

CG Series

LED Luminaire



PROJECT:

TYPE:

Features

Lighting for exterior retail, commercial and hospitality environments. The CG Series consists of a decorative caged acorn and finial combined with one of several styles of cast aluminum fitters and decorative finial. Powered by the Amerlux patented AVISTA® LED system with options for intensity, distribution and color.

Product Overview

Wattage: up to 86W
Lumen Output : up to 10,943 lm; up to 143 lm/W
Color Temp: 2700K, 3000K, 4000K
1900K (*Nightscape*)
Dimming: 0-10V dimming
Manual onboard dimming option available



D13xCG

Certifications



Fixture Summary

Installation:

The luminaire will mount to a 3" OD post or tenon with 5/16" black oxide coated stainless steel set screws to ensure a solid connection. The diffuser will be held to the fitter by (4) 5/16"-18 black oxide coated stainless steel set screws.

Electrical:

- Over voltage and short circuit protected driver
- Series connected 10kV/20kA surge protector
- Automatic AC incoming voltage sensing (120V-277V)
- 347V/480V option consult factory
- 0-10V dimming
- Optional Socket only version available, consult factory

Diffuser Choices:

- Clear Textured Polycarbonate
- White Textured Acrylic
- Clear Textured DR Acrylic

Distribution:

- Symmetric
- Asymmetric
- Street Optic

OCT, CRI:

- 2700K, 80CRI
- 3000K, 70CRI
- 4000K, 70CRI
- 1900K, 52CRI (*Nightscape*, see pg 4)

Power Level:

(see performance chart for output)

- 30W
- 44W
- 60W
- 86W

L70:

72,000+ hrs.

Finish:

Durable thermoset polyester powdercoat finish in the following:

- Satin Black
- Classic Bronze
- Gloss Textured Bronze
- Green
- Gloss Textured Black
- Textured Black
- Gloss Textured Green

Accessories:

- Dusk-to-dawn button type photocell
- Controls Capable Harness
- Integrated 7-pin NEMA receptacle
- Optional onboard field selectable output switch for dimming
- Wireless control option

ETL listed, suitable for wet locations.

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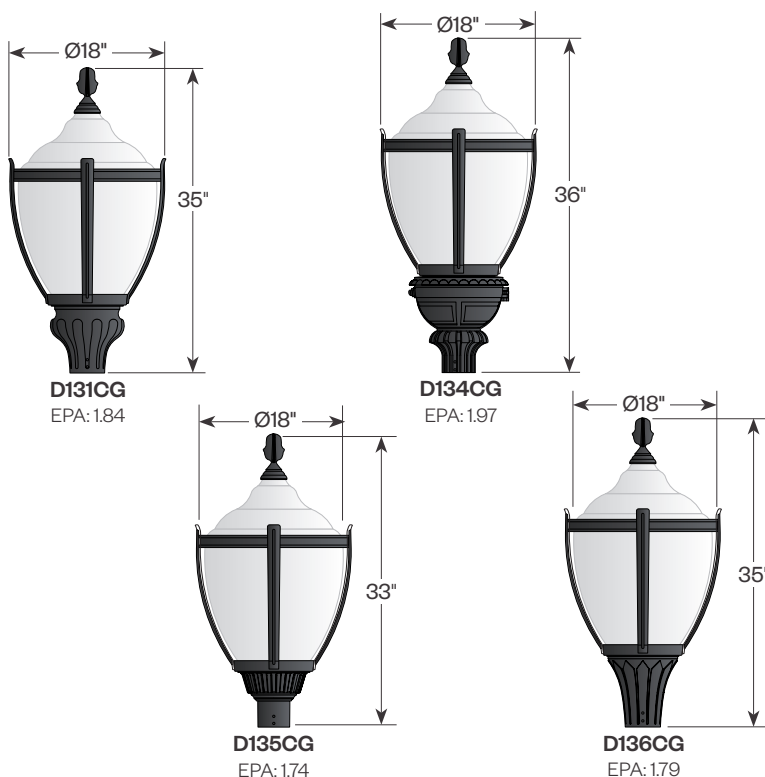
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Ordering Information

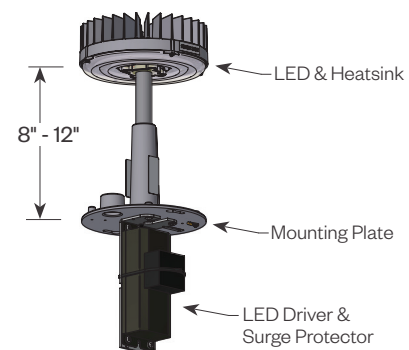
AVI-G3							
1	2	3	4	5	6	7	8
1 Model	2 Diffuser Material - Color	3 LED System	4 Light Distribution	5 CCT	6 Power Level	7 Finish	8 Accessories
D131CG D134CG D135CG D136CG	PC-CL clear textured polycarbonate AC-WH white textured acrylic DR-CL clear textured DR acrylic	AVI-G3 Avista light engine, standard model	SY symmetrical AS asymmetrical SO street optic	27 2700K 30 3000K 40 4000K NS 1900K <i>(Nightscape, see pg 4 for details)</i>	P1 (30W) P2 (44W) P3 (60W) P4 (86W) 120V-277V auto-sensing driver is standard. Consult factory for 347V/480V option.	BLK satin black CLB classic bronze GBZ gloss textured bronze GRN green GTB gloss textured black TBK textured black TGR gloss textured green CSTM custom	PCL dusk-to-dawn button type photocell <i>(not available for use with CCH or 7IR)</i> CCH controls capable harness <i>(not available for use with PCL, 7IR or FSO)</i> 7IR light engine integrated 7-pin NEMA receptacle <i>(to allow installation of a wireless control node for operation on the SmartSite or other control platform; not available for use with PCL, CCH or FSO)</i> FSO field selectable output option to allow manual dimming <i>(not available for use with CCH or 7IR)</i> Consult factory for SmartSite integrated wireless control option (SSINT-1)

Please Note: Fixture is available with optional Medium base (MDO) or Mogul base (MGO) socket only. Consult factory for details.

Product Details



Avista Light Engine



AVI-G3

Weight: 6.2 - 6.6 lbs*

* Weight varies with Power output due to variances of the driver.



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Performance Data

Multiplying Factors: (Multiplying Factor is based on 3000K IES file on website)

CCT:	1900K (NS)	2700K	3000K	4000K
Factor:	0.85	0.91	1.0	1.05

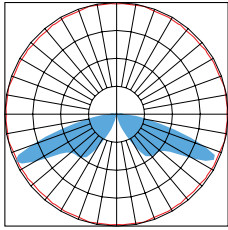
Model	Distribution	CCT	Power Level	System Watts	LED Engine Lumens	LED Engine LPW	Lumens w/DLC Acorn	LPW DLC* Acorn	BUG Rating
AVI-G3	SY	27	P1	30	3651	122.9	3345	112.6	2-3-2
		30			4034	135.8	3695	124.4	2-3-2
		40			4246	143.0	3890	131.0	2-3-2
		NS			3445	116.0	3156	106.3	2-3-2
	AS	27			3505	118.0	3197	107.6	1-3-2
		30			3872	130.4	3531	118.9	1-3-2
		40			4076	137.2	3717	125.2	1-3-2
		NS			2859	96.0	2607	88.0	1-3-2
	SO	27			3296	111.0	2976	100.2	1-3-1
		30			3579	120.5	3232	108.8	1-3-1
		40			3883	130.7	3506	118.0	1-3-1
		NS			3056	102.9	2760	92.9	1-3-1
	SY	27	P2	44	5245	119.2	4805	109.2	2-3-2
		30			5794	131.7	5308	120.6	2-3-2
		40			6099	138.6	5587	127.0	2-3-2
		NS			4948	113.0	4533	104.0	2-3-2
	AS	27			5035	114.4	4592	104.4	2-3-2
		30			5562	126.4	5073	115.3	2-3-2
		40			5855	133.1	5340	121.4	2-3-2
		NS			4107	94.0	3745	86.0	2-3-2
	SO	27			4654	105.8	4203	95.5	1-3-2
		30			5141	116.8	4642	105.5	1-3-2
		40			5412	123.0	4887	111.1	1-3-2
		NS			4390	100.5	3965	90.8	1-3-2
	SY	27	P3	60	7026	116.1	6437	106.4	2-3-3
		30			7762	128.3	7111	117.5	2-3-3
		40			8170	135.0	7485	123.7	3-3-3
		NS			6628	110.0	6072	100.0	3-3-3
	AS	27			6745	111.5	6152	101.7	2-3-2
		30			7451	123.2	6795	112.3	2-3-2
		40			7843	129.6	7153	118.2	2-3-2
		NS			5502	91.0	5017	83.0	2-3-2
	SO	27			6235	103.1	5630	93.1	2-3-3
		30			6887	113.8	6219	102.8	2-3-3
		40			7249	119.8	6546	108.2	2-3-3
		NS			5881	97.2	5311	87.8	2-3-3
	SY	27	P4	86	9411	109.4	8622	100.3	2-3-3
		30			10394	120.9	9524	110.7	2-3-3
		40			10943	127.2	10025	116.6	3-3-3
		NS			8878	104.0	8133	95.0	3-3-3
	AS	27			9035	105.1	8240	95.8	2-3-2
		30			9980	116.0	9102	105.8	2-3-2
		40			10505	122.2	9581	111.4	2-3-2
		NS			7369	86.0	6720	79.0	2-3-2
	SO	27			8595	99.9	7761	90.2	2-3-3
		30			9494	110.4	8573	99.7	2-3-3
		40			9994	116.2	9024	104.9	2-3-3
		NS			8108	94.8	7108	83.1	2-3-3

***BOLD** numbers indicate that the configuration meets DLO standards.

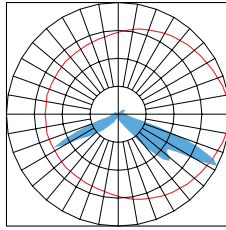
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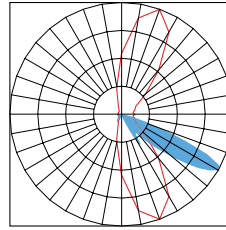
Light Distribution Types



SY Type V

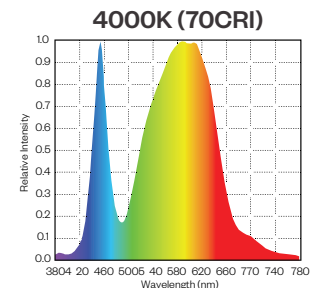
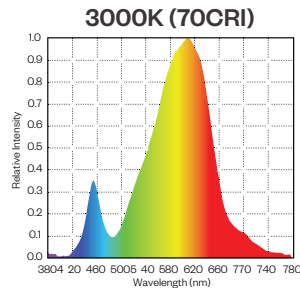
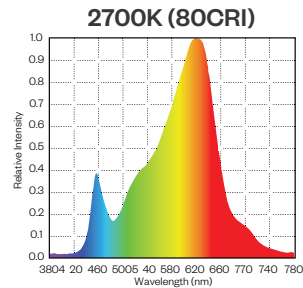
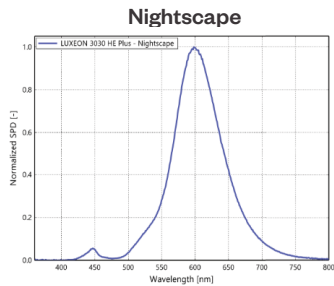


AS Type IV



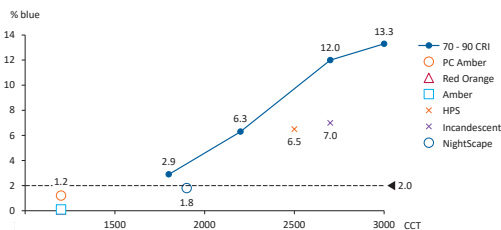
SO Type III

Spectral Power Distribution



Nightscape (NS) Technology

- Unique spectral distribution that delivers highest flux while emitting <2% light of blue.
- The Nightscape (*low blue*) Avista is powered by Luxeon 3030 HE Plus which delivers high efficacy and superior life span.



Blue radiation (microWatt, 400-500nm) per lumen

