IG Series

LED Parking Garage Luminaire

Product Description

Cree innovates again to reset the performance benchmark in parking garage applications with the IG Series featuring WaveMax™ Technology, our innovative optical waveguide platform. Available in 33 watt and 66 watt, two lumen packages are offered to satisfy IESNA RP20-14 Basic and IESNA Security Zone G-1-03 requirements for environments seeking higher light levels for improved safety and security. The streamlined design breaks away from dated traditional designs, blending form and function, to deliver superior low-glare illumination.

Applications: Parking garages

Performance Summary

Utilizes Cree WaveMax™ Technology

Initial Delivered Lumens: 3,910 or 7,500 lumens

Input Power: 33 or 66 watts **Efficacy:** Up to 118 LPW

Optic: Type V Short Distribution

Made in the U.S.A. of U.S. and imported parts

CCT: 4000K (+/- 300K), 5700K (+/- 500K)

CRI: Minimum 80 CRI

Limited Warranty: 10 years on luminaire

Accessories

Field-Installed

Hand-Held Remote

XA-SENSREM

- For successful implementation of the programmable multi-level option, a minimum of one hand-held remote is required

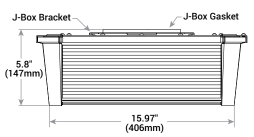
Ordering Information

Fully assembled luminaire is composed of two components that must be ordered separately: Example: Mount: IG-JBWH + Luminaire: IG-A-NM-5S-A-40K-UL-WH

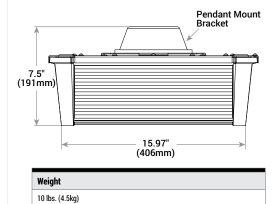
Mount (Luminaire must be ordered separately)					
IG-	WH				
IG-JB Junction Box IG-PD Pendant	Color Options:	WH White			



JB Mount



PD Mount



Luminaire (Mount must be ordered separately)							
IG	NM	58				WH	
Product	Mounting	Optic	Input Power Designator	сст	Voltage	Color	Options
IG	NM No Mount	5S Type V Short	A 33W, 3,910 lumens – 118 LPW J 66W, 7,500 lumens – 114 LPW	40K 4000K 57K 5700K	UL 120-277V 34 347V	WH White	PML Programmable Multi-Level - Refer to PML spec sheet for details







Product Specifications

CREE WAVEMAX™ TECHNOLOGY

Featuring up to 90% optical efficiency and precise control, Cree WaveMax™ Technology provides unmatched comfort and decreased LED source luminance by smoothly spreading brightness over a broader area. When integrated with luminous surfaces made of a polymer medium engineered with DiamondFacet™ optical elements, extremely high efficacy luminaires are the result – ultimately creating more visually comfortable and appealing environments while exceeding illumination performance.

CONSTRUCTION & MATERIALS

- · Impact resistant white polycarbonate housing and acrylic lenses
- · Corrosion resistant anodized aluminum top plate
- · Low profile, lightweight design provides ease of installation
- Standard luminaire can mount to both pendant or J-box (specify mount in ordering table above)
- J-Box mounting bracket mounts directly over existing 4" (102mm) square, rectangular
 or octagonal junction boxes only
- Pendant mount includes 6" (152mm) wires out of luminaire and provides a splice location for mounting to 3/4" IP pendant (by others)
- Weight: 10 lbs. (4.5kg)

OPTICAL SYSTEM

- WaveMax[™] Technology that improves optical control, optical efficiency, energy efficiency and the overall visual experience
- Acrylic Lenses with DiamondFacet™ Microlenses
- Unmatched low-glare comfort and decreased LED source luminance by smoothly spreading brightness over the optical lenses
- · 6% Uplight

ELECTRICAL SYSTEM

· Input Voltage: 120-277V or 347V, 50/60Hz, Class 1 drivers

· Power Factor: > 0.9 at full load

· Total Harmonic Distortion: < 20% at full load

Input Power: Stays constant over life

• Operating Temperature Range: -40°C - + 40°C (-40°F - + 104°F)

· Integral 6kV surge suppression protection standard

To address inrush current, slow blow fuse or type C/D breaker should be used

REGULATORY & VOLUNTARY QUALIFICATIONS

- · cULus Listed
- · Suitable for wet locations
- Suitable for operation in ambient not exceeding 40°C (104°F)
- Enclosure rated IP66 per IEC 60529
- 6kV surge suppression protection tested in accordance with IEEE/ANSI C62.41.2
- Meets FCC Part 15, Subpart B, Class A standards for conducted and radiated emissions
- Meets Buy American requirements within ARRA
- · DLC qualified. Please refer to www.designlights.org/QPL for most current information

Electrical Data*								
			Total Current					
Input Power Designator	System Watts 120-277V	System Watts 347V	120V	208V	240V	277V	347V	
A	33	35	0.29	0.17	0.15	0.13	0.11	
J	66	69	0.57	0.33	0.28	0.25	0.20	

^{*} Electrical data at 25°C (77°F). Actual wattage may differ by +/- 10% when operating between 120-347V +/-10%

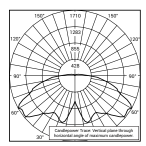
Recommended IG Series Lumen Maintenance Factors (LMF) ¹						
Ambient	Input Power Designator	Initial LMF	25K hr Projected ² LMF	50K hr Projected ² LMF	75K hr Projected ² LMF	100K hr Calculated ³ LMF
5°C (41°F)	A	1.04	1.00	0.97	0.94	0.91
	J	1.04	0.99	0.95	0.91	0.88
10°C	A	1.03	0.99	0.96	0.93	0.91
(50°F)	J	1.03	0.98	0.94	0.90	0.87
15°C (59°F)	Α	1.02	0.98	0.95	0.92	0.90
	J	1.02	0.97	0.93	0.89	0.86
20°C (68°F)	A	1.01	0.97	0.94	0.91	0.89
	J	1.01	0.96	0.92	0.88	0.85
25°C (77°F)	A	1.00	0.96	0.93	0.90	0.88
	J	1.00	0.95	0.91	0.87	0.84
30°C (86°F)	A	0.99	0.95	0.92	0.89	0.87
	J	0.99	0.94	0.90	0.86	0.83
35°C (95°F)	A	0.98	0.94	0.91	0.88	0.86
	J	0.98	0.93	0.89	0.85	0.82
40°C	Α	0.97	0.93	0.90	0.87	0.85
(104°F)	J	0.97	0.92	0.88	0.84	0.81

1-tumen maintenance values at 25° (7TT°) are calculated per TM-21 based on LM-80 data and in-situ luminaire testing
2 in accordance with IESNA TM-21-11, Projected Values represent interpolated value based on time durations that are within six times
(6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing ((DUT) i.e. the packaged LED chip)
3 in accordance with IESNA TM-21-11, Calculated Values represent time durations that exceed six times (6X) the IESNA LM-80-08 total
test duration (in hours) for the device under testing ((DUT) i.e. the packaged LED chip)

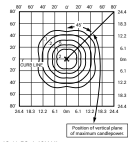
Photometry

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: www.cree.com/Lighting/Products/Outdoor/Parking-Structure/IG-Series

5S



RESTL Test Report #: PL06962-001B IG-**-5S-J-40K-UL Initial Delivered Lumens: 7,276



IG-**-5S-J-40K-UL Mounting Height: 15' (4.6m) A.F.G. Initial Delivered Lumens: 7,500 Initial FC at grade

Type V Short Distribution						
	4000K		5700K			
Input Power Designator	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11		
A	3,910	B2 U3 G2	3,910	B2 U3 G2		
J	7,500	B3 U3 G2	7,500	B3 U3 G2		

^{*}Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered lumens
**For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: www.ies.org/PDF/Erratas/TM-15-11BugRatings.Addendum.pdf

