

PARKING GARAGE LUMINAIRE

DATE:	LOCATION:
TYPE:	PROJECT:

CATALOG #:

# PGL8

## **FEATURES**

- · Patent pending edge-lit, drop lens optic
- The PGL8 offers exceptional uniformity and visual comfort with four standard distribution patterns
- Multiple control options available for an intelligent parking garage lighting solution
- · Integral sensors, battery backup and uplight













PGL8, Type V Concentrated

# RELATED PRODUCTS

Ouro Pavilion PGL7

# **CONTROL TECHNOLOGY**



#### **SPECIFICATIONS**

#### CONSTRUCTION

- Two-piece low copper aluminum alloy die-cast housings with internal cooling fins
- Molded silicone gaskets throughout ensure the sealing between the two compartments and provides ingress protection
- Housing is designed with integral LED heat sink utilized for thermal transfer
- Electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) polyester powder coated for fade and abrasion resistant
- Standard lens is one-piece injection molded acrylic, .09" minimum wall thickness.
  Perimeter is fully sealed with a one-piece molded silicone gasket, sealing the lens to the lens frame and electrical housing, for IP66 fixture rating

#### **OPTICS**

- Patent pending edge-lit, drop lens provides non-pixelated light for unprecedented visual comfort
- Four standard distributions: Type 5 Square, Type 5 Concentrated, Type 5 Rectangular and Type 4 Asymmetric

## INSTALLATION

- Speed mount electro-zinc plated steel for mounting to standard 4" junction box or mud-box. Fixture hangs from hook to free both hands to make field wire connections. Allows tool-free fixture mounting to junction box, with integral anti-theft lock
- Direction arrow on mounting plate points in the direction of travel along the drive lane to insure luminaire is installed in the correct orientation

#### **INSTALLATION (CONTINUED)**

 Balanced pendant j-box and bird shroud are die-cast aluminum, pendant entry to balance fixture in free-swinging installation. Conduit pipe provided by others. The Kim Speed Mount is furnished for fixture attachment to the PB2. This option is shipped separate from fixture

#### **ELECTRICAL**

- 120V through 480V @ 50/60Hz
- Power Factor = >.90
- National Electrical Code, ANSI/NFPA 70
- 20kV surge suppression
- Thermal shield, dynamic thermal control
- -40°C starting driver
- 0-10V dimming interface
- Electronic components are UL and/or CSA listed
- 10% to 100% dimming by the use of standard 0–10V interface driver
- To activate the dimming system, a wiring harness is supplied and attached to the DIM Port (DIM IN) on the thermal shield protection system. This port allows the 0–10V interface to bypass the thermal shield and control the driver
- The thermal shield works in conjunction with the control system to ensure that overheating will not harm the LEDs
- The wiring harness is connected with the use of the Purple lead as the positive (+) and the Grey lead as the negative (-) to an available control signal (by others)
- SF for 120, 277 and 347 line volts
- DF for 208, 240 and 480 line volts
- High temperature fuse holders factory installed inside the fixture housing. Fuse is included

#### CERTIFICATIONS AND LISTINGS

- UL 1598 Standard for wet locations for Luminaires
- UL 8750 Standard for Safety for Light Emitting Diode (LED) Equipment for use in Lighting Products
- UL 924 Standard for Emergency Lighting and Power Equipment Listed
- CSA C22.2#250.0 Luminaires
- IP66 rated
- IK07 rated
- FCC Compliant Compliance to Title 47 Part 15 Subpart B
- 50°C Ambient
- DLC® (DesignLights Consortium) Qualified, with some Premium Qualified configurations. Please refer to the DLC website for specific product qualifications at www.designlights.org

#### WARRANTY

5 year warranty

KEY DATA							
Lumen Range	4189–13,860						
Wattage Range	35–130						
Efficacy Range (LPW)	82–125						
Reported Life (Hours)	L70/60,000						
Weight	19 lbs 8.6 kg						







DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

## **ORDERING GUIDE**

Example: PGL8-5C-128L-65-3K7-UNV-GTT-NXWS40F

CATALOG #

## HOUSING

PGL8													
Housing		Distri	bution	LED Engine		Color Temp		Voltage		Color			
	Parking Garage Luminaire	5C 5Q 5R ASY	Type V Concentrated Type V Square Type V Rectangular Asymmetric	5C, 5Q & 5I 128L-35 128L-55 128L-65 128L-85 128L-110 <sup>6</sup> 128L-130 <sup>6</sup> ASY Distrib 64L-50 64L-70 64L-90	R Distributions Only 4500 Im 6000 Im 7500 Im 9500 Im 11500 Im 13500 Im ution Only 5000 Im 6500 Im 7500 Im		2700, 80 CRI 3000K, 70 CRI 3000K, 80 CRI 3500K, 80 CR 4000K, 70 CRI 4000K, 80 CRI 5000K, 70 CRI factory for CTs and CRIs	UNV 347 480	Universal 120–277V 347V 480V	BLS BLT DBS DBT GTT LGS	Black Gloss Smooth Black Matte Textured Dark Bronze Gloss Smooth Dark Bronze Matte Textured Graphite Matte Textured Light Grey Gloss Smooth	PSS VGT WHS WHT Color	Light Grey Matte Textured Platinum Silver Gloss Smooth Verde Green Matte Textured White Gloss Smooth White Matte Textured Option Custom Color

<b>Control Options</b>		Options & Cor	ntrol Accessories
NX Networked W	ireless	SF	Single Fuse 120, 277, 347
NXW <sup>4</sup>	NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor		Line Volts
NXWS12F⁴	NX Networked Wireless Enabled Integral NXSMP2-OMNI PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming	DF	Double Fuse 208, 240, 480 Line Volts
NXWS40F <sup>4</sup>	NX Networked Wireless Enabled Integral NXSMP2-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming	PB22 <sup>7</sup>	Balanced Pendant J-Box and Bird Shroud
LightGRID+ Wirele	<u>2988</u>	PB21 <sup>8</sup>	Balanced Pendant J-Box and
WIR	LightGRID+ In-Fixture Module		Bird Shroud
WIRSC	LightGRID+ Module and Occupancy Sensor	WM	Wall Mount
WIR9243	LightGRID+ In-Fixture Module with UL924 Dimming Bypass Module for Controls Override	NU	No Uplight
WIRSC924 <sup>3</sup>	LightGRID+ Module and Occupancy Sensor with UL924 Dimming Bypass Module for Controls Override	EM <sup>5</sup>	Integral Battery Backup Unit (16W)
Sensor Controls		SCPREMOTE	Remote control for SCP
SCP-8F3	Remote Control Programmable Line Voltage Sensor (8–12' Recommended Mounting Height), use with SCPREMOTE		option. Order at least one
SCP-20F3	Remote Control Programmable Line Voltage Sensor (12–20' Recommended Mounting Height), use with SCPREMOTE		per project to program and
SCP924-8F3	Programmable Sensor with UL924 Dimming Bypass Module for Controls Override (8–12' Recommended Mounting Height)		control the occupancy sensor
SCP924-20F3	Programmable Sensor with UL924 Dimming Bypass Module for Controls Override (12–20' Recommended Mounting Height)		
OCM <sup>3</sup>	Microwave Occupancy Module (8-12' Recommended Mounting Height)		

#### Notes

- Consult factory for custom color, marine and corrosive finish options
- 2 Not available with EM and 480V
- 3 Not available with EM and 128L-110/130 and 480V
- 4 Not available with EM
- 5 Not available with all control options or 347/480V
- 6 Not available with EM or SCP options
- 7 PB22: 128L-35, 128L-55, 128L-65, 128L-85, 64L-50, 64L-70, 64L-90
- 8 PB21: 128L-110, 128L-130
- 9 Scaling factors 27K8 = 0.859, 35K8 = 0.906 of 5K7 lumen packages





PARKING GARAGE LUMINAIRE

DATE:	LOCATION:
TYPF·	PRO IFCT:

CATALOG #:

## **CONTROLS**

# **NX Lighting Controls:**

Supports both indoor and outdoor applications in a variety of deployment options- wired, wireless, hybrid. Integrates with and enables a wide array of luminaires.



	NX Integrated Controls Reference										
NX OPTION	Sensor	Networkable	workable Scheduling Occupan		Daylight Harvesting			Bluetooth® App Programming			
NX Networked	NX Networked Wireless										
NXW	N/A	Yes	Yes	No	No	Yes	Yes	Yes			
NXWS12F	NXSMP2-OMNI	Yes	Yes	Yes	Yes Yes Yes		Yes				
NXWS40F	NXSMP2-HMO	Yes	Yes	Yes	Yes	Yes Yes Yes		Yes			

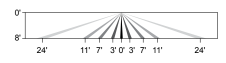
## LightGRID+:

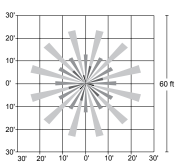
Supports remote management, monitoring and metering of outdoor wireless lighting applications such as smart campuses, smart cities, parking lots, parking lots and roadways.

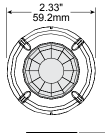
LIGHTGRID

	LightGRID+ Reference										
LightGRID+ Option	Sensor	Networkable Scheduling		Occupancy	Daylight Harvesting	0–10V Dimming	On/off Control	Programming	Commissioning		
Networked - \	Networked – Wireless										
WIR	WIR-RMI-IO	Yes	Yes	No	No Yes Yes Yes LightGRIE		LightGRID+ Gateway	On-site			
WIRSC	WIR-RMI-IO with Motion Sensor	Yes	Yes	Yes Yes		Yes	Yes	LightGRID+ Gateway	On-site		

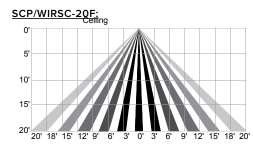
# SCP/WIRSC-8F:

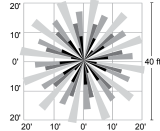


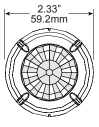


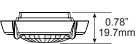














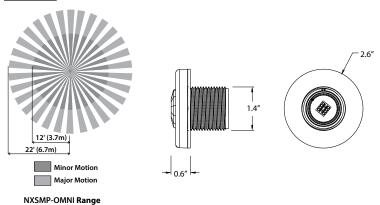
PARKING GARAGE LUMINAIRE

DATE:	LOCATION:
TVDE:	DDO IECT

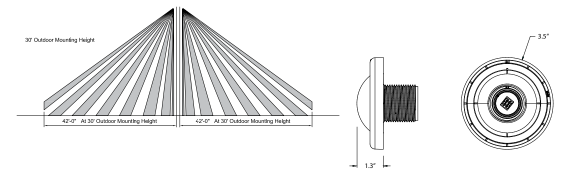
CATALOG #:

# **CONTROLS CONTINUED**

## NXWS12F:



## NXWS40F:







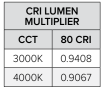
PARKING GARAGE LUMINAIRE

DATE:	LOCATION:
TVDE:	PRO IECT:

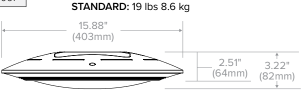
CATALOG #:

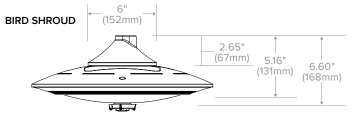
## **DELIVERED LUMENS**

LEDS NOMINAL NOMINAL DISTRIBUTION		DISTRIBUTION		4000K 70CRI					5000K 70CRI									
# WATTS	LUMENS	DISTRIBUTION	LUMEN	В	U	G	LM/W	LUMEN	В	U	G	LM/W	LUMEN	В	U	G	LM/W	
	50	4500	ASY	4811	1	3	3	95.6	4890	1	3	3	97.2	4920	1	3	3	97.8
64L	70	6000	ASY	6285	2	3	3	91.5	6389	2	3	3	93.0	6428	2	3	3	93.6
	90	7500	ASY	7278	2	3	3	82.2	7398	2	3	3	83.5	7443	2	3	3	84.0
			5Q	4359	2	3	2	116.5	4431	2	3	2	120.2	4458	2	3	2	118.1
	35	4500	5R	4189	2	3	2	111.9	4258	2	3	2	113.7	4284	2	3	2	113.4
			5C	4588	2	3	1	122.6	4664	2	3	1	124.6	4692	2	3	1	125.6
			5Q	6097	3	3	3	113.8	6197	3	3	3	115.7	6235	3	3	3	116.4
	55	6000	5R	5985	2	3	2	111.8	6084	2	3	2	113.6	6121	2	3	2	114.3
			5C	6432	2	3	1	120.1	6538	2	3	1	122.1	6578	2	3	1	122.8
			5Q	7526	3	3	3	114.8	7650	3	3	3	116.7	7697	3	3	3	117.4
	65	7500	5R	7389	3	3	2	112.7	7511	3	3	2	114.5	7556	3	3	2	115.2
128L			5C	7940	2	3	1	121.1	8071	2	3	2	123.1	8120	2	3	2	123.8
IZOL			5Q	9360	3	3	3	110.7	9515	3	3	3	112.5	9573	3	3	3	113.2
	85	9500	5R	9189	3	3	3	108.7	9341	3	3	3	110.5	9398	3	3	3	111.1
			5C	9875	3	3	2	116.8	10038	3	3	2	118.7	10099	3	3	2	119.4
			5Q	11264	3	3	3	101.0	11450	3	3	3	102.6	11520	3	3	3	103.3
	110	11500	5R	11058	3	3	3	99.1	11241	3	3	3	100.8	11310	3	3	3	101.4
			5C	11883	3	3	2	106.5	12079	3	3	2	108.3	12153	3	3	2	108.9
			5Q	12846	3	3	4	97.4	13058	3	3	4	99.0	13138	4	3	4	99.5
	130	13500	5R	12612	3	3	3	95.6	12820	3	3	3	97.2	12898	3	3	3	97.8
			5C	13552	3	3	2	102.7	13776	3	3	2	104.4	13860	3	3	2	105.1

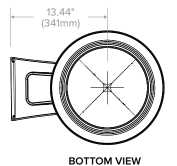


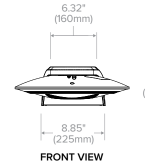
# **DIMENSIONS**



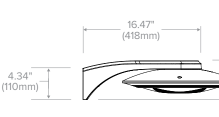


# WALL MOUNT: 20 lbs 9.07 kg





EPA: 0.47



SIDE VIEW EPA: 0.64



1.13" (29mm) 1.13" (29mm) 5.38"

(137mm)





PARKING GARAGE LUMINAIRE

DATE:	LOCATION:
TYPE:	PROJECT:

## CATALOG #:

## **PHOTOMETRY**

## PGL8-5C-128L-65-4K7

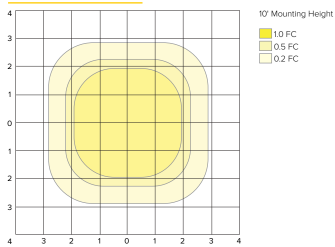
## **LUMINAIRE DATA**

Description	4000 Kelvin, 70CRI
Delivered Lumens	8071
Watts	65.6
Efficacy	123.0
IES Type	VS
BUG Rating	B2-U3-G2
Mounting Height	10 ft
Grid Scale	10 ft

## **ZONAL LUMEN SUMMARY**

Zone	Lumens	% Luminaire		
Downward Street Side	3920.50	49%		
Downward House Side	3920.51	49%		
Downward Total	7841.01	97%		
Upward Street Side	115.73	1%		
Upward House Side	115.73	1%		
Upward Total	231.46	3%		
Total Flux	8072	100%		

## ISOFOOT CANDLE PLOT



## PGL8-5Q-128L-65-4K7

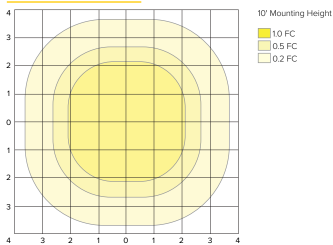
## **LUMINAIRE DATA**

Description	4000 Kelvin, 70CRI
Delivered Lumens	7650
Watts	65.58
Efficacy	116.7
IES Type	VS
BUG Rating	B3-U3-G3
Mounting Height	10 ft
Grid Scale	10 ft

## **ZONAL LUMEN SUMMARY**

Zone	Lumens	% Luminaire
Downward Street Side	3678.58	48%
Downward House Side	3678.59	48%
Downward Total	7357.17	96%
Upward Street Side	146.68	2%
Upward House Side	146.68	2%
Upward Total	293.36	4%
Total Flux	7651	100%

## ISOFOOT CANDLE PLOT







PARKING GARAGE LUMINAIRE

DATE:	LOCATION:
TYPE:	PROJECT:

## **PHOTOMETRY CONTINUED**

## PGL8-5R-128L-65-4K7

## **LUMINAIRE DATA**

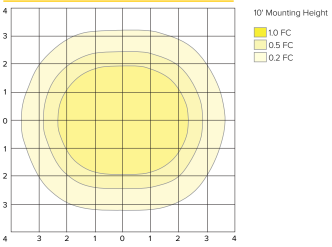
Description	4000 Kelvin, 70CRI
Delivered Lumens	7511
Watts	65.6
Efficacy	114.5
IES Type	VS
BUG Rating	B3-U3-G2
Mounting Height	10 ft
Grid Scale	10 ft

## **ZONAL LUMEN SUMMARY**

Zone	Lumens	% Luminaire
Downward Street Side	3628.24	48%
Downward House Side	3628.25	48%
Downward Total	7256.49	97%
Upward Street Side	127.68	2%
Upward House Side	127.68	2%
Upward Total	255.36	3%
Total Flux	7512	100%

## ISOFOOT CANDLE PLOT

CATALOG #:



#### PGL8-ASY-64L-90-4K7

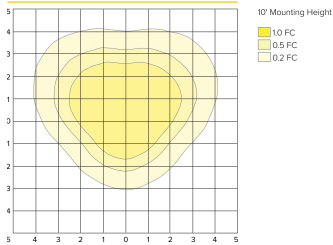
## **LUMINAIRE DATA**

Description	4000 Kelvin, 70CRI
Delivered Lumens	7398
Watts	88.59
Efficacy	83.5
IES Type	IV
BUG Rating	B2-U3-G3
Mounting Height	10 ft
Grid Scale	10 ft

## **ZONAL LUMEN SUMMARY**

Zone	Lumens	% Luminaire
Downward Street Side	4817.00	65%
Downward House Side	2293.42	31%
Downward Total	7110.42	96%
Upward Street Side	147.77	2%
Upward House Side	140.83	2%
Upward Total	288.60	4%
Total Flux	7399	100%

## ISOFOOT CANDLE PLOT





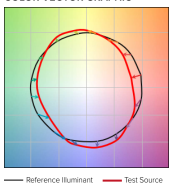
PARKING GARAGE LUMINAIRE

DATE:	LOCATION:
TYPE:	PROJECT:

CATALOG #:

## TM-30 DATA

## **COLOR VECTOR GRAPHIC**



y CIE R₃ 0.3808

73

#### SPECTRAL POWER DISTRIBUTION COMPARISON Reference Source ----Test Source 100% 80% Relative Power 60% 40% 20% 0% 580 630 680 730 780 380 430 480 530 Wavelength (nm)

# **ELECTRICAL DATA**

	ELECTRICAL											DIMMING						
LIGHT ENGINE	SYSTEM WATTS		LINE VO	OLTAGE	AMPS AC					MIN. POWER	MAX THD (%)	DIMMING RANGE	SOURCE CURRENT OUT OF 0-10V		ABSOLUTE VOLTAGE RANGE ON 0-10V (+)			
			VAC	HZ	120	208	240	277	347	480	FACTOR			MIN	MAX	MIN	MAX	
	50.3	450 mA			0.42	0.24	0.21	0.18	0.15	0.10								
64L	68.7	610 mA			0.57	0.33	0.29	0.25	0.20	0.14					1mA	OV	10V	
	88.6	780 mA			0.74	0.43	0.37	0.32	0.26	0.18								
	37.4	350 mA			0.31	0.18	0.16	0.14	0.11	0.08								
	53.6	500 mA	120-480	50/60	0.45	0.26	0.22	0.19	0.15	0.11	>0.9	20	10% to 100%	0mA				
128L	65.6	625 mA			0.55	0.32	0.27	27 0.24 0.19 0.14		10070								
IZOL	84.6	800 mA				0.70	0.41	0.35	0.31	0.24	0.18							
	111.6	510 mA						0.93	0.54	0.46	0.40	0.32	0.23					
	131.9	600 mA			1.10	0.63	0.55	0.48	0.38	0.27								

TM-21 LIFETIME CALCULATION - PROJECTED LUMEN MAINTENANCE (25°C / 77°C)										
HOURS 0 25,000 36,000 50,000 100,000 REPOR										
Projected Lumen Maintenance	100%	94.0%	91.9%	89.3%	80.6%	> 60,000				

# **ADDITIONAL INFORMATION**

#### **LENS**



5Q: Type V Square ASY: Asymmetric



5C: Type V Concentrated



5R: Type V Rectangular







DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

# **ADDITIONAL INFORMATION CONTINUED**

## **CONTROL OPTIONS SENSORS**



Occupancy Sensor (NX & SCP)

## Options



Balanced Pendant J-Box and Bird Shroud (64L and 128L)



Arm Mount