

by (s) ignify

Site & Area

AeroScape LED

ASA



The Gardco AreoScape LED site and area is defined by its high performance, sleek profile and rugged construction. AeroScape LED luminaires combine LED performance excellence and advanced LED thermal management technology. Providing outdoor area lighting that is both energy efficient and aesthetically pleasing.

To Be Discontinued in Q4 2020

Project:	
Location:	
Cat.No:	
Type:	
Lamps:	Qty:

Notes:

Ordering guide

Luminaire	Number of LEDs	Drive Current	LED Color Generation	Mounting	Distr.	Voltage	Dimming Control	Electrical	Options	Finish	
ASA AeroScape LED Site & Area Luminaire	32L 32 LEDs 48L 48 LEDs	500 500mA ¹ 1.2A 1.2A	CW-G2 Cool White 5700K, 70 CRI Generation 2 NW-G2 Neutral White 4000K, 70 CRI Generation 2 WW-G2 WW-G2 Warm White 3000K, 70 CRI Generation 2	SAM Straight Arm mount	2 Type 2 3 Type 3 4 Type 4 5 Type 5	120 120V 208 208V 240V 277 277V 347 347V 480 480V UNV 120-277V AC HVU 347-480V AC	DD 0-10V Dimming Driver Photoelectric/Receptacle Systems (Twist Lock) PCB Photocontrol Button³ TLRD5 TWIST Lock receptacle 5-pin³ TLRPC Twist Lock receptacle w/Photocell³	Fusing F1 Single (120, 277, 347VAC)³ F2 Double (208, 240, 480VAC)³ F3 Canadian Double Pull (208, 240, 480VAC)³ Pole Mount Fusing F1 Single (120, 277, 347VAC)⁴ FP2 Double (208, 240, 480VAC)⁴ FP3 Canadian Double Pull (208, 240, 480VAC)⁴	HIS Internal Housing Side Shield		Black White Bronze Dark Gray Medium Gray Demer specified Specify optional color or RAL (ex: RAL7024) Custom color (Must supply color chip for required factory quote)

- 1. Available with 32L only.
- 2. Available in 120, 208, 240, 277 or UNV only.
- 3. Choose PCB or TLRD Twist Lock Receptacle options.
- 4. Must specify input voltage.
- 5. Not available with Dimming Driver (DD) option.

Accessories (order separately)

Round Pole Adapter

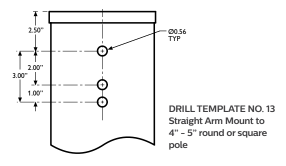
RPA339-ASA Round pole



Round pole adapter for 3.0-3.9" O.D. pole.

Wall Mount Drill Template

Straight Arm Mount Drill Template (NTS)







ASA AeroScape LED

Site & Area

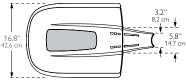
LED Wattage and Lumen Values

		System	Color	Avg		Type 2 Type 3		Type 4			Type 5					
Neutral White	LED	Current	Temp	System	Lumen	Bug		Lumen	Bug		Lumen	Bug		Lumen	Bug	
Ordering Codes	Qty	(A)	(K)	Wattage	Output	Rating	Efficacy	Output	Rating	Efficacy	Output	Rating	Efficacy	Output	Rating	Efficacy
ASA-32L-500-NW-G2	32	500	4000	52	6327	B2-U0-G1	121	6090	B1-U0-G2	116	6128	B1-U0-G2	117	6642	B3-U0-G1	127
ASA-32L-1.2A-NW-G2	32	1200	4000	124	12892	B3-U0-G2	104	12408	B2-U0-G2	100	12485	B2-U0-G2	101	13533	B4-U0-G2	109
ASA-48L-1.2A-NW-G2	48	1200	4000	183	18824	B3-U0-G2	103	18118	B3-U0-G3	99	18230	B3-U0-G3	100	19760	B5-U0-G3	108

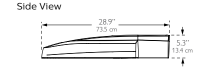
Dimensions

Straight Arm Dimensions

Top View



Weight: 34.7 lbs (15.7 kgs)



5.3" 13.4 cm

Side View

Specifications

Housing

A one-piece die cast aluminum housing mounts directly to a pole without the need for a support arm. The low profile rounded form reduces the effective projected area of the luminaire to only $0.57\,\mathrm{ft}^2$.

Thermal Management

The AeroScape LED provides a one piece die cast with integral thermal radiation fins combined with lateral air ways, to provide the excellent thermal management so critical to long LED system life. AeroScape is ETL listed per UL1598 from -40 to 40°C ambient.

LED Optical System

LED arrays are set to achieve IES Type II, Type III, Type IV, Type V, available with internal shields for back light control. Individual LED arrays are replaceable. Luminaires feature high performance Class 1 LED systems.

Finish

Five standard colors offered in textured black, white, bronze, dark gray and medium gray. RAL and custom color matching available. Color in accordance with the AAMA 2604 standard. Application of polyester powder coat paint (2.5 mil minimum). The thermosetting resins provides a discoloration resistant finish in accordance with the ASTM D2244 standard, as well as luster retention in keeping with the ASTM D523 standard and humidity proof in accordance with the ASTM D2247 standard.

IP Rating

AeroScape LED luminaire is IP66 rated.

Electrical

Luminaires are equipped with an LED driver that accepts 120V through 277V, or 347V through 480V, 50hz to 60hz, input. Driver output is based on the LED wattage selected. Component-to-component wiring within the luminaire will carry no more than 80% of rated current and is listed by ETL. Power factor is not less than 90%. Luminaire consumes 0.0 watts in the off state. All motion sensors utilized consume 0.0 watts in the off state. Surge protector standard. 10KA per ANSI/IEEE C62.41.2.

Certifications and Compliance

cETLus listed for Canada and USA. Entire luminaire is rated for operation in ambient temperature of -40° C (-40° F) up to $+40^{\circ}$ C ($+104^{\circ}$ F).

Limited Warranty

5 year limited warranty. See signify.com/outdoorluminaires for complete details and exclusions.

Predicted Lumen Depreciation Data

Ambient	System	LED	Calculated	L ₇₀ per	Lumen Maintenance		
Temperature °C	Current	Current	L ₇₀ hrs ^{1,2}	TM21 ^{2,3}	@ 60,000hrs		
25 °C	1200 mA	1200 mA	>100,000	>60,000			

- Predicted performance derived from LED manufacturer's data and engineering design estimates, based on IESNA LM-80 methodology. Actual experience may vary due to field application conditions.
- $2.\ L70\ is\ the\ predicted\ time\ when\ LED\ performance\ depreciates\ to\ 70\%\ of\ initial\ lumen\ output.$
- 3. Calculated per IESNA TM 21-11. Published L70 hours limited to 6 times actual LED test hours.

