- · IDA Certification
- · Turtle Safe
- · Certified Wildlife Lighting













The Wildlife Lighting Program was developed by the Department of the Interior's U.S. Fish and Wildlife Service and the Florida Fish and Wildlife Conservation Commission to address light pollution issues in ecologically sensitive areas while ensuring human safety and security.



Motion Sensor Default Setting									
Туре	High Mode	Low Mode	Time Delay	Cut off Delay	Sensitivity	Hold Off Setpoint	Photocell On/Off	Ramp Up Time	Fade Down Time
WSC - Default	10V	1V	5 Min	1 Hour	Max	Disabled	Disabled	Disabled	Disabled
WSC Range	0-10V	0-9.8V	5 - 30 Min	1 - 5 Hours	Low, Med, Max	1 - 250FC	1 - 250FC	1 - 60 Dec	1-60 Dec



VSX Wildlife Certified LED Specifications

Photometric Optical Summary

- 11
Type 1

T2	
Type 2	









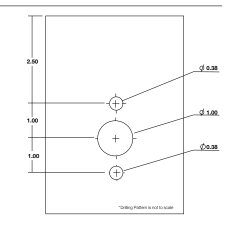


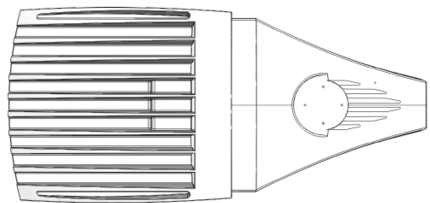


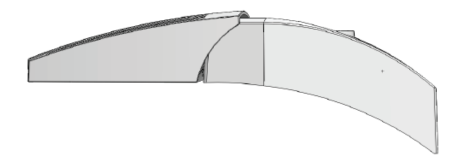
VSX E	PA Data
Front	Side
.45	.58

Dimensions

Width:	VSX-1	12.5"
Depth:	VSX-1	23"
Height:	VSX-1	4"
Overall Height:	VSX-1	8"
Weight:	25 LBS	

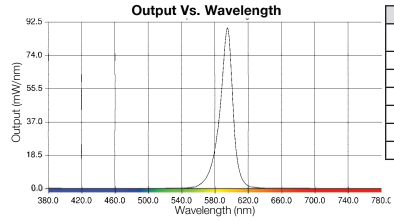






LED Specifications VSX Wildlife Certified

					V	SX-1	Wi	ldlif	e Ce	ertif	ied ⁻	TS (590	nm)) LU	MEI	N D	ATA								
# LEDs	Current (mA)		T1			T2			Т3			T4			T4A			T5			T5W	/	٦	Γ5WI	R	Wattage
16	350		600			552			557			545			602			587			555			544		18
10	530		805			741			747			731			808			787		745			730			26
32	350		1209	9		1112	12 1121		l		1097	7		1213	3		1182	2		1117	7	1096		3	37	
32	530		1622	2		1492			1504	1		1472	2		1628	3		1585	5		1499	9		1470)	52
48	350		1813	3		1668	3		1681			1646	3		1820)		1773	3		1676	3		1644	1	55
40	530		2433	3		2238	3		2256	3		2208	3	2442			2378	3		2249	9		2205	5	78	
						vsx	-1 V	Vildl	ife (Cert	ified	I TS	(59	0 nr	n) L	PW	DAT	ГА								
# LEDs	Current (mA)		T1			T2			T 3			T4			T4A			T5			T5W	/	7	Γ5WI	R	Wattage
16	350		33			31			31			30			33			33			31			30		18
10	530		31		28 29			28			31		30		29		28			26						
32	350		33		30		30		30		33			32		30			30		37					
32	530		31			29 29				28			31			30			29			28		52		
48	350		33			30		31		30			33		32			30		30			55			
40	530		31			29 29			28		31		30		29		28			78						
					,	VSX	-1 V	Vildl	ife (Cert	ified	I TS	(59	0 nr	n) B	UG	DAT	ГА								
# LEDs	Current (mA)		T1			T2			Т3			T4			T4A			T 5			T5W		1	Γ5WI	R	Wattage
# LLD3	Ourrent (IIIA)	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	wattage
16	350	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	18
10	530	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	1	0	0	26
20	350	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	1	0	0	37
32	530	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0	0	1	0	0	1	0	0	52
40	350	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0	0	1	0	0	1	0	1	55
48	530	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	2	0	1	78



_	VSX Wildlife Certified - ELECTRICAL LOAD (A)								
	Ordering Nomenclature	System Watts	120	208	240	277	347	480	
-[VSX-1-T5-16LC-3	18	0.15	0.09	0.08	0.06	0.05	0.04	
	VSX-1-T5-16LC-5	26	0.22	0.13	0.11	0.09	0.07	0.05	
	VSX-1-T5-32LC-3	37	0.31	0.18	0.15	0.13	0.11	0.08	
[VSX-1-T5-32LC-5	52	0.43	0.25	0.22	0.19	0.15	0.11	
	VSX-1-T5-48LC-3	55	0.46	0.26	0.23	0.2	0.16	0.11	
_[VSX-1-T5-48LC-5	78	0.65	0.38	0.33	0.28	0.22	0.16	

VSC-II Wildlife Certified LED Specifications



Catalog Number:	
Туре:	

The **VSC-II LED** wall mount Series continues the unique contemporary design that is inspired by the V-Collection light series. It combines LED performance and advanced LED thermal management technology and provides lighting that is energy efficient and aesthetically pleasing.

The LED performance and the driver's life are maximized by enclosing them in two separate cast aluminum housings. Easy access for mounting and mainte-

The LED light assemblies come with 16, 32, or 48 LEDs.

Ten optical distribution pattern are available. 590 nm diode supplied as

A durable polyester powder coat finish is guaranteed for five years; and is available in standard or custom colors.

The VSC-II LED Series is an exceptional choice for office complexes, schools, commercial buildings, and many architectural projects.

Ordering Information

MODEL	OPTICS	SOURCE	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS
VSC-II	FM	16LC	3 350mA	TS 590 nm	UNV 120-277V	WM Wall Mount	BZ Bronze	PC-120 Button Type
	FN	32LC		00011111			BK	Photocell PC-208
	T1	48LC	5 530mA		8 347V	VCB Conduit Box Mounting Plate	Black	Button Type Photocell
	T2 T3				5 480V	Mounting Plate with (2) 1/2" Threaded Conduit Holes	SBK Smooth Black	PC-240 Button Type Photocell
	T4						WH White	PC-277 Button Type Photocell
	T4A T5						SWH Smooth White	WSC-8 Motion Sensor 8' Mounting Height
	T5W						GP Graphite	WSC-20 Motion Sensor 9-20' Mounting Height
	T5WR						GY Grey	WSC-40 Motion Sensor 21-40' Mounting Height
							SL Silver Metallic	The WSC option will require (1) FSIR 100 remote for programing
							CC Custom Color	DIM 0-10v Dimming Driver
								EBPL Emergency Battery Pack Universal Voltage only Not available in Up-Light Orientation
								BP Back Plate
								LS Light Shield

Features & Specifications

VSC-II Wildlife Certified

Heatsink

Cast aluminum heatsink with integral cooling fins for thermal management.

Mounting/Driver Compartment

·Durable two-piece cast aluminum driver compartment utilizes a quick mount/set screw mounting for ease of maintenance and sealed with a one-piece gasket.

Thermal Management

- · The VSC-II series provides excellent thermal management by mounting the LEDs to the substantial heat sink of the housing. This enables the Luminaire to withstand higher ambient temperatures and driver currents without degrading LED life.
- The L70 test determines the point in an LEDs life when it reaches 70 percent of its initial output.
- The VSC-II series LEDs have been determined to last 100,000+ hours in 25° C environments when driven at 350 mA.

Optical System

- The highest lumen output LEDs are utilized in the VSC-II series.
- · Ten IES distribution Types are available.
- · The optical system qualifies as IES full cutoff to restrict light trespass, glare and light pollution.
- 590 nm diode suppled as standard.

Quali-Guard® Finish

- ${\boldsymbol \cdot}$ The finish is a Quali-Guard ${\boldsymbol \circ}$ textured, chemically pretreated through a multiple-stage washer, electrostatically applied, thermoset polyester powder coat finish, with a minimum of 3-5 millimeter thickness. Finish is oven-baked at 400° F to promote maximum adherence and finish
- · All finishes are available in standard and custom colors.
- · Finish is guaranteed for five (5) years.

Electrical Assembly

- \cdot The VSC-II LED series is supplied with a choice of 350 or 530 mA high-performance LED drivers that accept 120v thru 480v, 50 Hz to 60 Hz, input.
- · Power factor of 90%
- · Rated for -50° C operations.
- THD less than or equal to 20%
- · 10 kV surge protector supplied as standard.

Five (5) year Limited Warranty on electrical components, Five (5) year on finish. For full warranty information, please visit visionairelighting.com

- · Button Type Photocell
- · Motion Sensor
- 0-10 Volt Dimming Driver
- · Back Plate

- · The VSC-II is cUL listed, suitable for wet locations
- · IP65 Rated
- · Powder Coated Tough™
- · DLC Listed
- · IDA Certification
- · Turtle Safe
- · Certified Wildlife Lighting















DesignLights Consortium (DLC) listed, please refer to the DLC qualified products list to confirm listed configurations. http://www.designlights.org/

The Wildlife Lighting Program was developed by the Department of the Interior's U.S. Fish and Wildlife Service and the Florida Fish and Wildlife Conservation Commission to address light pollution issues in ecologically sensitive areas while ensuring human safety and security.



	Motion Sensor Default Setting										
Туре	High Mode	Low Mode	Time Delay	Cut off Delay	Sensitivity	Hold Off Setpoint	Photocell On/Off	Ramp Up Time	Fade Down Time		
WSC - Default	10V	1V	5 Min	1 Hour	Max	Disabled	Disabled	Disabled	Disabled		
WSC Range	0 -10V	0-9.8V	5 - 30 Min	1 - 5 Hours	Low, Med, Max	1 - 250FC	1 - 250FC	1 - 60 Dec	1-60 Dec		

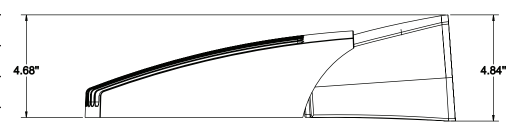


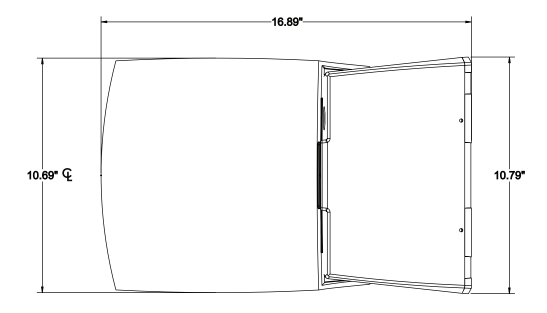
VSC-II Wildlife Certified LED Specifications

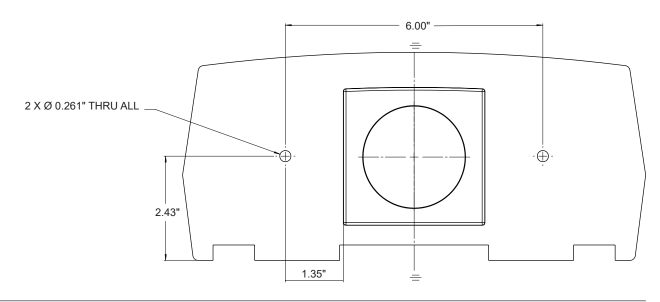
LED Specifications VSC-II Wildlife Certified

Photomet	ric Optica	I Summa	ary						
FM	FN	T1	T2	Т3	T4	T4A	T 5	T5W	T5WR
Flood Medium	Flood Narrow	Type 1	Type 2	Type 3	Type 4	Type 4 Automotive	Type 5	Type 5 Wide	Type 5 Wide Round

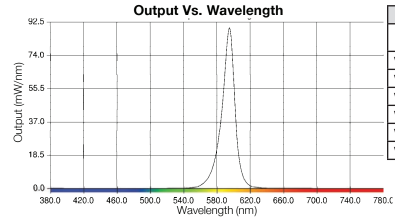
Dimensions							
Width:	VSC-II 10.8"						
Depth:	VSC-II 17"						
Height:	VSC-II 5"						
Weight:	20 LBS						







								\	/SC	-II V	Vild	life	Cer	tifie	d T	S (5	90 ı	nm)	LU	MEI	N D	AΤΑ										
# LEDs	Current (mA)		FM			FN			T1			T2			тз			T4			T4A			T 5			T5W	′	1	Γ5WI	R	Watts
16	350		570			561			554			510			514			503			556			542			512			503		18
'6	530		765			753			744			684			690			675			746			727			687			674		26
32	350		1130)		1130)		1116	6		1027	7		1035	5		1013	3		1120)		1091			1032	2		1012	2	37
32	530		1540)		1516	3		1497	7		1378	3		1389	9		1359	9		1503	3		1464			1384	1		1358	3	52
48	350		1722	2		1695	5		1674	ļ		1540)		1552	2		1519	9		1680)		1637			1548	3		1518	3	55
40	530		2310)		2274	1	:	2246	3		2066	3		2083	3		2039	9		2254	ļ		2196	;		2076	3		2036	3	78
									vs	C-II	Wil	dlife	e Ce	ertif	ied	TS (590	nn (ı) Ll	PW	DA	ГΑ										
# LEDs	Current (mA)		FM			FN			T1			T2			ТЗ			T4			T4A			T 5		,	T5W	,	1	Γ5WI	R	Watts
16	350		32			31			31			28			29			28			31			30			28			28		18
16	530		29			29			29			26			27			26			29			28			26			26		26
32	350		31			31			30			28			28			27			30			29			28			27		37
32	530		30			29			29			26			27			26			29			28			27			26		52
48	350		31			31			30			28			28			28			31			30			28			28		55
48	530		30			29			29			26			27			26			29			28			27			26		78
									vs	C-II	Wil	dlife	e Co	ertif	ied	TS	590	nn (1) B	UG	DA	ГА										
#	Current		FM			FN			T1			T2			ТЗ			T4			T4A			T5			T5W	,	1	Γ5WI	R	
LEDs	(mA)	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	Watts
40	350	1	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	18
16	530	1	0	0	1	0	0	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	26
-00	350	1	0	0	1	0	0	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	1	0	0	37
32	530	2	0	0	2	0	0	1	0	1	1	0	1	1	0	1	0	0	1	0	0	0	1	0	0	1	0	0	1	0	0	52
40	350	2	0	0	2	0	0	1	0	1	1	0	1	1	0	1	1	0	1	0	0	0	1	0	0	1	0	0	1	0	1	55
48	530	2	0	0	2	0	0	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	1	0	1	78



VSC-II Wildlife	Certifi	ed - E	LECT	RICAI	L LOA	D (A)	
Ordering Nomenclature	System Watts	120	208	240	277	347	480
 VSC-II-T3-16LC-3-TS	18	0.15	0.09	0.08	0.06	0.05	0.04
VSC-II-T3-16LC-5-TS	26	0.22	0.13	0.11	0.09	0.07	0.05
VSC-II-T3-32LC-3-TS	37	0.31	0.18	0.15	0.13	0.11	0.08
VSC-II-T3-32LC-5-TS	52	0.43	0.25	0.22	0.19	0.15	0.11
VSC-II-T3-48LC-3-TS	55	0.46	0.26	0.23	0.20	0.16	0.11
VSC-II-T3-48LC-5-TS	78	0.65	0.38	0.33	0.28	0.22	0.16



BLX-II Wildlife Certified LED Specifications



Project Name:			
Catalog Numb	er:		
Type:			

The new **BOW LX-II LED** Series continues the unique contemporary design inspired by the sleek styling of the BOW family. Separating the extruded aluminum driver housing and the individual die-cast aluminum linear LED engines: optimize the life of the LEDs and the Driver(s); and maximizes the lumen output of the fixture. The adjustable knuckle allows for up to 90° degrees of vertical adjustment for putting the light exactly where you need it.

Each of the individual LED light engines come with 32 LEDs; for a max total of 256 LEDs. Ten optical distribution patterns are available.

A unique Type 4-A automotive distribution pattern is available for the front rows of Auto Dealerships. 590 nm diode supplied as standard.

A durable polyester powder coat finish is guaranteed for five years; and is available in standard or custom colors.

The **BOW LX-II LED** series is an exceptional choice for auto dealerships, shopping centers, commercial parking lots and general area lighting.

Ordering Information

MODEL	OPTICS	LEDS	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS	OPTIONS
BLX-II-3	FM	96LC	3 350mA	TS 590 nm	UNV 120-277V	MA Mast Arm Fitter	GY Grey	PCR-120 Photocell & Receptacle	RPP Round Pole Plate Adaptor
BLX-II-4	FN	128LC	5 530mA		8 347V	BOA Bolt-On Arm AM	SL	PCR-208 Photocell & Receptacle PCR-240 Photocell & Receptacle	For 3"Ø - 5"Ø Pole UPMA-S Universal Square Pole Mount Adaptor
BLX-II-6	T1	192LC			5 480V	Arm Mount Extended arm is needed for the BLX-6 & BLX-8		PCR-277 Photocell & Receptacle	Not available with BLX-II-8
BLX-II-8	T2	256LC			4000	in D9, T9, T120 & QD configurations	BK Black	PCR-480 Photocell & Receptacle PER	Universal Round Pole Mount Adaptor Not available with BLX-II-8
	Т3					Wall Mount BLX-II-3 & BLX-II-4 Only	SBK Smooth Black	3 Pin Photo Receptacle w/shorting cap 5PINPER	DS Decorative Shroud ROT-R
	T4					BAWP Bolt-On Arm Wall Plate	WH	5 Pin Photo Receptacle w/shorting cap Requires Dimming Driver 7PINPER	Rotated Optics Right Side
	T4A					BLX-3 & BLX-4 only BAWP-XL	White	7 Pin Photo Receptacle w/shorting cap Requires Dimming Driver	Rotated Optics Left Side
	Т5					Bolt-On Arm Wall Plate-XL BLX-6 & BLX-8 only	SWH Smooth White	0-10v Dimming Driver No Controls	Light Shield
	T5W						BZ	WSC-8 Motion Sensor 8' Mounting Height WSC-20	
	T5WR						Bronze	Motion Sensor 9-20' Mounting Height WSC-40	
							GP Graphite	Motion Sensor 21-40' Mounting Height The WSC option will require	
							CC Custom Color	(1) FSIR 100 remote for programing VWC Visionaire Wireless Controls Consult Factory	

Features & Specifications

BLX-II Wildlife Certified

Housing

The LED light engines are constructed of heavy-duty, die-cast aluminum, with external heat radiating fins.

Driver Compartment

The separate driver housing is constructed of extruded aluminum, with vented cast aluminum end covers and stainless steel fasteners; for easy access to the LED driver(s); allowing for cooler operation and longer driver life. One-piece gasketing is utilized throughout the fixture for weather tight operation.

Thermal Management

- The BOW LX-II Series provides excellent overall thermal management by maximizing the fixture's heat sink capabilities. This enables the BOW LX-II Series to withstand higher ambient temperatures and drive currents without degrading LED life.
- \cdot The L70 test determines the point in an LEDs life when it reaches 70 percent of its initial output. The BOW LX-II Series LEDs have been determined to last a minimum of 100,000 hours in 25 °C environments when driven at 350 mA.

Optical System

- The highest lumen output, LEDs are utilized in the BOW LX-II Series. • IES distribution Types FM, FN, 1, 2, 3, 4, 4A, 5, 5W and 5WR are
- · IES distribution Types FM, FN, 1, 2, 3, 4, 4A, 5, 5W and 5WR ar available.
- · LED light engines come in multiples of 32 LEDs.
- 590 nm diode suppled as standard.

Quali-Guard® Finish

- The finish is a Quali-Guard® textured, chemically pretreated through a multiple-stage washer, electrostatically applied, thermoset polyester powder coat finish, with a minimum of 3-5 millimeter thickness. Finish is oven-baked at 400° F to promote maximum adherence and finish hardness
- · All finishes are available in standard and custom colors.
- · Finish is guaranteed for five (5) years.

Mounting

- The Bolt -On Arm (BOA) utilizes a 2 piece cleat system for easy installation. A Round Pole Plate Adaptor (RPP) is required for mounting to round poles
- · Mast Arm Fitter fits over a 2 3/8" tenon.
- · Bolt-On Arm Wall Plate
- · Bolt-On Arm Wall Plate-XL

Electrical Assembly

- The BOW LX-II Series is supplied with a choice of 350 or 530 mA high-performance LED drivers, that accept 120v thru 480v, 50 Hz to 60 Hz, input.
- Power factor of 90%
- · Rated for -40 °C to +55 °C operations.
- THD less than or equal to 20%
- · 20 kV surge protector supplied as standard.
- · 0-10v Dimming Driver supplied as standard.

Warranty

• Five (5) year Limited Warranty on entire system, including finish. For full warranty information, please visit VisionaireLighting.com.

Options

- Button Type Photocell
- · Photocell & Receptacle
- · Photo Receptacle
- · Round pole plate adaptor
- · Motion Sensor
- · Pole Mounted Motion Sensor
- · Universal Pole Mount Adaptor (BLX-II-3, BLX-II-4 & BLX-II-6 Only)
- · Decorative Shroud

Listings

- · BOW LX-II Series is cUL listed, suitable for wet locations
- · LM79 and LM80
- · RoHS compliant
- Meets ANSI C136.31-2010 3G Vibration Standards for: Mast Arm Mount
 BOA
- Powder Coated Tough™
- · IP65 Rated
- · IDA Certification
- Turtle Safe
- Certified Wildlife Lighting











The Wildlife Lighting Program was developed by the Department of the Interior's U.S. Fish and Wildlife Service and the Florida Fish and Wildlife Conservation Commission to address light pollution issues in ecologically sensitive areas while ensuring human safety and security.



					Motio	on Sensor Defaul	t Setting			
	Туре	High Mode	Low Mode	Time Delay	Cut off Delay	Sensitivity	Hold Off Setpoint	Photocell On/Off	Ramp Up Time	Fade Down Time
WS	C - Default	10V	1V	5 Min	1 Hour	Max	Disabled	Disabled	Disabled	Disabled
W	SC Range	0 -10V	0-9.8V	5 - 30 Min	1 - 5 Hours	Low, Med, Max	1 - 250FC	1 - 250FC	1 - 60 Dec	1-60 Dec



BLX-II Wildlife Certified LED Specifications

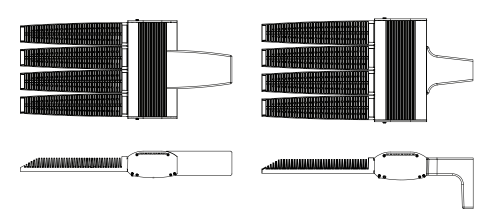
Photometric Optical Summary FM FN T1 T2 T3 T4 T4A T5 T5W T5WR Flood Medium Flood Narrow Type 1 Type 2 Type 3 Type 4 Automotive Type 5 Type 5 Wide Round

Dimensions

Mast Arm Width: BLX-II-3 15" BLX-II-4 17" BLX-II-6 28" BLX-II-8 33"	Bolt-On Arm Width: BLX-II-3 BLX-II-4 BLX-II-6 BLX-II-8	17" 28"
BLX-II-4 17" BLX-II-6 28"	BLX-II-4 BLX-II-6	17" 28"
BLX-II-6 28"	BLX-II-6	28"
BLX-II-8 33"	BLX-II-8	00"
		33"
Depth: BLX-II-3 36"	Depth: BLX-II-3	34"
BLX-II-4 36"	BLX-II-4	34"
BLX-II-6 36"	BLX-II-6	34"
BLX-II-8 36"	BLX-II-8	34"
Height: BLX-II-3 5"	Height: BLX-II-3	5"/9'
BLX-II-4 5"	BLX-II-4	
BLX-II-6 5"	BLX-II-6	5"/9"
BLX-II-8 5"	BLX-II-8	5"/9"

Mast Arm

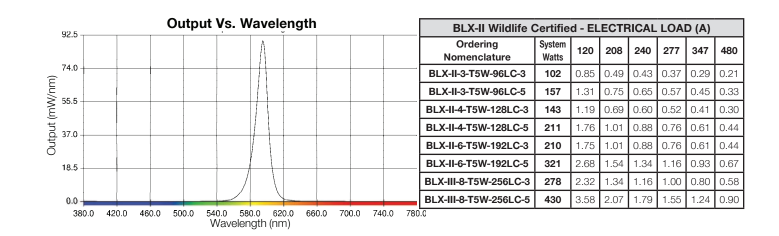
Bolt-On Arm



	BLX	(-II EPA C	Data	
Tilt Deg.	BLX-II-3	BLX-II-4	BLX-II-6	BLX-II-8
0	0.7	0.7	0.8	1.1
10	0.71	0.9	1.2	1.6
20	1.02	1.3	1.8	2.0
30	1.32	1.7	2.4	3.1
40	1.62	2.1	3.0	3.9
50	1.86	2.4	3.4	4.5
60	2.07	2.6	3.8	5
70	2.21	2.8	4.1	5.4
80	2.29	2.9	4.3	5.7
90	2.30	3.0	4.5	6.1
		Weight		
BLX-II	45 LBS	54 LBS	68 LBS	96 LBS

LED Specifications **BLX-II Wildlife Certified**

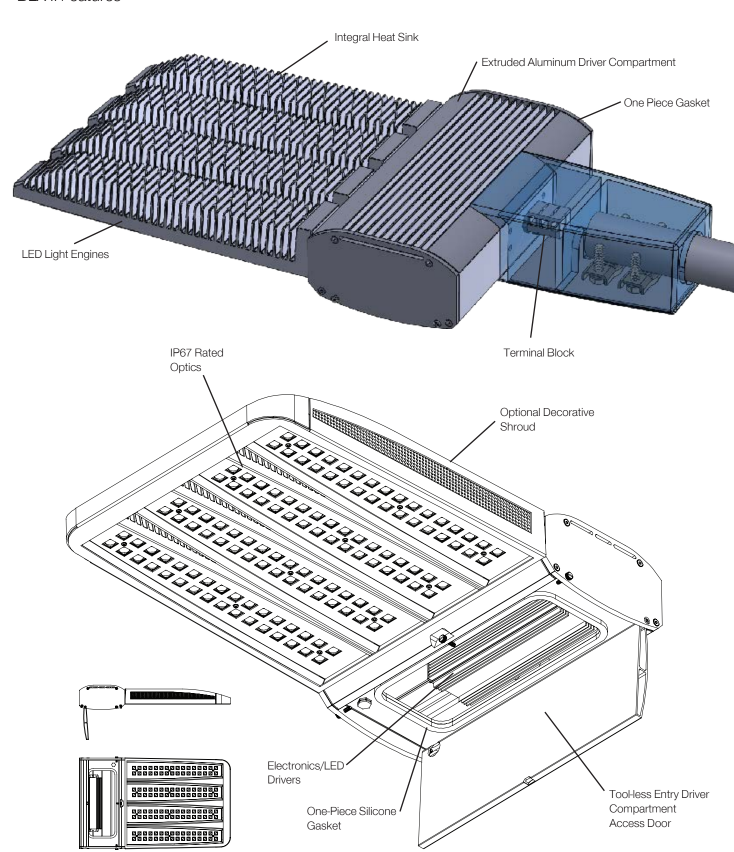
								E	3LX	-II V	Vild	life	Cer	tifie	d T	S (5	90 r	nm)	LUI	MEN	N DA	ATA										
# LEDs	Current (mA)		FM			FN			T1			T2			тз			T4			T4A			T 5			T5W	,	т	5WI	3	Watts
00	350	;	3576	3		3537	7	;	3476	3		3140)		3231			3151			3569)		3383	3		3248	3		3299)	102
96	530	,	5050)		4995	5	<u> </u>	4909	9	<u> </u>	4434	1	Ι.	4563	3		4450)		5040)		4778	3		4586	3	4	4659)	157
400	350		4737	7		4685	5	<u> </u>	4605	5		4159)	Ι.	4280)		4174	1		4727	7		4482	2		4302	2	4	4370)	143
128	530	,	6793	3		6719	9	,	6604	1	,	5965	5		6138	3	,	5986	3		6779)		6427	7		6170)	(6268	3	211
400	350		7330)		7251	1	·	7126	3		6437	7		6623	3	-	646C)		7316	3		6936	3		6658	3	(6764	ŀ	210
192	530	1	053	5	1	1042	1	1	024	1		9251			9519)		9283	3	1	1051	4		9968	3		9568	3	(9721		321
050	350	!	9925	5		9817	7	!	9648	3		8715	5		8968	3	-	3746	3		9905	5		9390)		9014	1	(9158	3	278
256	530	1	427	7	1	1412	2	1	387	9	1	253	7	1	290	0	1	258	1	1	1424	8	1	1350	8	1	1296	7	1	317	4	430
									BL	X-II	Wil	dlife	e Ce	ertif	ied	TS (590	nm	ı) LI	PW	DA	ГА										
# LEDs	Current (mA)		FM			FN			T1			T2			Т3			T4			T4A			T 5			T5W	,	т	5WI	3	Watts
00	350		35			35			34			31			32			31			35			33			32			32		102
96	530		32			32			31			28			29			28			32			30			29			30		157
128	350		33			33			32			29			30			29			33			31			30			31		143
120	530		32			32			31			28			29			28			32			30			29			30		211
192	350		35			35			34			31			32			31			35			33			32			32		210
192	530		33			32			32			29			30			29			33			31			30			30		321
256	350		36			35			35			31			32			31			36			34			32			33		278
250	530		33			33			32			29			30			29			33			31			30			31		430
									BL	X-II	Wil	dlife	e Ce	ertif	ied	TS (590	nm	1) B	UG	DAT	ГА										
#	Current		FM			FN			T1			T2			ТЗ			T4			T4A			T5			T5W	,	Т	5WI	R	Watts
LEDs	(mA)	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	watts
00	350	3	0	0	3	0	0	2	0	1	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	2	0	1	2	0	1	102
96	530	3	0	1	3	0	1	2	0	2	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	3	0	1	3	0	1	157
128	350	3	0	1	3	0	1	2	0	2	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	3	0	1	2	0	1	143
128	530	3	0	1	4	0	1	2	0	2	1	0	1	2	0	2	1	0	1	1	0	1	2	0	1	3	0	1	3	0	1	211
100	350	4	0	1	4	0	1	2	0	2	2	0	2	2	0	2	2	0	2	2	0	1	2	0	1	3	0	1	3	0	1	210
192	530	4	0	1	4	0	1	3	0	3	2	0	2	2	0	2	2	0	2	2	0	2	3	0	1	3	0	2	3	0	2	321
256	350	4	0	1	4	0	1	3	0	3	2	0	2	2	0	2	2	0	2	2	0	2	3	0	1	3	0	2	3	0	2	278
250	530	5	0	1	5	0	1	3	0	3	3	0	3	3	0	3	3	0	3	2	0	2	3	0	2	4	0	2	4	0	2	430



LED Specifications **BLX-II Wildlife Certified**

BLX-II Wildlife Certified LED Specifications

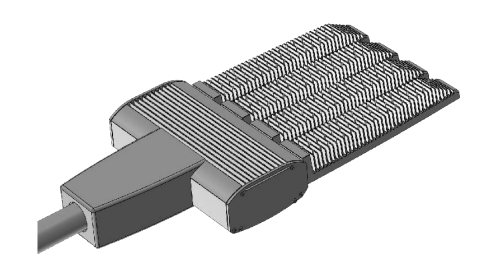
BLX-II Features



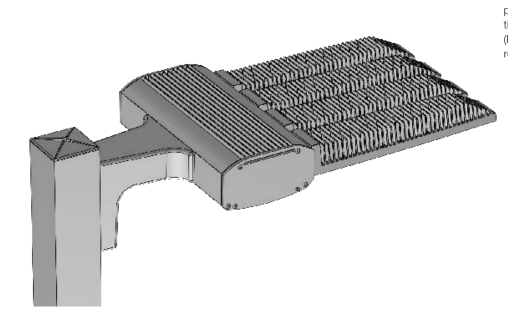
BLX-II Mounting Options

Mast Arm Mount

Mast Arm Fitter fits over a 2" - 2-3/8" tenon.



Arm Mount



The Bolt-On Arm (BOA) utilizes a 2 piece cleat system for easy installation. A Round Pole Plate Adaptor (RPP) is required for mounting to round poles.



BSX-II Wildlife Certified LED Specifications



Project Name:	
Catalog Number:	
Type:	

The new **BOW SX LED** Series continues the unique contemporary design inspired by the sleek styling of the BOW family. Separating the extruded aluminum driver housing and the individual die-cast aluminum linear LED engines: optimize the life of the LEDs and the Driver(s); and maximizes the lumen output of the fixture.

Each of the individual LED light engines come with 16 LEDs; for a max total of 64 LEDs. Nine optical distribution patterns are available. 590 nm diode supplied as standard.

A durable polyester powder coat finish is guaranteed for five years; and is available in standard or custom colors.

The **BOW SX LED** series is an exceptional choice for shopping centers, schools, office buildings, and general area lighting.

Ordering Information

MODEL	OPTICS	SOURCE	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS	OPTIONS
BSX-II-2	FM	32LC	3 350mA	TS	UNV 120-277V	MA Mast Arm Fitter	GY	PCR-120 Photocell & Receptacle	VWC Visionaire Wireless Controls Consult Factory
BSX-II-3	FN	48LC	350mA 5	590 nm	8	BOA	Grey SL	PCR-208 Photocell & Receptacle	Consult Factory RPP Round Pole
BSX-II-4	T1	64LC	530mA		347V	Bolt-On Arm	Silver Metallic	PCR-240 Photocell & Receptacle	Plate Adaptor For 3"Ø - 5"Ø Pole
	T2				5 480V	WM Wall Mount	BK Black	PCR-277 Photocell & Receptacle PCR-480	UPMA-S Universal Square Pole Mount Adaptor
	T3						SBK Smooth Black	Photocell & Receptacle PER 3 Pin Photo Receptacle	UPMA-R Universal Round Pole Mount Adaptor
	T4 T5						WH White	w/shorting cap 5PINPER 5 Pin Photo Receptacle	ROT-R Rotated Optics Right Side
	T5W						SWH Smooth White	w/shorting cap Requires Dimming Driver 7PINPER	ROT-L Rotated Optics Left Side
	T5WR						BZ	7 Pin Photo Receptacle w/shorting cap Requires Dimming Driver	LS Light Shield
							Bronze GP	DIM 0-10v Dimming Driver No Controls	
							Graphite	WSC-8 Motion Sensor 8' Mounting Height	
							CC Custom Color	WSC-20 Motion Sensor 9-20' Mounting Height	
								WSC-40 Motion Sensor 21-40' Mounting Height	
								The WSC option will require (1) FSIR 100	

KEI WKI

Features & Specifications

BSX-II Wildlife Certified

Housing

The LED light engines are constructed of heavy-duty, die-cast aluminum, with external heat radiating fins.

Driver Compartment

The separate driver housing is constructed of extruded aluminum, with vented cast aluminum end covers and stainless steel fasteners; for easy access to the LED driver(s); allowing for cooler operation and longer driver life. One-piece gasketing is utilized throughout the fixture for weather tight operation.

Thermal Management

- The BOW SX Series provides excellent overall thermal management by maximizing the fixture's heat sink capabilities. This enables the BOW SX Series to withstand higher ambient temperatures and drive currents without degrading LED life.
- \cdot The L70 test determines the point in an LEDs life when it reaches 70 percent of its initial output. The BOW SX Series LEDs have been determined to last a minimum of 100,000 hours in 25 °C environments when driven at 350 mA.

Optical System

- \cdot The highest lumen output, LEDs are utilized in the BOW SX Series.
- · IES distribution Types FM, FN, 1, 2, 3, 4, 5, 5W and 5WR are available.
- · LED light engines come in multiples of 16 LEDs.
- 590 nm diode suppled as standard.

Quali-Guard® Finish

- The finish is a Quali-Guard® textured, chemically pretreated through a multiple-stage washer, electrostatically applied, thermoset polyester powder coat finish, with a minimum of 3-5 millimeter thickness. Finish is oven-baked at 400° F to promote maximum adherence and finish hardness.
- · All finishes are available in standard and custom colors.
- · Finish is guaranteed for five (5) years.

Mounting

- A round extruded 6" aluminum, Bolt-On Arm (BOA) with an in-pole nut plate. A Round Pole Plate Adapter (RPP) is required for mounting to round poles.
- · A cast wall mount plate is available for wall mount applications.

Electrical Assembly

- The BOW SX Series is supplied with a choice of 350 or 530 mA high-performance LED drivers, that accept 120v thru 480v, 50 Hz to 60 Hz, input.
- Power factor of 90%
- · Rated for -40° C to +55° C operations.
- THD less than or equal to 20%
- · 20 kV surge protector supplied as standard.
- · 0-10v Dimming Driver supplied as standard.

Warranty

Five (5) year Limited Warranty on entire system, including finish. For full warranty information, please visit VisionaireLighting.com.

Options

- · Photocell & Receptacle
- Photo Receptacle
- · Round Pole Plate Adapter
- · Motion Sensor
- · Universal Pole Mount Adapter
- Decorative Shroud
- · Dimming Driver
- · Wireless Controls
- VVII 61633 COLITION
- Rotated Optics

Listings

- $\cdot\,\textsc{BOW}\,\textsc{SX}\,\textsc{Series}$ is UL Listed, suitable for wet locations.
- · IP65 Rated
- Powder Coated Tough™
- $\cdot \, \mathsf{IDA} \, \mathsf{Certification}$
- · Turtle Safe
- · Certified Wildlife Lighting





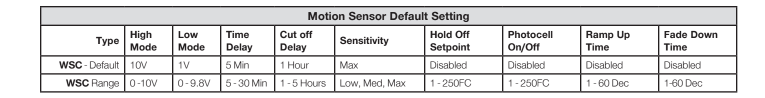








The Wildlife Lighting Program was developed by the Department of the Interior's U.S. Fish and Wildlife Service and the Florida Fish and Wildlife Conservation Commission to address light pollution issues in ecologically sensitive areas while ensuring human safety and security.





BSX-II Wildlife Certified LED Specifications

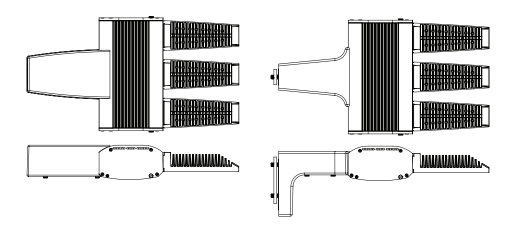
Photometric Optical Summary FN FM T1 T2 T3 T4 T5 T5W T5WR Flood Narrow Flood Medium Type 1 Type 2 Type 3 Type 4 Type 5 Type 5 Wide Type 5 Wide Round

Dimensions

Mast Arm	٦		Bolt-On A	vrm	
Width:	BSX-II-2	15"	Width:	BSX-II-2	15"
	BSX-II-3	15"		BSX-II-3	15"
	BSX-II-4	17"		BSX-II-4	17"
Depth:	BSX-II-2	28"	Depth:	BSX-II-2	27"
•	BSX-II-3		•	BSX-II-3	27"
	BSX-II-4	28"		BSX-II-4	27"
Height:	BSX-II-2	5"	Height:	BSX-II-2	9"
•	BSX-II-3		•	BSX-II-3	
	BSX-II-4	5"		BSX-II-4	9"

Mast Arm

Bolt-On Arm

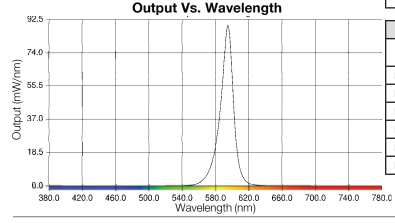


LED Specifications **BSX-II Wildlife Certified**

							BS	X -II	Wil	dlif	e Ce	ertif	ied	TS (590	nm) Ll	JME	N E	DAT	A								
# LEDs	Current (mA)		FM			FN			T1			T2			ТЗ			T4			T 5			T5W	,	1	Γ5W	R	Watts
32	350		1316	3		1284	ļ		1214	1		1112	2		1114	1		1118	3		1128	,		1068	3		1079)	36
32	530		1852	2		1807	7		1708	3		1565	5		1568	3		1573	3		1588	,		1503	3		1518	3	53
48	350		1909)		1864	ļ.		1761	l		1614	ļ		1617	7		1622	2		1637			1550)		1565	5	54
40	530		2749)	:	2684	ļ	:	2537	7		2324	1		2328	3		2336	3		2358	,		2232	2		2254	1	81
64	350		2665	5	:	2601		:	2459	9		2252	2		2256	6		2264	1		2286	i		2163	3		2185	5	73
04	530		3849)		3757	7	;	3552	2		3253	3		3260)		3271	1		3302			3124	1		3156	3	107
							В	SX -	II W	/ildl	ife (Cert	ified	d TS	(59	90 n	m) l	LPW	/ D/	λTΑ									
# LEDs	Current (mA)		FM			FN			T1			T2			ТЗ			T4			T5			T5W	,	1	Γ5W	R	Watts
32	350		37			36			34			31			31			31			31			30			30		36
32	530		35			34			32			30			30			30			30			28			29		53
48	350		35			35			33			30			30			30			30			29			29		54
40	530		34			33			31			29			29			29			29			28			28		81
64	350		37			36			34			31			31			31			31			30			30		73
04	530		36			35			33			30			30			31			31			29			29		107
							В	SX -	II W	/ildl	ife (Cert	ified	d TS	(59	90 n	m) l	BUG	à DA	NΤΑ									
# LEDs	Current		FM			FN			T1			T2			ТЗ			T4			T5			T5W	,	1	Γ5WI	R	Watts
# LEDS	(mA)	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	walls
32	350	1	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	1	0	0	36
32	530	2	0	0	2	0	0	1	0	1	0	0	0	1	0	1	1	0	1	1	0	0	1	0	0	1	0	0	53
48	350	2	0	0	2	0	0	1	0	1	0	0	0	1	0	1	1	0	1	1	0	0	1	0	0	1	0	0	54
40	530	3	0	0	3	0	0	1	0	1	0	0	0	1	0	1	1	0	1	1	0	0	2	0	1	2	0	1	81
64	350	3	0	0	3	0	0	1	0	1	0	0	0	1	0	1	1	0	1	1	0	0	2	0	0	2	0	1	73
U -1	530	3	0	0	3	0	0	2	0	2	0	0	1	1	0	1	1	0	1	2	0	1	2	0	1	2	0	1	107

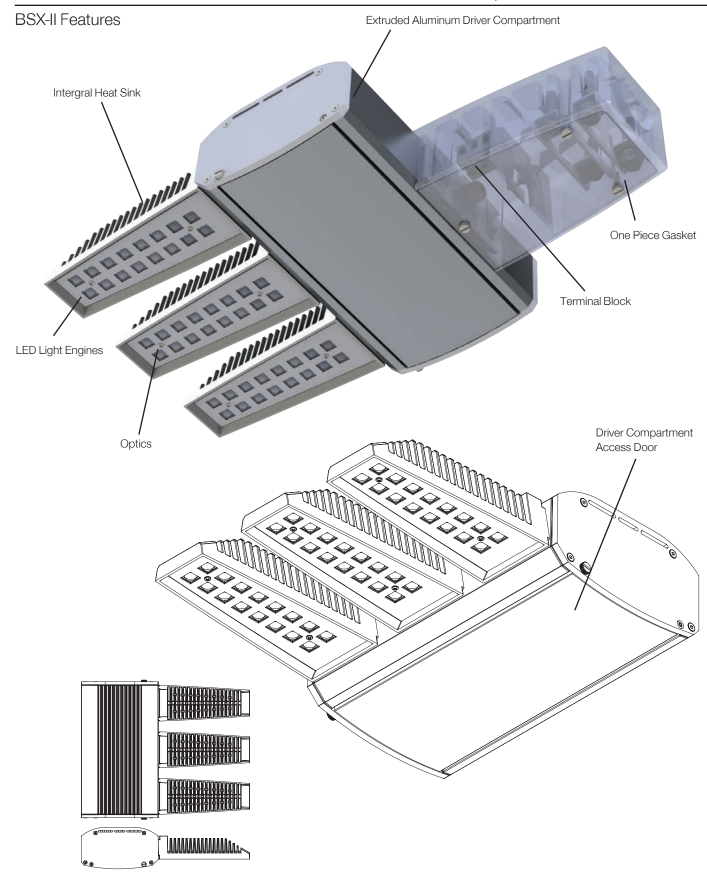
BSX-II WEIGHT											
BSX-2	BSX-3	BSX-4									
16 LBS	21LBS	26 LBS									

E	BSX-II EPA DATA											
Tilt Deg.	BSX-2	BSX-3	BSX-4									
0	.58	.58	.59									
10	.58	.62	.77									
20	.62	.82	1.02									
30	.76	1.02	1.28									
40	.9	1.2	1.53									
50	1.01	1.36	1.75									
60	1.11	1.5	1.93									
70	1.14	1.6	2.06									
80	1.19	1.66	2.13									
90	1.21	1.68	2.14									



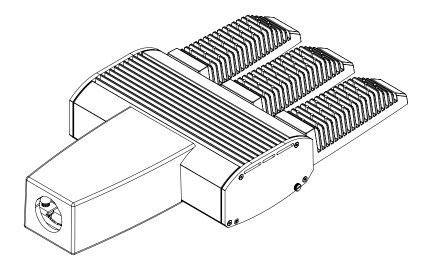
BSX-II Wildlife Certified - ELECTRICAL LOAD (A)												
Ordering Nomenclature	System Watts	120	208	240	277	347	480					
BSX-II-2-T5W-32LC-3	36	0.30	0.17	0.15	0.13	0.10	0.08					
BSX-II-2-T5W-32LC-5	53	0.44	0.25	0.22	0.19	0.15	0.11					
BSX-II-3-T5W-48LC-3	54	0.45	0.26	0.23	0.19	0.16	0.11					
BSX-II-3-T5W-48LC-5	81	0.68	0.39	0.34	0.29	0.23	0.17					
BSX-II-4-T5W-64LC-3	73	0.61	0.35	0.30	0.26	0.21	0.15					
BSX-II-4-T5W-64LC-5	107	0.89	0.51	0.45	0.39	0.31	0.22					

BSX-II Wildlife Certified LED Specifications



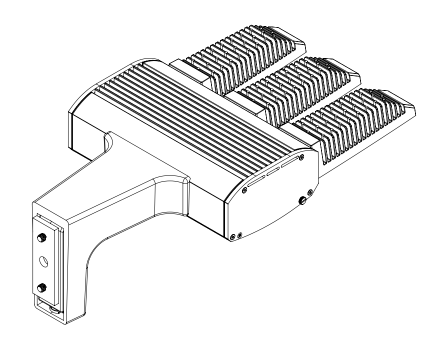
BSX-II Mounting Options

Mast Arm Mount



Mast Arm Fitter fits over a 2 3/8" tenon.

Arm Mount



The Bolt-On Arm (BOA) utilizes a 2 piece cleat system for easy installation. A Round Pole Plate Adaptor (RPP) is required for mounting to round poles.

BOW Wildlife Certified LED Specifications



Project Name:	
Catalog Number:	
Туре:	

The **BOW LED** luminaire from Visionaire, simplifies the task of selecting the best solution for LED parking garage lighting. The linear design of the luminaire, compliments the linear design of the pre-cast concrete coffers; creating an integrated lighting effect; and maximizes the perceived lighting coverage. It is an ideal replacement for the high-maintenance fluorescent fixtures of yesterday.

The LED light engines are die-cast aluminum with external heat radiating fins for maximum heat dissipation; and is available in two sizes with either 32 or 64 LEDs. The separate cast aluminum driver compartment allows the driver to operate cooler for long life. Available for pendant mounting, wall mounting or choose the shallow speed mount bracket.

Eight optical distribution patterns are available. 590 nm diode supplied as standard. A durable polyester powder coat finish is guaranteed for five years; and is available in standard or custom colors.

The **BOW LED** series is an exceptional choice for parking garage lighting and other ceiling mount applications.

Ordering Information

MODEL	OPTICS	SOURCE	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS
BOW-1	T1	32LC	3 350mA	TS 590 nm	UNV 120-277V	SMB Speed Mount Bracket Ceiling Mount	BZ Bronze	WSC-8 Motion Sensor 8' Mounting Height
BOW-2	T2 T3	64LC	5 530mA		8 347V	PM12 Pendant Mount 12" 30" Leads	BK Black	WSC-20 Motion Sensor 9-20' Mounting Height
	Т4				5 480V	PM24 Pendant Mount 24" 42" Leads	SBK Smooth Black	WSC-40 Motion Sensor 21-40' Mounting
	T4A					PM36 Pendant Mount 36" 54" Leads	WH White	Height The WSC option will require
	T5					WM Wall Mount	SWH Smooth White	(1) FSIR 100 remote for programing
	T5W T5WR					UPL12 Up Light Mount 12" UPL24	GP Graphite	Motion Sensor On/Off
						Up Light Mount 24"	GY	0-10v Dimming Driver
						UPL36 Up Light Mount 36"	Grey	VWC Visionaire
						Up Light Pendant Mount for indoor applications only.	SL Silver Metallic	Wireless Controls Consult Factory EBPL
						applications only.	CC Custom Color	Emergency Battery Pack
								BD Bird Deterrent Pendant Mount Only
								LDL Lightly Diffused Lens
								LS Light Shield

Features & Specifications

BOW Wildlife Certified

Housin

- The separate driver housing is constructed of cast aluminum with a cast aluminum cover with captive fasteners; for easy access to the LED driver; allowing for cooler operation and longer life.
- \cdot Silicone gasketing is utilized throughout the fixture for weather tight operation.

Thermal Management

- The BOW Series provides excellent overall thermal management by maximizing the fixture's dual heat sink capabilities. This enables the Bow Series to withstand higher ambient temperatures and drive currents without degrading LED life. The BOW Series has a low thermal resistance rating. The heat radiating fins create superior thermal dissipation.
- The L70 test determines the point in an LEDs life when it reaches 70 percent of its initial output. The BOW Series LEDs have been determined to last a minimum of 100,000 hours in 25 °C environments when driven at 350 mA.

Optical System

- The highest lumen output LEDs are utilized in the BOW Series.
- · IES distribution Types 1, 2, 3, 4, 4A, 5, 5W and 5WR are available.
- · LED light assemblies come in multiples of 16 or 32 LEDs.
- · 590 nm diode suppled as standard.

Quali-Guard® Finish

A Quali-Guard® thermoset polyester powder coat painted finish is available in standard and custom colors.

Mounting

- A galvanized steel ceiling mount bracket can be secured directly to a recessed junction box, or to the ceiling for surface mounting of the fixture
- · Mounting studs extend from the bracket for easy mounting of the housing to the ceiling mount bracket.
- \cdot A cast aluminum mounting hub is supplied with a 3/8" NPT for pendant mount applications.

Electrical Assembly

- The BOW Series is supplied with a choice of 350 or 530 mA high-performance LED drivers that accept 120v thru 480v, 50 Hz to 60 Hz, input.
- · Power factor of 90%.
- · Rated for -40° C to +55° C operations.
- THD less than or equal to 20%
- $\cdot 10$ kV surge protector supplied as standard.

Warranty

Five (5) year Limited Warranty on entire system, including finish. For full warranty information, please visit visionairelighting.com.

Options

- · 0-10v Dimming Driver
- · Watt Stopper FSP-211
- · Motion Sensor
- · Wireless Control
- · Bird Deterrent
- · Lightly Diffused Lens

Listings

- · ETL Listed
- LM79 and LM80
- · RoHS compliant
- · IP66 Rated
- $\cdot \, \mathsf{Powder} \, \mathsf{Coated} \, \mathsf{Tough}^{\mathsf{TM}}$
- IDA Certification
- Turtle Safe
- · Certified Wildlife Lighting

Patent No. USD688403S











The Wildlife Lighting Program was developed by the Department of the Interior's U.S. Fish and Wildlife Service and the Florida Fish and Wildlife Conservation Commission to address light pollution issues in ecologically sensitive areas while ensuring human safety and security.



Motion Sensor Default Setting													
Туре	High Mode	Low Mode	Time Delay	Cut off Delay	Sensitivity	Hold Off Setpoint	Photocell On/Off	Ramp Up Time	Fade Down Time				
WSC - Default	10V	1V	5 Min	1 Hour	Max	Disabled	Disabled	Disabled	Disabled				
WSC Range	0-10V	0-9.8V	5 - 30 Min	1 - 5 Hours	Low, Med, Max	1 - 250FC	1 - 250FC	1 - 60 Dec	1-60 Dec				



BOW Wildlife Certified LED Specifications

Photometric Optical Summary

Type 1	Type 2
l <i>)]]</i>	





Type 3





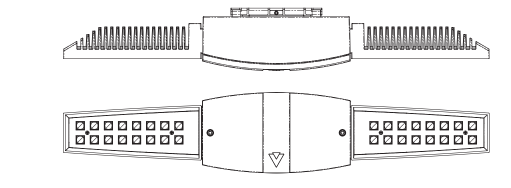


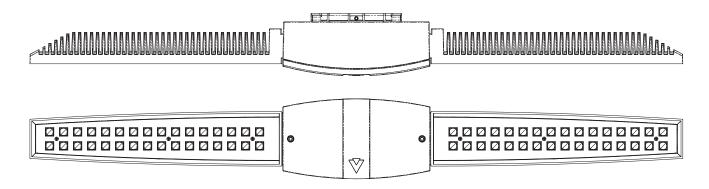


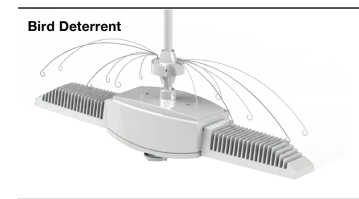
Dimensions

Width:	BOW-1 5.5"
Height:	BOW-1 4.5"
Depth:	BOW-1 30"
Weight:	BOW-1 18 LBS

Width:	BOW-2 5.5"
Height:	BOW-2 4.5"
Depth:	BOW-2 46.5"
Weight:	BOW-2 22 LBS



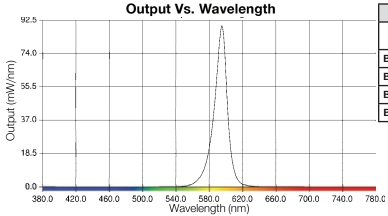






LED Specifications **BOW Wildlife Certified**

					В	ow	Wil	dlife	Се	rtifi	ed 1	S (5	590	nm)	LUI	MEN	I DA	TA								
# LEDs	Current (mA)		T1			T2			ТЗ			T4			T4A			T 5			T5W	,	1	Γ5WI	R	Watts
32	350		969			916			917			877			957			963			935			915		35
32	530		1404			1327	327		1329)		1271			1387	7		1396	3		1355	5		1326	3	57
64	350		1949)		1842			1845	5		1765	5		1925	5		1938	3		1881			1842	2	74
64	530		2820)		2665	,		2670)		2553	3		2785	5		2804	1	1	2721			2665	5	108
BOW Wildlife Certified TS (590 nm) LPW DATA																										
# LEDs	Current (mA)		T1			T2			ТЗ			T4			T4A			T 5			T5W	,	1	Γ5WI	R	Watts
32	350		28			26			26		25 27			28			27		26			35				
32	530		25			23			23			22		24			24		24		23			57		
64	350		26			25			25			24		26 26			25			25			74			
64	530		26			25			25		24		26		26		25		25			108				
						вοι	N W	'ildli	fe C	erti	fied	TS	(590	nn (1) B	UG	DAT	Ά								
# LEDs	Cumant (mA)		T1			T2			T3 T4			T4A T5				·	T5W	,	1	Γ5WI	R	Watts				
# LEDS	Current (mA)	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	walls
32	350	1	0	1	0	0	1	0	0	0	0	0	1	0	0	0	1	0	0	1	0	0	1	0	0	35
32	530	1	0	1	0	0	1	0	0	1	0	0	1	0	0	1	1	0	0	1	0	0	1	0	1	57
	350	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0	0	2	0	0	1	0	1	74
64	530	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0	0	2	0	1	2	0	1	108



BOW Wildlife Certified - ELECTRICAL LOAD (A)													
Ordering Nomenclature	System Watts	120	208	240	277	347	480						
 BOW-1-T5W-32LC-3	35	0.29	0.17	0.15	0.13	0.10	0.07						
BOW-1-T5W-32LC-5	57	0.48	0.27	0.24	0.21	0.16	0.12						
BOW-2-T5W-64LC-3	74	0.62	0.36	0.31	0.27	0.21	0.15						
BOW-2-T5W-64LC-5	108	0.90	0.52	0.45	0.39	0.31	0.23						
	·												



PRE-2-L Turtle Safe LED Specifications



Project Name:		
Catalog Number:		
Туре:		

Contemporary design meets the new generation of LED green technology in this stunning lumenaire, the **PRE-2-L**. The Premier II series provides over fifty percent energy savings over traditional HID light sources; and offers excellent beam control and LED life beyond 100,000 hours for 350 milliamp systems. The PRE-2-L is offered in six optical distributions.

The PRE-2-L's fully-sealed housing features an exceptionally well-designed thermal management system that provides superior heat dissipation.

The PRE-2-L fixture is built with a cast aluminum housing, extruded aluminum arms and a spun aluminum, removable top.

The popular PRE-2-L is the perfect compliment to any university campus, business park, or walkway project where contemporary, architectural design is desired.

Ordering Information

MODEL	OPTICS	SOURCE	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS
PRE-2-L	T1	32LC	3 350mA	TS 590 nm	UNV 120-277V	PT Post Top	BZ Bronze	PC-120 Button Type Photocell
	T2	48LC	5 5	39011111	120-211V	Slips over 4" OD tenon X 4.5" tall	BK	PC-208
	Т3	64LC	530mA			as standard	Black	Button Type Photocell PC-240
	T4	80LC					SBK	Button Type Photocell PC-277
	Т5	96LC					Smooth Black	Button Type Photocell
	T5W						WH White	WSC-8 Motion Sensor 8' Mounting Height
							SWH Smooth White	WSC-20 Motion Sensor 9-20' Mounting Height
							GP Graphite	WSC-40 Motion Sensor 21-40' Mounting Height
							GY Grey	The WSC option will require (1) FSIR 100 remote for programing
							SL Silver Metallic	DIM 0-10v Dimming Driver
							CC Custom Color	VWC Visionaire Wireless Controls Consult Factory
								LS Light Shield

Features & Specifications

LED Specifications PRE-2-L Turtle Safe

Housing

- · The PRE-2-L's housing is constructed from durable, corrosion-resistant, cast aluminum.
- The spun aluminum top cap is .080 gauge, and easily removable for
- · Silicone gasketing is provided for complete weather and insect protec-

Thermal Management

The PRE-2-L provides excellent overall thermal management by maximizing the efficiency of the heat sink in the fixture. This enables the Premier II to withstand higher ambient temperatures and higher drive currents without degrading LED life.

Optical System

- The hightest lumen output LEDs are utilized. High-performance acrylic optics feature industry leading Type 1, 2, 3, 4, 5, 5W and 5WR optical
- · Acrylic optics are impact-resistant and rated to 94 percent translu-
- · L70 life of our LEDs is rated over 100,000 hours (for 350 mA)
- · The optical system qualifies as IES full cutoff to restrict light trespass, glare and light pollution for neighborhood-friendly lighting.
- 590 nm diode supplied as standard.

Quali-Guard® Finish

- · Fixture components are chemically pretreated through a multiple-stage washer, and finished with an electrostatically-applied, thermoset polyester powder coat textured paint with a 3 to 5 mils thickness. Finish is oven-baked at 400° F for maximum adherence and finish hardness.
- · Available in standard and custom colors.
- · Finish is guaranteed for five (5) years.

Post Top Mount

- The PRE-2-L's contractor-friendly mounting hardware slips over 3" or 4" O.D. x 4" tall tenon utilizing stainless steel hardware.
- · Round Internal Tenon Adaptors (RITA) are recommended for a smooth-looking connection. Standard for 4" poles, custom size required for 3" or 5" poles.

Electrical Assembly

- · The PRE-2-L is supplied with a high-performance driver available in 350, 530 or 700mA. The driver is integrally-located in the housing, and is operational from 120 V through 480 V, 50 Hz to 60 Hz input.
- · Power factor is 90%.
- · Rated for -40° to 50°C operation.
- · 10 kV surge protector supplied as standard.

Warrantv

Five (5) year Limited Warranty on entire system, including finish. For full warranty information, please visit www.visionairelighting.com.

Options

- · Button type photocell
- · 0-10v Dimming Driver
- · WattStopper FSP-211Motion Sensor
- Wireless Control
- · Illuminated Ring

Please consult factory for detailed custom options.

Listings

- · PRE-2-L is cUL listed
- · DLC Listed
- · IDA Certification
- · IP66 Rated
- · LM79 and LM80
- Powder Coated Tough™
- · Turtle Safe



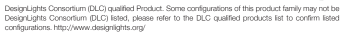












				Motio	on Sensor Defaul	t Setting			
Туре	High Mode	Low Mode	Time Delay	Cut off Delay	Sensitivity	Hold Off Setpoint	Photocell On/Off	Ramp Up Time	Fade Down Time
WSC - Default	10V	1V	5 Min	1 Hour	Max	Disabled	Disabled	Disabled	Disabled
WSC Range	0-10V	0-9.8V	5 - 30 Min	1 - 5 Hours	Low, Med, Max	1 - 250FC	1 - 250FC	1 - 60 Dec	1-60 Dec



PRE-2-L Turtle Safe LED Specifications

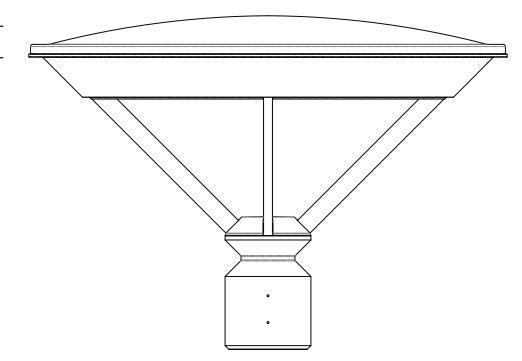
LED Specifications PRE-2-L Turtle Safe

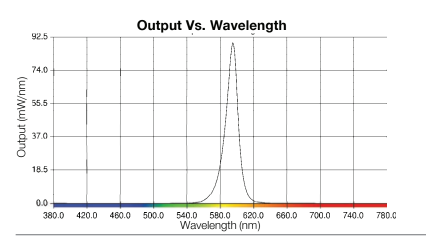
Photometric Optical Summary T2 T3 **T4** T5 T5W T5WR Type 1 Type 2 Type 3 Type 4 Type 5 Type 5 Wide Type 5 Wide Round **EPA Data** 1.2

Dimensions

Width: PRE-2-L 27" Height: PRE-2-L 19"

Weight: 56 LBS







	,					DDI	- 0 1	Total	do Ca	of a l	500 H	\ I	LINAE	N D	A T A								
#1EDo	Current (mA)		T1				E-Z-L	Turi	lle Sa	iie (1 060		UIVIE	וט או			Г	TEVA	,		T5WF		Mattaga
# LEDs	350				_	T2			T3			T4			T5			T5W				1	Wattage
32			1041			958			950			934			1026			980	`		980		35
	530 350		1518 1589			1398		-	1386			1362			1497			1429			1430		56 55
48		_				1462			1450						1567			1495			1496		
	530		2253			2074			2056			2021			2222			2121			2122		80 71
64	350		2067			1903			1887			1854			2039			1946			1947		104
	530	_	2932			2699			2676			2630			2892			2760			2762		
80	350		2561			2357			2337			2297			2526			2410			2412		84
	530		3647			3357			3328			3271			3596			3432			3435		128
96	350		3035	1		2793			2769			2722			2993			2856			2858		101
	530		4261			3922		<u>. </u>	3889		/500	3822		/	4203			4011			4013		152
					1		KE-2-	-L Iu	rtle \$	sate	(590		LPW	/ DA			ı			Ι			
# LEDs	Current (mA)	_	T1		_	T2			T3			T4			T5		_	T5W			T5WF	t	Wattage
32	350		30		_	27		-	27			27		_	29			28		-	28		35
	530	_	27			25			25			24			27		_	26			26		56
48	350		29		_	27		-	26			26			28			27		-	27		55
	530		28			26			26			25			28			27			27		80
64	350		29			27			27			26			29			27			27		71
	530		28			26			26			25			28			27			27		104
80	350		30		_	28			28			27		_	30			29			29		84
	530		28			26			26			26			28			27			27		128
96	350		30		_	28			27			27			30			28		_	28		101
	530		28			26			26			25			28			26			26		152
	1	1					RE-2-	L Tu	rtle	Safe	(590		BUG	i DA			ï		-				
# LEDs	Current (mA)	_	T1		_	T2		_	T3		_	T4		_	T5		_	T5W	_	-	T5WF		Wattage
		В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	
16	350	1	0	1	0	0	1	0	0	1	0	0	1	1	0	0	1	0	0	1	0	0	35
	530	1	0	1	1	0	1	0	0	1	0	0	1	1	0	0	1	0	1	1	0	0	56
32	350	1	0	1	1	0	1	0	0	1	0	0	1	1	0	0	1	0	1	1	0	1	55
	530	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	2	0	1	80
48	350	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	71
	530	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	2	0	1	2	0	1	104
80	350	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	2	0	1	84
	530	2	0	2	1	0	1	1	0	1	1	0	1	2	0	1	2	0	1	2	0	1	128
96	350	2	0	2	1	0	1	1	0	1	1	0	1	2	0	1	2	0	1	2	0	1	101
	530	2	0	2	1	0	2	1	0	1	1	0	1	2	0	1	2	0	1	3	0	1	152
		_				PRE			le Sa			TRIC) (A)				,			_	
	Nomenclature	<u> </u>	Syste		atts		120		_	20		_		240	_		277			347		_	480
	T5W-32LC-3	\bot		35			0.29		_	0.		\perp		.15	_		0.13			0.10		_	0.07
	T5W-32LC-5	\perp		56			0.47		+	0.2		\perp		.23	\dashv		0.20			0.16		\bot	0.12
	T5W-48LC-3	+		55			0.46		+		26	+		.23	\dashv		0.20			0.16		+	0.11
	T5W-48LC-5	+		80			0.67		+		38	+		.33	\dashv		0.29			0.23		+	0.17
	T5W-64LC-3	+		71			0.59		-	0.0		+		.30	\dashv		0.26			0.20		+	0.15
	T5W-64LC-5	+		104			0.87		+		50	+		.43	\dashv		0.38			0.30		+	0.22
	T5W-80LC-3	+		120			0.70		+		40	+		.35	\dashv		0.30			0.24		+	0.18
	T5W-80LC-5 T5W-96LC-3	+		128 101			0.84		+	0.0	52 49	+		.53	\dashv		0.46			0.37		+	0.27
	T5W-96LC-3 T5W-96LC-5	+		152			1.27		+		73	+		.63	\dashv		0.55			0.28		+	0.21
1 11L-Z-L	- 1044 AOFO-O			102			1.4			υ.			U	.00			0.00			0.44	-		0.02



PGA-1 CM Wildlife Certified LED Specifications



Project Nar	ne:		
Catalog Nu	mber:		
Type:			
Type:			

The **PGA LED** luminaire from Visionaire, simplifies the task of selecting the best solution for LED parking garage lighting. The design of the luminaire, compliments the design of the pre-cast concrete coffers; creating an integrated lighting effect; and maximizes the perceived lighting coverage. It is an ideal replacement for the high-maintenance fluorescent or HID fixtures of yesterday.

The housing is formed aluminum with internal heat sink for maximum heat dissipation; with either 16, 32 or 48 LEDs. The formed aluminum driver compartment allows the driver to operate cooler for long life. Available with a Low Profile Mount Bracket, and a Ceiling Mount Bracket for surface conduit mounting, or Pendant Mounting.

Six optical distribution patterns are available. 590 nm diode supplied as standard

A durable polyester powder coat finish is guaranteed for five years; and is available in standard or custom colors.

The **PGA LED** series is an exceptional choice for parking garage lighting and other ceiling mount applications.

Ordering Information

MODEL	OPTICS	SOURCE	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS
PGA-1	T1	16LC	3 350mA	TS 590 nm	UNV 120-277V	LPM Low Profile Mount Ceiling Mount	BZ Bronze	WSC-8 Dimmable Motion Sensor
	T2	32LC	5 530mA		8 347V	No coduit feed. PM12 Pendant Mount 12"	BK Black	8' Mounting Height WSC-20 Dimmable Motion
	T3 T4	48LC			5 480V	30" Leads PM24 Pendant Mount 24"	SBK Smooth Black	Sensor 9-20' Mounting Height WSC-40
	T5					42" Leads PM36 Pendant Mount 36"	WH White	Dimmable Motion Sensor 21-40' Mounting Height
	T5W					54" Leads CM Ceiling Mount	SWH Smooth White	The WSC option will require (1) FSIR 100 remote for programing
	T5WR					1/2" & 3/4" Knockouts	GP Graphite	MS-8 Motion Sensor 8' Mounting Height
							GY Grey	MS-20 Motion Sensor 9-20' Mounting Height
							SL Silver Metallic	MS-40 Motion Sensor 21-40' Mounting Height
							CC Custom Color	0-10v Dimming Driver EBPL Emergency Battery Pack 120V-277V Only
								LDL Lightly Diffused Lens 350mA and 530mA only
								VWC Visionaire Wireless Controls Consult Factory
								LS Light Shield

Features & Specifications

PGA-1 CM Wildlife Certified

Housing

Heavy duty formed aluminum housing with internal heat sink for maximum heat dissipation. Silicone gasket is used for weather tight operation.

Mounting

- · A Low Profile, hinged, ceiling mount bracket, can be secured directly to a 4" or 5" recessed junction box, or to the ceiling.
- · A Ceiling Mount bracket with 1/2" and 3/4" knockouts is also available for surface conduit mounting.
- The ceiling hangar bracket on both versions allows the fixture to be suspended while making the wiring connections. The housing bracket then attaches to the ceiling bracket via a tamper-proof screw.
- · 3/8" NPT stem and canopy supplied for pendant mount applications.

Thermal Management

The PGA series provides excellent thermal management by mounting the LEDs to the substantial heat sink within the housing. This enables the Luminaire to withstand higher ambient temperatures and driver currents without degrading LED life.

Optical System

- The hightest lumen output LEDs are utilized. High-performance acrylic optics feature industry leading Type 1, 2, 3, 4, 5, 5W and 5WR optical distributions. Acrylic optics are impact-resistant and rated to 94 percent translucence.
- L70 life of our LEDs is rated over 100,000 hours (for 350 mA), The optical system qualifies as IES full cutoff to restrict light trespass, glare and light pollution for neighborhood-friendly lighting.
- · 590 nm diode suppled as standard.

Quali-Guard® Finish

- The finish is a Quali-Guard® textured, chemically pretreated through a multiple-stage washer, electrostatically applied, thermoset polyester powder coat finish, with a minimum of 3-5 millimeter thickness. Finish is oven-baked at 400° F to promote maximum adherence and finish bardness.
- · All finishes are available in standard and custom colors.
- Finish is guaranteed for five (5) years.

Electrical Assembly

- The PGA LED series is supplied with a choice of 350 or 530 mA high-performance LED drivers that accept 120v thru 480v, 50 Hz to 60 Hz input
- Power factor of 90%
- · Rated for -40° C operations.
- · 10 kV surge protector supplied as standard.

Warrantv

Five (5) year Limited Warranty on electrical components, Five (5) year on finish. For full warranty information, please visit visionairelighting.com.

Options

- · Watt Stopper FSP-211Motion Sensor
- · Dimming Driver
- · Diffused Lens

Listing

- · PGA is UL listed, suitable for wet locations
- · IP65 Rated
- Powder Coated Tough™
- · IDA Certification
- · Turtle Safe
- · Certified Wildlife Lighting













The Wildlife Lighting Program was developed by the Department of the Interior's U.S. Fish and Wildlife Service and the Florida Fish and Wildlife Conservation Commission to address light pollution issues in ecologically sensitive areas while ensuring human safety and security.



				Motio	on Sensor Defaul	t Setting			
Туре	High Mode	Low Mode	Time Delay	Cut off Delay	Sensitivity	Hold Off Setpoint	Photocell On/Off	Ramp Up Time	Fade Down Time
WSC - Default	10V	1V	5 Min	1 Hour	Max	Disabled	Disabled	Disabled	Disabled
WSC Range	0-10V	0-9.8V	5 - 30 Min	1 - 5 Hours	Low, Med, Max	1 - 250FC	1 - 250FC	1 - 60 Dec	1-60 Dec



V VIBIOLO III LE ELECTTITUO

PGA-1 CM Wildlife Certified LED Specifications

Photometric Optical Summary

T1
Type 1

T2Type 2



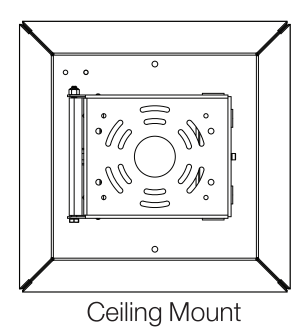


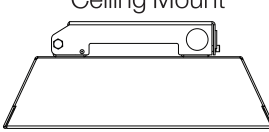




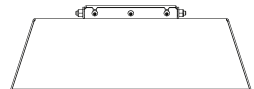
Dimensions

Width:	PGA-1 15"
Height:	PGA-1 5.0"
Weight:	18 LBS



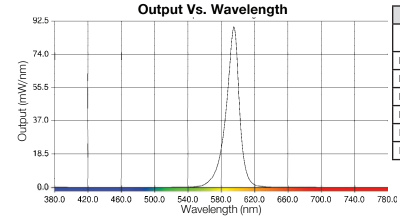


Low Profile Mount



LED Specifications PGA-1 CM Wildlife Certified

					PGA	-1 V	Vildli	fe C	ertifie	ed TS	S (59	0 nm) LU	MEN	DA1	ГА							
# LEDs	Current (mA)		T1			T2			Т3			T4			T5			T5W			T5WF	R	Watts
40	350		517			478			476			467			523			472			473		18
16	530		744			689			686			672			753			680			681		26
	350		1094			1012			1008			1057			1107			1000			1000		35
32	530		1566			1449			1443			1415			1585			1431			1432		52
40	350		1639			1517			1511			1467			1659			1498			1499		53
48	530		2197			2033			2025			1985			2224			2008			2010		78
					PG	iA -1	Wild	life (Certi	fied [*]	TS (5	90 n	m) L	PW I	DATA	1							
# LEDs	Current (mA)		T1			T2			T 3			T4			T 5			T5W			T5WF	₹	Watts
40	350		29			27			26			26			29			26			26		18
16	530		29			26			26			26			29			26			26		26
32	350		31			29			29			30			32			29			29		35
32	530		30			28			28			27			30			28			28		52
48	350		31			29			29			28			31			28			28		53
40	530		28			26			26			25			29			26			26		78
					PG	iA -1	Wild	llife (life Certified TS (590 nm) BU				BUG DATA			•							
# LEDs	Command (male)		T1			T2			Т3			T4			T5			T5W			T5WF	R	Watts
# LEDS	Current (mA)	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	waiis
40	350	1	0	1	0	0	1	1	0	1	1	0	1	2	0	1	3	0	1	1	0	1	18
16	530	1	0	1	2	0	2	1	0	2	1	0	1	3	0	1	1	0	1	1	0	1	26
32	350	1	0	1	0	0	1	0	0	1	0	0	1	1	0	0	1	0	0	1	0	0	35
ა∠ 	530	2	0	2	1	0	1	0	0	1	1	0	1	1	0	0	1	0	1	1	0	1	52
48	350	2	0	2	1	0	1	0	0	1	1	0	1	1	0	0	2	0	1	2	0	1	53
48	530	1	0	1	1	0	1	1	0	1	1	0	1	2	0	0	2	0	1	2	0	1	78



PGA-1 Wildli	fe Certifi	ied - E	LECT	RICAI	L LOA	D (A)	
Ordering Nomenclature	System Watts	120	208	240	277	347	480
PGA-1-T5W-16LC-3	18	0.15	0.09	0.08	0.06	0.05	0.04
PGA-1-T5W-16LC-5	26	0.22	0.13	0.11	0.09	0.07	0.05
PGA-1-T5W-32LC-3	35	0.29	0.17	0.15	0.13	0.10	0.07
PGA-1-T5W-32LC-5	52	0.43	0.25	0.22	0.19	0.15	0.11
PGA-1-T5W-48LC-3	53	0.44	0.25	0.22	0.19	0.15	0.11
PGA-1-T5W-48LC-5	78	0.65	0.38	0.33	0.28	0.22	0.16

PGR-1 Turtle Safe LED Specifications



Project Name:		
Catalog Number:	•	

Туре:

The **PGR-1 LED** luminaire from Visionaire incorporates our single chip LED technology; while maintaining a traditional architectural fixture form factor. The LEDs performance and life are maximized by the unique integral aluminum heat sink. It is an ideal retrofit for the high-maintenance HID fixtures of yesterday.

The LED housing is heavy duty spun aluminum with either 16, 32 or 48 LEDs. Mounting options include Universal Bolt On Arm, Yoke Mount, Knuckle Mount or Wall Mount. The Universal Bolt on Arm is available with a Quick Mount Pole Adaptor for retrofitting existing poles.

Seven optical distribution patterns are available. 590 nm diode supplied as standard.

A durable polyester powder coat finish is guaranteed for five years and is available in standard or custom colors.

The **PGR-1 LED** series is an exceptional choice for universities, shopping centers, parks and recreational areas and general site lighting.

Ordering Information

MODEL	OPTICS	LEDs	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS	OPTIONS
PGR-1	T1	16LC	3 350mA	TS 590 nm	UNV 120-277V	UBOA Universal	BZ Bronze	PCR-120 Photocell & Receptacle	WSC-8 Motion Sensor
	T2 T3	32LC 48LC	5 530mA		8 347V	Bolt-On Arm YM	BK Black	PCR-208 Photocell &	8' Mounting Height WSC-20 Motion Sensor
	T4				5 480V	Yoke Mount WM	SBK Smooth	PCR-240 Photocell &	9-20' Mounting Height WSC-40
	T5 T5W				.301	Wall Mount	Black	Receptacle PCR-277 Photocell &	Motion Sensor 21-40' Mounting Height
	T5WR					Round Pole Plate Adaptors (RPP) are to be ordered	White SWH	PCR-480 Photocell &	The WSC option will require (1) FSIR 100 remote
						separately.	Smooth White	Receptacle PER 3 Pin Photo	for programing VWC Visionaire
							GP Graphite	Receptacle w/shorting cap 5PINPER	Wireless Controls Consult Factory
							GY Grey	5 Pin Photo Receptacle w/shorting cap	Round Pole Plate Adaptor ROT-R
							SL Silver	Requires Dimming Driver 7PINPER	Rotated Optics Right Side
							Metallic CC	7 Pin Photo Receptacle w/shorting cap Requires Dimming	ROT-L Rotated Optics Left Side
							Custom Color	Driver DIM 0-10v Dimming	LS Light Shield

Features & Specifications

PGR-1 Turtle Safe

Housin

- · Heavy duty spun aluminum housing with internal heat sink for maximum heat dissipation.
- · Silicone gasket is used for weather tight operation.

Mounting

- Universal Bolt On Arm A pre-attached aluminum arm (UBOA) is supplied along with a Universal Quick Mount pole adaptor for fast and easy attachment to the pole.
- · Yoke Mount A post adaptor fits over a vertical 2 3/8" tenon secured with stainless steel hardware.
- · Wall Mount Bolt-on arm wall plate

Thermal Management

The PGR-1 series provides excellent thermal management by mounting the LEDs to the substantial heat sink within the housing. This enables the Luminaire to withstand higher ambient temperatures and driver currents without degrading LED life.

Optical System

- The hightest lumen output LEDs are utilized. High-performance acrylic optics feature industry leading Type 1, 2, 3, 4, 5, 5W and 5WR optical distributions.
- · Acrylic optics are impact-resistant and rated to 94 percent translucence.
- · L70 life of our LEDs is rated over 100,000 hours (for 530 mA).
- The optical system qualifies as IES full cutoff to restrict light trespass, glare and light pollution for neighborhood-friendly lighting.
- 590 nm diode supplied as standard.

Quali-Guard® Finish

- The finish is a Quali-Guard® textured, chemically pretreated through a multiple-stage washer, electrostatically applied, thermoset polyester powder coat finish, with a minimum of 3-5 millimeter thickness. Finish is oven-baked at 400° F to promote maximum adherence and finish hardness.
- · All finishes are available in standard and custom colors.
- · Finish is guaranteed for five (5) years.

Electrical Assembly

- The PGR-1 LED series is supplied with a choice of 350 or 530 mA high-performance LED drivers that accept 120v thru 480v, 50 Hz to 60 Hz. input
- Power factor of 90%.
- · Rated for -40°C operations.
- ·10kV Surge Protector supplied as standard.
- THD less than or equal to 20%

Warranty

- Five (5) year Limited Warranty on electrical components
- · Five (5) year on finish.

For full warranty information, please visit www.visionairelighting.com.

Options

- · Photocell & Receptacle
- · Photocell Receptacle
- · WattStopper FSP-211 Motion Sensor
- · 0-10 Volt Dimming Driver
- · Emergency Battery Pack
- Wireless Controls
- · Round Pole Plate Adapter
- · Rotated Optics

Listings

- · PGR-1 is cUL listed, suitable for wet locations
- · IP65 Rated
- Powder Coated Tough™
- · DLC Listed
- · IDA Certification
- · Turtle Safe



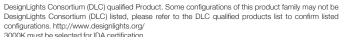












				Motio	on Sensor Defaul	t Setting			
Туре	High Mode	Low Mode	Time Delay	Cut off Delay	Sensitivity	Hold Off Setpoint	Photocell On/Off	Ramp Up Time	Fade Down Time
WSC - Default	10V	1V	5 Min	1 Hour	Max	Disabled	Disabled	Disabled	Disabled
WSC Range	0-10V	0-9.8V	5 - 30 Min	1 - 5 Hours	Low, Med, Max	1 - 250FC	1 - 250FC	1 - 60 Dec	1-60 Dec



PGR-1 Turtle Safe LED Specifications

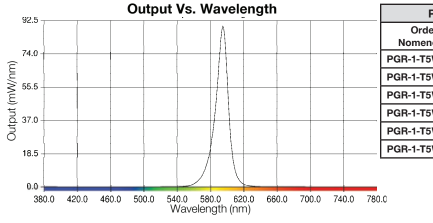
Photometric Optical Summary T2 T3 T5W T5WR **T4** T5 Type 1 Type 2 Type 3 Type 4 Type 5 Type 5 Wide Type 5 Wide Round **EPA Data** 0.70 1.08 1.56 1.78 1.56 1.4

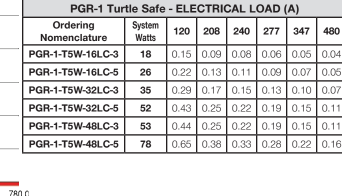
Dimensions

Width:	PGR-1 16.0"
Depth:	PGR-1 5.0"
Height:	PGR-1 5.0"
Overall Height:	PGR-1 0.0"
Weight:	20 LBS

LED Specifications **PGR-1 Turtle Safe**

						PG	R-1	Turtl	e Sa	fe (5	90 nr	n) Ll	JME	N DA	ΛTΑ												
# LEDs	Current (mA)		T1			T2			Т3			T4			T5			T5W			T5WF	₹	Wattage				
40	350		517			478			476			467			523			472			473		18				
16	530		744			689			686			672			753			680			681		26				
00	350		1094			1012			1008			1057			1107			1000			1000		35				
32	530		1566			1449			1443			1415			1585			1431			1432		52				
48	350		1639			1517			1511			1467			1659			1498			1499		53				
48	530		2197			2033			2025			1985			2224			2008			2010		78				
PGR-1 Turtle Safe (590 nm) LPW DATA																											
# LEDs	Current (mA)		T1			T2			Т3			T4			T5			T5W			T5WF	3	Wattage				
40	350		29		27		26			26		29			26			26			18						
16	530		29			26		26		26			29		26				26		26						
32	350		31		29		29		29			30			32			29			29		35				
32	530		30			28		28			27			30			28			28		52					
48	350		31			29		29		29			29			28			31			28			28		53
40	530		28			26		26 25			29 26				26			78									
						Р	GR-1	Tur	tle S	afe (590 ı	nm) l	BUG	DAT	Ά												
# LEDs	Command (ma A)		T1			T2			Т3			T4			T 5			T5W			T5WF	₹	Wattana				
# LEDS	Current (mA)	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	Wattage				
	350	1	0	1	0	0	1	0	0	1	0	0	1	3	0	1	3	0	1	1	0	1	18				
16	530	1	0	1	1	0	1	0	0	1	1	0	1	1	0	0	1	0	1	1	0	0	26				
	350	1	0	1	1	0	1	0	0	1	0	0	1	1	0	0	1	0	1	1	0	0	35				
32	530	2	0	2	1	0	1	1	0	1	1	0	1	1	0	0	2	0	1	1	0	1	52				
	350	2	0	2	1	0	1	1	0	1	1	0	1	2	0	0	2	0	1	2	0	1	53				
48	530	2	0	2	1	0	2	1	0	1	1	0	1	2	0	1	2	0	1	2	0	1	78				



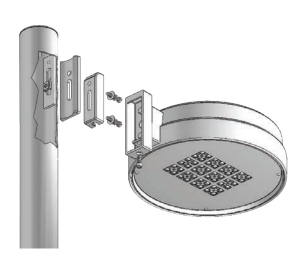


PGR-1 Turtle Safe LED Specifications

Spider Mount Detail

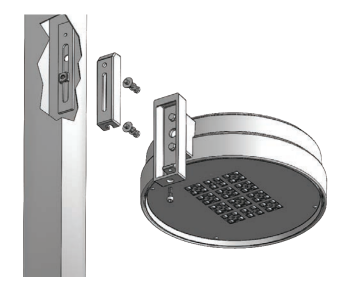


Arm Mount Assembly Drawing



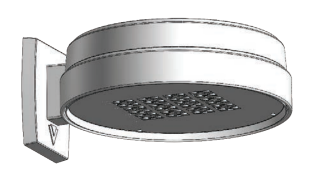
Round Pole Plate Adapter order separately

PGR UBOA Assembly Drawing

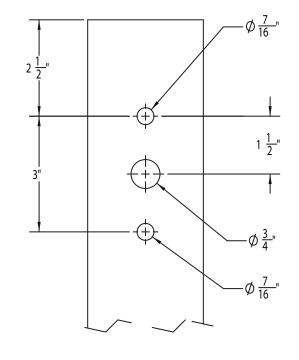


Round Pole Plate Adapter order separately.

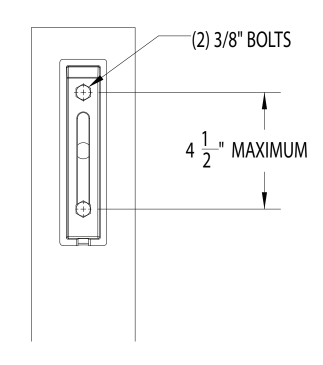
PGR Wall Mount Drawing



Arm Mount Drill Diagram



UBOA Drill Diagram





Project Name:
Catalog Number:
Type:

Contemporary design meets the new generation of LED green technology in this stunning lumenaire, the Aria. The Aria series provides over fifty percent energy savings over traditional HID light sources; and offers excellent beam control and LED life beyond 100,000 hours for 350 milliamp systems. The Aria is offered in six optical distributions. 590 nm diode supplied as standard.

The Aria fully-sealed housing features an exceptionally well-designed thermal management system that provides superior heat dissipation.

The popular **Aria** is the perfect compliment to any university campus, business park, or walkway project where contemporary, architectural design is desired.

Ordering Information

MODEL	OPTICS	LEDS	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS	OPTIONS
ARI-1-L	T1 T2 T3 T4 T5 T5W	42LC 84LC	3 350mA 5 530mA	TS 590 nm	UNV 120-277V 8 347V 5 480V	AM Arm Mount PT Post Top Slips over 3"ØD tenon × 4" tall with special threaded mounting plate. Requires special tenon adaptor if poles are not Visionaire Lighting poles. WM Wall Mount Round Pole Plate Adaptors (RPP) are to be ordered separately.	BZ Bronze BK Black SBK Smooth Black WH White SWH Smooth White GP Graphite GY Grey SL Silver Metallic CC Custom Color	PCR-120 Photocell & Receptacle PCR-208 Photocell & Receptacle PCR-240 Photocell & Receptacle PCR-277 Photocell & Receptacle PCR-277 Photocell & Receptacle PCR-480 Photocell & Receptacle PCR-480 Photocell & Receptacle VSC-8 Motion Sensor 8' Mounting Height WSC-20 Motion Sensor 9-20' Mounting Height WSC-40 Motion Sensor 21-40' Mounting Height The WSC option will require (1) FSIR 100 remote for programing DIM	PER 3 Pin Photo Receptacle W/shorting cap 5PINPER 5 Pin Photo Receptacle W/shorting cap moderate TPINPER 7 Pin Photo Receptacle W/shorting cap Brequires Dimming Driver 7PINPER 7 Pin Photo Receptacle W/shorting cap Requires Dimming Driver RPP3 For 3"Ø Pole Round Pole Plate Adaptor RPP4 For 4"Ø Pole Round Pole Plate Adaptor RPP5 For 5"Ø Pole Round Pole Plate Adaptor RPP5 ROT-R Rotated Optics Right Side ROT-L Rotated Optics Left Side AWP
								0-10v Dimming Driver VWC Visionaire Wireless Controls Consult Factory	Aria Wall Plate ACB Aria Conduit Box LS Light Shield

Features & Specifications

ARIA-1 Turtle Safe

Die cast aluminum fixture housing is 20" diameter with integral tool-less push latch sealing mechanism.

Door Frame and Lens

Die cast aluminum door frame incorporates two one-piece silicone channel gaskets to seal the housing and arm completely. Opening the hinged door frame allows for direct access to the lamp and driver. The door frame includes an aircraft cable support to hold it securely while servicing the fixture.

Thermal Management

- · The Aria provides excellent overall thermal management by maximizing the efficiency of the heat sink in the fixture (see Interior View). This enables the Aria to withstand higher ambient temperatures and higher drive currents without degrading LED life.
- The L70 test determines the point in an LED's life when it reaches 70 percent of its initial output. Aria series LEDs have been determined to last a minimum of 100,000 hours in 25° C environments when driven at 350 mA. See LED Data Chart below for actual test results.

Optical System

- The highest lumen output are utilized in the Aria series. IES Types 1, 2, 3, 4, 5 and 5W distributions are standard. The LED light assemblies are available in 42 or 84 LED configurations. The optical system qualifies as IES full cutoff to restrict light trespass, glare and light pollution.
- 590 nm diode supplied as standard.

Quali-Guard® Finish

- · Fixture components are chemically pretreated through a multiple-stage washer, and finished with an electrostatically-applied, thermoset polyester powder coat textured paint with a 3 to 5 mils thickness. Finish is oven-baked at 400° F for maximum adherence and finish hardness.
- · Available in standard and custom colors.
- · Finish is guaranteed for five (5) years.

Mounting

- · Post Top Mount: The cast aluminum post top mount fitter houses the driver assembly. The contractor-friendly mounting hardware is concealed inside the post top fitter; which slips over a 3" O.D. x 4" tall tenon with a special threaded mounting plate, and is secured by a
- · Arm Mount: The fixture mounts directly to the pole by means of three stainless steel mounting bolts attaching to an in-pole nut plate, to ensure level installation.
- · A Round Pole Plate Adaptor (RPP-4/5) is required for mounting to 4" or 5" round poles.
- · Cast wall mount plate predrilled for easy mounting

Electrical Assembly

- The Aria is supplied with a choice of 350 or 530 mA high-performance LED drivers that accept 120 V thru 480 V, 50 Hz to 60 Hz, input.
- · Power factor of 90%
- · Rated for -40° C operations.
- · 10 kV surge protector supplied as standard.

Five (5) year Limited Warranty on entire system, including finish. For full warranty information, please visit VisionaireLighting.com.

Options

- · Photocell & receptacle
- · Painted bars for post top mount
- Photo receptacle
- · Round pole plate adaptor
- · Button type photocell
- · Aria wall plate
- · Aria conduit box
- · 0-10 V dimming driver
- · WattStopper FSP-211Motion Sensor

Please consult factory for custom options.

- · Aria is ETL listed, suitable for wet locations.
- · LM79
- ·LM80
- · IP65 Rated
- · RoHS compliant
- Powder Coated Tough™



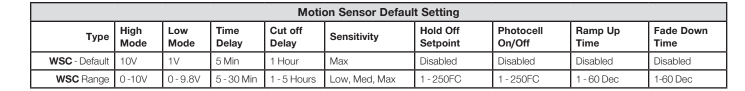














ARIA-1 Turtle Safe LED Specifications

LED Specifications ARIA-1 Turtle Safe

Photometric Optical Summary











Not all optics are available on all fixtures. Check ordering chart for availability



EPA	Data

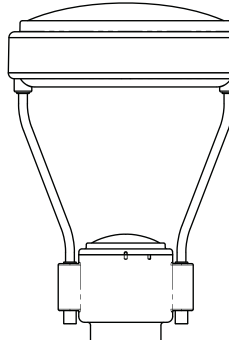
Fixture with Arm	••	•1	I	•‡	•{	•‡•
ARI-1-L (AM)	1.2	2.2	2.5	2.7	2.6	2.7
ARI-1-L (PT)	1.8	3.6	3.6	5.3	5.3	5.3

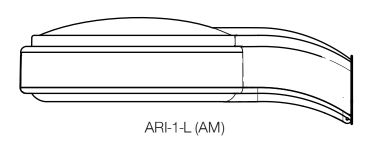
Dimensions PT Dimensions AM

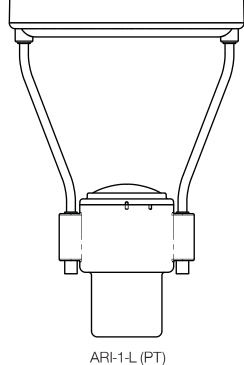
Width:	ARI-1 20"
Height:	ARI-1 7.25"
Depth:	ARI-1 28.25"
Majarlata	

Width:	ARI-1	20"
Height:	ARI-1	29.75"
Weight:	41.5 L	BS

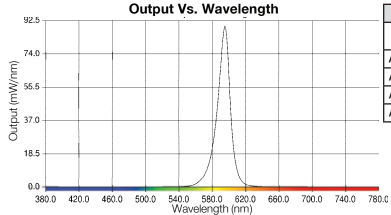








			ARIA	4-1 V	Vildli	fe Ce	ertific	ed T	S (59	0 nm) LU	MEN	DA	ГА						
# LEDs	Current (mA)		T1			T2			Т3			T4			T 5			T5W		Watts
42	350		1083			992			883			942			952			952		46
42	530		1545			1416			1260			1344			1359			1359		68
84	350	2142				1962			1747			1863			1884			1884		92
84	530		3032			2778			2473			2637			2667			2667		136
ARIA-1 Wildlife Certified TS (590 nm) LPW DATA																				
# LEDs	Current (mA)		T1			T2			Т3			T4			T 5			T5W		Watts
40	350		24			22		19		20		21			21			46		
42	530		23			21			19			20			20			20		68
0.4	350		23			21			19			20			20			20		92
84	530	22		20		18		19		20			20			136				
			AR	IA-1	Wild	life (Certi	fied '	TS (5	90 n	m) B	UG [DATA	<u> </u>						
# LEDs	Commont (mall)		T1			T2			Т3			T4			T5			T5W		Watts
# LEDS	Current (mA)	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	watts
40	350	1	0	1	0	0	1	0	0	1	0	0	1	1	0	0	1	0	1	46
42	530	1	0	1	1	0	1	0	0	1	0	0	1	1	0	0	1	0	1	68
04	350	1	0	1	1	0	1	0	0	1	1	0	1	1	0	1	1	0	1	92
84	530	2	0	2	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	136



ARIA T	urtle Safe	- ELE	CTRIC	AL LO	DAD (A)	
Ordering Nomenclature	System Watts	120	208	240	277	347	480
ARI-I-L-T5W-42LC	-3 46	0.38	0.22	0.19	0.17	0.13	0.10
ARI-I-L-T5W-42LC	-5 68	0.57	0.33	0.28	0.25	0.20	0.14
ARI-I-L-T5W-84LC	-3 92	0.77	0.44	0.38	0.33	0.27	0.19
ARI-I-L-T5W-84LC	-5 136	1.13	0.65	0.57	0.49	0.39	0.28
_							



RLX Wildlife Certified LED Specifications



Project Name:		
Catalog Number:		
Type:		

The new **Roadway LX** series improves on the classic "Cobrahead" luminaire design by introducing the next generation of LED green technology with energy savings of up to fifty percent over traditional light sources, and LED lamp life well beyond 10 years of operations.

The Roadway LX housing and door are die cast aluminum with integral heat sink, making the entire housing part of the thermal management solution for long life of the LEDs and driver(s).

The fixture is easily and securely mounted with four bolt mounting to 1 1/4" to 2 3/8" diameter mast arms and supplied with a terminal block for easy power connection and a universal bubble level for ease of leveling.

A 10 kV surge protector is supplied as standard. Maintenance, when required, is tool-less; with stainless steel pinch latches; accessing a removable power tray door holding the LED driver. LEDs and driver compartment are both IP65 rated.

Choose from 32 to 80 LEDs with multiple drive currents of 350 or 530, mA; 590 nm diode supplied as standard and seven (7) optical distribution patterns for complete design flexibility for street and roadway lighting.

Consider the **Roadway LX** series, the new standard for roadway and street lighting, bringing LED technology with long life and low maintenance to your world.

Ordering Information

MODEL	OPTICS	LEDs	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS	OPTIONS
RLX-1	T1	32LC	3 350mA	TS 590 nm	UNV 120-277V	MAF Mast Arm Fitter	BZ Bronze	PCR-120 Photocell & Receptacle	WSC-8 Motion Sensor 8' Mounting Height
	T2	48LC	5		8	KM Knuckle Mount BOA	BK Black	PCR-208 Photocell & Receptacle	WSC-20 Motion Sensor 9-20' Mounting
	Т3	64LC	530mA		347V	Bolt-On Arm	SBK Smooth	PCR-240 Photocell &	Height WSC-40
	Т4	80LC			5 480V		Black WH	Receptacle PCR-277 Photocell &	Motion Sensor 21-40' Mounting Height
	T4A						White	Receptacle PCR-480 Photocell &	DIM 0-10v Dimming Driver
	Т5						SWH Smooth White	Receptacle PER	VWC Visionaire Wireless Controls
	T5W						GP Graphite	3 Pin Photo Receptacle w/shorting cap	ROT-R Rotated Optics
	T5WR						GY Grey	5PINPER 5 Pin Photo Receptacle w/shorting cap	Right Side ROT-L Rotated Optics
							SL	Requires Dimming Driver	Left Side LS
							Silver Metallic	7PINPER 7 Pin Photo Receptacle w/shorting cap	Light Shield
							CC Custom Color	Requires Dimming Driver	

Features & Specifications

RLX Wildlife Certified

Housing

- The Roadway LX housing is constructed from durable, corrosion resistant, die cast aluminum. The integral heat sink is cast as part of the fixture housing.
- The electrical compartment is separated from the LED array/heat sink structure, and sealed allowing for IP 65 rating of the complete fixture.
- · A molded silicone grommet seals the incoming power leads.
- · Supplied with a bubble level for ease of mounting alignment, and a terminal block for easy power connection.

Door Assembly

- The removable die cast aluminum door assembly is sealed with a one-piece silicone gasket. Access to the electrical compartment is tool-less, with sealed, stainless steel pinch latches, making the Roadway LX very user friendly.
- The LED driver(s) are mounted directly to the door assembly, and supplied with quick disconnects for ease of installation and maintenance

Thermal Management

- The housing includes the integral heat sink making the entire housing part of the thermal management solution.
- The Roadway LX is suitable for higher ambient temperatures and drive currents without degrading lamp life.

Optical System

- The highest lumen output field-changeable LEDs are utilized in the Roadway LX series.
- The Type 3 injection molded Roadway optic is designed specifically for roadway applications.
- · Additional distribution types include Types I, II, III, IV IVA, V and VW.
- The optical system qualifies at IES full cutoff to restrict light trespass, glare and light pollution for neighborhood friendly lighting.
- Roadway LX fixture is tested in accordance with IESNA LM-79 testing procedures.
- 590 nm diode suppled as standard.

Quali-Guard Finish

- Fixture components are chemically pretreated through a multi stage wash system. The finish is an electrostatically applied, thermoset super polyester powder coat paint which is oven-baked at 400 °F for maximum adherence and finish hardness.
- · Available in Silver Metallic finish and custom colors.
- · The finish is guaranteed for five (5) years

Mounting

- The Roadway LX mounts directly to roadway mast arms and tenons with an outside diameter ranging from 1 1/4" to 2 3/8" and is adjustable in three incremental positions (0°, 2 ½° and 5°).
- · An internal four-bolt clamp bracket attaches the fixture securely to the mounting arm with four stainless steel bolts.
- · Also available is a Knuckle Mount that fits over a 2 3/8" tenon and a Bolt-On Arm.

Electrical Assembly

- The Roadway LX Series is supplied with a choice of 350 or 530 mA high-performance LED drivers that accept 120 V thru 480 V, 50 Hz to 60 Hz, input.
- · Power factor of 95%
- · Rated for -40 °C operations.
- · 10 kV surge protector supplied as standard.

Warranty

Five (5) year Limited Warranty on entire system including the paint finish and LED components. For complete Limited Warranty information please visit VisionaireLighting.com.

Options

- · Photocell & Receptacle
- · Photocell receptacle
- Utility wattage label
- · Dimming/Controls
- · 0-10 V dimming driver

Listings

- · Roadway LX Series is ETL listed, suitable for wet locations.
- · LM79 and LM80
- · Meets ANSI C136.31-2001 vibration standards.
- · RoHS compliant
- · IP65 Rated
- Powder Coated Tough™
- · IDA Certification
- · Turtle Safe
- · Certified Wildlife Lighting











The Wildlife Lighting Program was developed by the Department of the Interior's U.S. Fish and Wildlife Service and the Florida Fish and Wildlife Conservation Commission to address light pollution issues in ecologically sensitive areas while ensuring human safety and security.



				Motio	on Sensor Defaul	t Setting			
Туре	High Mode	Low Mode	Time Delay	Cut off Delay	Sensitivity	Hold Off Setpoint	Photocell On/Off	Ramp Up Time	Fade Down Time
WSC - Default	10V	1V	5 Min	1 Hour	Max	Disabled	Disabled	Disabled	Disabled
WSC Range	0-10V	0-9.8V	5 - 30 Min	1 - 5 Hours	Low, Med, Max	1 - 250FC	1 - 250FC	1 - 60 Dec	1-60 Dec



RLX Wildlife Certified LED Specifications

Photometric Optical Summary













EPA Data

.85

1.7

2.1

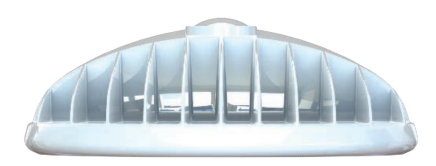


Dimensions

Width: RLX-1 14" Height: RLX-1 4"

Depth: RLX-1 31"

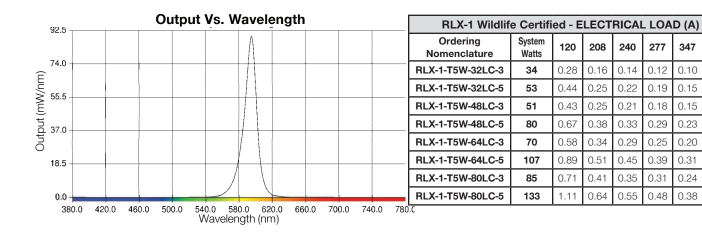
Weight: 31 LBS





LED Specifications RLX Wildlife Certified

					R	LX-I	Wil	dlife	e Ce	ertifi	ed 1	rs (ŧ	590	nm)	LU	MEN	N DA	TA								
# LEDs	Current (mA)		T1			T2			Т3			T4			T4A			T 5			T5W	,	1	Γ5WI	3	Watts
22	350		1039)		984			985			935			1043	3		1030)		1002	2		1017	,	34
32	530		1539)		1458	3		1458	3		1385	5		1544	ļ		1526	5		1484	ļ		1506	6	53
40	350		1547	7		1466	3		1466	3		1393	3		1553	3		1534			1492	2		1515	5	51
48	530		2208	3		2092	2		2093	3		1988	3		2216	3		2189)		2129)		2161		80
64	350		2041			1934	1		1934	1		1837	7		2048	3		2023	}		1968	3		1998	3	70
04	530		2889)		2737	7		2738	3		2601			2899)		2864			2784	1		2826	6	107
90	350		2464	ļ		2335	5		2335	5		2218	3		2473	3		2443	}		2376	3		2412)	85
80	530		3531			3345	5		3346	3		3178	3		3543	3		3500)	;	3405	5		3456	3	133
						RLX	(-I W	/ildl	ife C	erti	ified	TS	(59) nn	n) Ll	PW	DAT	Ά								
# LEDs	Current (mA)		T1			T2			Т3			T4			T4A			T5			T5W	,	1	Γ5WI	3	Watts
32	350		31			29			29			28			31			30			29			30		34
32	530		29			28			28			26			29			29			28			28		53
48	350		30			29			29			27			30			30			29			30		51
40	530		28			26			26			25			28			27			27			27		80
64	350		29			28			28			26			29			29			28			29		70
04	530		27			26			26			24			27			27			26			26		107
80	350		29			27			27			26			29			29			28			28		85
80	530		27			25			25			24			27			26			26			26		133
						RLX	-1 V	Vildl	ife (Cert	ifiec	I TS	(59	0 nn	n) B	UG	DAT	Ά								
# LEDs	Current (mA)		T1			T2			T 3			T4			T4A			T 5			T5W		1	Γ5WI	3	Watts
# LEDS	Current (ma)	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	В	U	G	walls
32	350	1	0	1	0	0	1	0	0	1	0	0	1	0	0	0	1	0	0	1	0	0	1	0	0	34
32	530	1	0	1	0	0	1	0	0	1	0	0	1	0	0	1	1	0	0	1	0	0	1	0	0	53
48	350	1	0	1	1	0	1	0	0	1	0	0	1	0	0	1	1	0	0	1	0	0	1	0	0	51
48	530	1	0	1	1	0	1	0	0	1	1	0	1	1	0	1	1	0	0	1	0	1	1	0	1	80
64	350	1	0	1	1	0	1	0	0	1	1	0	1	1	0	1	1	0	0	1	0	1	1	0	1	70
04	530	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	2	0	1	107
00	350	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	2	0	1	85
80	530	2	0	1	1	0	1	1	0	1	1	0	1	1	0	1	2	0	1	2	0	1	2	0	1	133



240 277 347 480

0.14 0.12 0.10



OCEANWALK Round Bollard Turtle Safe LED Specifications



Project Name:	
Catalog Number:	
Туре:	

The **OceanWalk - Round LED** series of architectural bollards combines contemporary styling with durable, vandal-resistant construction and smooth, low-level, 360-degree symmetrical illumination with available cutoff optics; and is an excellent choice for walkways, entrances, promenades, plazas, courtyards, driveways and landscaped areas.

Ordering Information

MODEL	OPTICS	SIZE	SOURCE	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS
OWK-1 Round Flat Top	COG 45° Cutoff Grill	8R36 8" Round Height 36" 8R42	20LC	3 350mA	TS (590 nm)	UNV 120-277V	AB Anchor Base Anchor Bolt Kit Supplied	BZ Bronze BK Black	ILS Internal Light Shield For COG only
Round Dome Top		8" Round Height 42"		530mA				SBK Smooth Black	VRB Vandal-Resistant Base
	PR Paracline							WH White	
	Reflector							SWH Smooth White	
	0.5							GP Graphite	
	SLR Stack Louver Reflector							GY Grey	
	Heliector							SL Silver Metallic	
								CC Custom Color	

Features & Specifications

OCEANWALK Round Bollard Turtle Safe

lousing

• 8" diameter extruded aluminum housing. Heavy-duty cast aluminum base plate concealed within shaft is designed for standard anchor bolt mounting to a concrete base. 3/8" x 12" galvanized Anchor bolts. • Optional Vandal-Resistant Base available for 8" model.

Thermal Management

- The OceanWalk Bollard Series provides excellent overall thermal management by maximizing the fixture's heat sink capabilities. This enables the OceanWalk Bollard Series to withstand higher ambient temperatures and drive currents without degrading LED life.
- \cdot The OceanWalk Bollard Series has a very low thermal resistance rating.
- The L70 test determines the point in an LEDs life when it reaches 70 percent of its initial output.
- The OceanWalk Bollard Series LEDs have been determined to last a minimum of 100,000+ hours in 25° C environments when driven at 175 mA.

Optical System

- •The highest lumen output LEDs are utilized in the OceanWalk Bollard Series.
- \cdot Choice of specular aluminum paracline reflector, Aluminum stack louver, or 45° cutoff grill provides Type V symmetrical light distribution.
- · LED light assemblies come in 20 LEDs.
- 590 nm diode supplied as standard.

Lens

Clear, high-impact-resistant acrylic, with silicone gasketing for a weather-tight seal. An internal light shield is available.

Quali-Guard® Finish

- The finish is a Quali-Guard® textured, chemically pretreated through a multiple-stage washer, electrostatically applied, thermoset polyester powder coat finish, with a minimum of 3-5 mil thickness. Finish is oven-baked at 400° F to promote maximum adherence and finish bandness.
- · All finishes are available in standard and custom colors.
- · Finish is guaranteed for five (5) years.

Mounting

The OceanWalk Bollard Luminaire is easily mounted with anchor bolt kit.

Electrical Assembly

- The OceanWalk Bollard Series is supplied with a choice of 350 or 530 mA high-performance LED drivers that accept 120v 50 Hz to 60 Hz, input.
- · 40° to 40° C operating temperature.
- · 10 kV surge protector supplied as standard.

Warranty

Five (5) year Limited Warranty on entire system, including finish. For full warranty information, please visit VisionaireLighting.com.

Options

- · Internal Light Shield
- · Vandal Resistant Base

Listings

- · The OceanWalk Bollard is cUL Listed, suitable for wet locations.
- · Powder Coated Tough™
- · IDA Certification
- · Turtle Safe









OCEANWALK Round Bollard Turtle Safe LED Specifications

Photometric Optical Summary

COG 45° Cutoff Grill Not all optics are available on all fixtures. Check ordering chart for availability

PR Paracline Reflector SLR Stack Louver Reflector

Dimensions

OWK-1

OWK-2

Width: OWK-1 8"

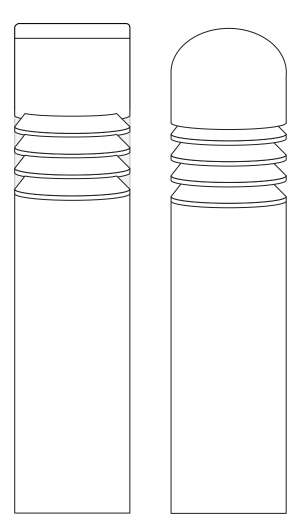
Width: OWK-2 8"

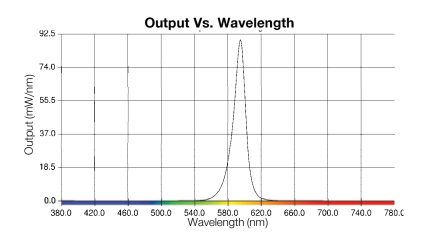
Height: OWK-1 36"/42"

Height: OWK-2 36"/42"

Weight: OWK-1 38 lbs

Weight: OWK-2 38 lbs





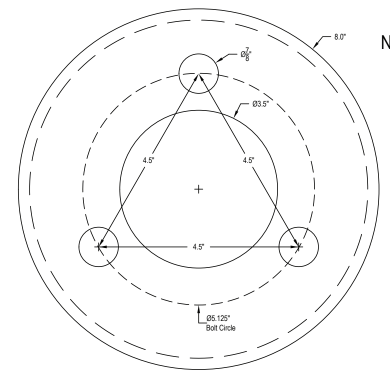
LED Specifications **OCEANWALK** Round Bollard Turtle Safe

	OWK Tu	rtle Sa	fe LU	MEN	DATA						
# LEDs	Current mA		COG			PR			SLR		Watts
20	350	228			372				240		22
20	530		356 581			376			34		
	OWK Turtle Safe LPW DATA										
20	350		10			17			11		22
20	530		10		17			11			34
	OWK 1	Γurtle	Safe I	BUG D	ATA						
# LEDs	Current mA		COG		PR		SLR			Watts	
# LEDS	Current ma	В	U	G	В	U	G	В	U	G	watts
20	350	0	2	0	0	2	0	0	2	0	22
20	530	0	2	1	1	2	0	0	2	0	34

OWK Wildlife	Certific	ed - E	LECTI	RICAL	LOA	D (A)	
Ordering Nomenclature	System Watts	120	208	240	277	347	480
OWK-1-8R42-COG-3	22	0.18	0.11	0.09	0.08	0.06	0.05
OWK-1-8R42-COG-5	34	0.28	0.16	0.14	0.12	0.10	0.07

Base Detail

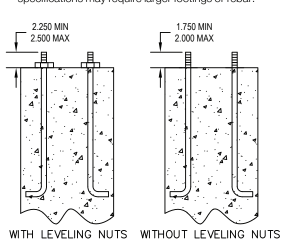
Base Template for 8" Round Bollard



NOT TO SCALE

Represents Typical Cross Section:

Footing shown is recommended, however job specifications may require larger footings or rebar.



ENDURASCAPE Bollard Turtle Safe LED Specifications



Project Name:	
Catalog Number:	
Туре:	

The **Endurascape** series of concrete bollards are designed to enhance and blend with architectural and natural landscapes. Beautifully crafted with textured finishes in a variety of shapes and cast grill louver designs. Optics provide smooth, 360-degree symmetrical low level illumination. 590 nm diode supplied as standard. Durably built for weather and vandal resistance. Ideal for walkways, entrances, promenades, plazas, courtyards, driveways, bridges and landscaped areas.

Ordering Information

MODEL	OPTICS	SOURCE	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS
EDS-1A 8" Round EDS-1B 11" Round EDS-2 11" Round Flat Top EDS-3A 11" Square EDS-4A 11" Square Pyramid Top	COG 45° Cutoff Grill 8" Only COG 45° Cutoff Grill 11" Only HZG Horizontal Grill 11" Only	20LC	3 350mA 5 530mA	TS (590 nm)	UNV 120-277V	AB Anchor Base Consult Factory	Louver Colors BZ Bronze BK Black WH White FG Forest Green GY Grey SL Silver Metallic CC Custom Color Concrete Textures LT Light MD Medium	ILS Internal Light Shield
							HV Heavy	

Features & Specifications **ENDURASCAPE Bollard Turtle Safe**

Housin

- · Steel-reinforced pre-cast hollow core concrete in round or square shapes, four top styles and three textured finishes.
- · Rugged cast aluminum grill louvers with 45° cutoff or horizontal cutoff.

Thermal Management

- The Endurascape Bollard Series provides excellent overall thermal management by maximizing the fixture's heat sink capabilities. This enables the Endurascape Bollard Series to withstand higher ambient temperatures and drive currents without degrading LED life.
- The Endurascape Bollard Series has a very low thermal resistance rating.
- The L70 test determines the point in an LEDs life when it reaches 70 percent of its initial output.
- \cdot The Endurascape Bollard Series LEDs have been determined to last a minimum of 100,000+ hours in 25° C environments when driven at 175 mA.

Optical System

- · Uniform Type V symmetrical light distribution.
- · Optional internal light shield for Type III distribution.
- \cdot The highest lumen output LEDs are utilized in the Endurascape Bollard Series. Aluminum stack louver, or 45° cutoff grill provides Type V symmetrical light distribution. LED light assemblies come in 20 LEDs.
- $\cdot\,590$ nm diode supplied as standard.

Lang

Clear, high-impact-resistant acrylic, with silicone gasketing for a weather-tight seal. An optional internal light shield is available.

Quali-Guard® Finish

- The louver finish is a Quali-Guard® textured, chemically pretreated through a multiple-stage washer, electrostatically applied, thermoset polyester powder coat finish, with a minimum of 3-5 mil thickness. Finish is oven-baked at 400° F to promote maximum adherence and finish hardness.
- · All finishes are available in standard and custom colors.
- · Finish is guaranteed for five (5) years.

Mounting

The Endurascape Bollard Luminaire is easily mounted with anchor bolt kit.

Electrical Assembly

- The Endurascape Bollard Series is supplied with a choice of 350 or 530 mA high-performance LED drivers that accept 120v 50 Hz to 60 Hz, input.
- · 40° to 40° C operating temperature.
- · 10 kV surge protector supplied as standard.

Warranty

Five (5) year Limited Warranty on entire system, including finish. For full warranty information, please visit VisionaireLighting.com.

Options

· Internal Light Shield

Listings

- \cdot The Endurascape Bollard is cUL Listed, suitable for wet locations.
- Powder Coated Tough™
- IDA Certification
- · Turtle Safe







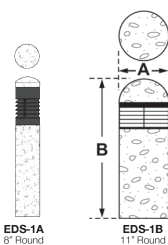


ENDURASCAPE Bollard Turtle Safe LED Specifications

Photometric Optical Summary Not all optics are available on all fixtures. Check ordering chart for availability **COG** 45° Cutoff Grill - 11" Only **HZG** Horizontal Grill - 11" Only **COG** 45° Cutoff Grill - 8" Only

Dimensions

Model	EDS-1A	EDS-1B	EDS-2	EDS-3A	EDS-4A
Description	Round/ Round Top	Round/ Round Top	Round/ Flat Top	Square/ Flat Top	Square/ Pyramid Top
Width (A)	8"	11"	11"	11"	11"
Height (B)	43.5"	42.0"	40.25"	41.0"	43"
Weight	275	325	320	275	325

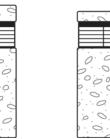


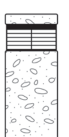




EDS-2

11" Round Flat Top





EDS-3A

11" Square

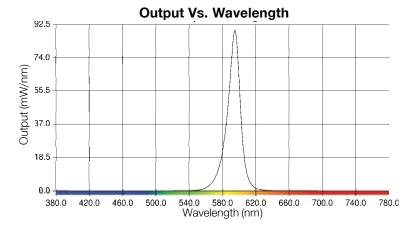
EDS-4A 11" Square

Pyramid Top

LED Specifications ENDURASCAPE Bollard Turtle Safe

EDS	-1A Turtle Safe I	LUME	N DA	TA	
# LEDs	Current mA	E	DS-1	Watts	
00		185		20	
20	530	32			
ED					
20	350		9		20
20	530		9		32
ED	S-1A Turtle Safe	BUG	DAT	Ά	
# LEDs	Current mA	E	DS-1	Α.	Watts
# LEDS	Current ma	В	U	G	watts
20	350	0	2	0	20
20	530	0	2	1	32

EDS Wildlife	Certifie	d - El	ECTF	RICAL	LOAD	(A)	
Ordering Nomenclature	System Watts	120	208	240	277	347	480
EDS-1A-COG-20LC-3	20	0.17	0.10	0.08	0.07	0.06	0.04
EDS-1A-COG-20LC-5	32	0.27	0.15	0.13	0.12	0.09	0.07



Base Detials

