







### distributions

#### THE CHALLENGE

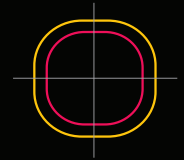
There are a variety of challenges in lighting a parking garage including effective illumination of drive lanes, ramps, parking areas, entrances/ exits, elevator banks and stairwells while minimizing spill light.

#### THE SOLUTION

The PGL8 is available with four distributions and six lumen outputs to provide effective solutions for meeting the dynamics and challenges of parking garage applications including IES recommendations.

#### 5Q (TYPE V SQUARE)

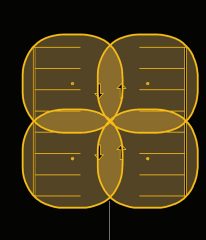
A true square distribution pattern ideal for typical parking garage applications at 8-12' mounting heights. This distribution is designed for optimal luminaire spacing and improved uniformity throughout the space.

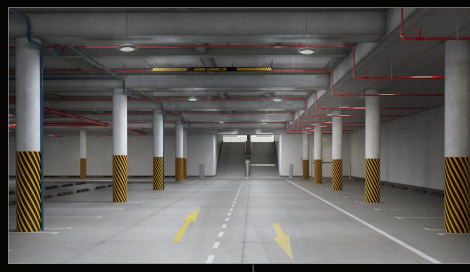


Lumen Range	4,500 lm – 13,500 lm		
Mounting Height 9ft	1FC	0.5FC	

Catalog Number PGL8-5Q-128L-85-5K7	Average (fc) Horizontal	Max (fc) Horizontal	Min (fc) Horizontal	Uniformity Max/Min
Kim Lighting	4.8	11.9	1.9	6:1
RP-8-18			1	10:1

RP-8-18 Recommended Horizonal Maintained Illuminance Values for Parking Garage Facilities. 30x30ft fixture spacing at a 9ft mounting height





Two Lane Parking Garage

#### 5R (TYPE V RECTANGULAR)

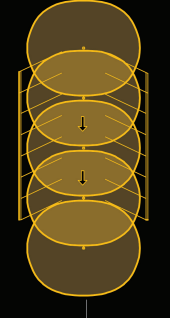
Often utilized for applications where the luminaires are mounted directly above the drive lane providing increased lateral light projection while reducing high angle light and glare along the drive lane.



Lumen Range	4,500 lm – 13,500 lm		
Mounting Height 9ft	1FC	0.5FC	

Catalog Number PGL8-5R-128L-85-5K7	Average (fc) Horizontal	Max (fc) Horizontal	Min (fc) Horizontal	Uniformity Max/Min
Kim Lighting	6.7	15.4	1.9	8:1
RP-8-18			1	10:1

RP-8-18 Recommended Horizonal Maintained Illuminance Values for Parking Garage Facilities. 20ft fixture spacing at a 9ft mounting height





\_ One Lane Parking Garage

4 PGL8 KIM LIGHTING PGL8 KIM LIGHTING

## distributions

### 4**Coinstiini weld**ion patterns

#### ASY (ASYMMETRIC-TYPE IV)

Commonly used along drive lanes with one way traffic for optimal visual comfort or for spill light control along the perimeter of open parking garages to minimize light trespass.



Lumen Range	4,500 lm – 7,500 lm		
Mounting Height 9ft	1FC	0.5FC	

Catalog Number PGL8-ASY-64L-90-5K7	Average (fc) Horizontal	Max (fc) Horizontal	Min (fc) Horizontal	Uniformity Max/Min
Kim Lighting	5.5	9.9	2.7	4:1
RP-8-18			1	10:1

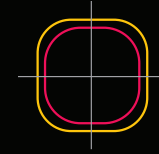
RP-8-18 Recommended Horizonal Maintained Illuminance Values for Parking Garage Facilities. 30x30ft fixture spacing at a 9ft mounting height



One Lane Ramp Parking

#### 5 C (TYPE V CONCENTRATED)

Designed for parking garage entrances where higher light levels are required in order to transition from higher ambient light levels outside of the parking garage to lower light levels inside the garage. The type V concentrated distribution can also be utilized for higher ceiling/mounting height applications of 12-20'+.

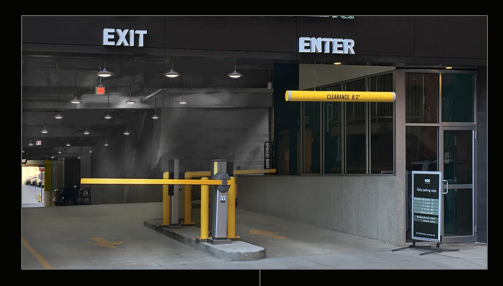


Lumen Range	4,500 lm – 13,500 lm		
Mounting Height 9ft	1FC	0.5FC	

Catalog Number PGL8-5C-128L-85-5K7	Average (fc) Horizontal	Max (fc) Horizontal	Min (fc) Horizontal	Uniformity Max/Min
Kim Lighting	91.7	117.6	57.5	2:1
RP-8-18			1	10:1

RP-8-18 Recommended Horizonal Maintained Illuminance Values for Parking Garage Facilities. 30x30ft fixture spacing at a 9ft mounting height





Two Lane Entrance Way

6 PGL8 KIM LIGHTING PGL8 7

## engineering excellence

#### FORM

Two-piece, die-cast aluminum housing design Edge-Lit Drop Lens for optimal performance and visual comfort

No visible hardware enhancing the aesthetic Sleek, low profile design with an attractive round form and 16" diameter

#### PERFORMANCE

Precise optical control up to 125 lumens per watt with four distinct distributions

IP66 rated

Dynamic thermal management protects electrical components when temperature limitations are exceeded

Optional UL924 Listed dimming bypass module for controls override in emergency situations

50°C ambient

#### INTEGRATION

Optional balanced architectural pendant mount with bird shroud

Speed mount for simple installation

Uplight standard providing 200-600 lumens with no additional wattage consumption

Integral battery backup to comply with path of egress requirement

Integral wireless and stand alone controls for maximum energy savings

#### QUALITY

Standard 20kA surge suppression provides an enhanced level of protection against power spikes and surges

One-piece silicone gasketing for optimal ingress protection

Stainless steel hardware standard

8 PGL8 KIM LIGHTING PGL8 9

# easy installation

The mounting plate is secured to a square or octagonal 4" surface or recessed j-box prior to making wiring connections and mounting the luminaire. The arrow on the mounting plate points in the direction of the drive lane.

DRIVING DIRECTION

1

Align mounting plate in the direction of drive lane and secure to mounting surface

#### One-person installation

The Speed Mount saves time and labor by freeing installers hands for making wiring connections. A hidden latch enables tool free mounting of the luminaire to the mounting plate for simple installation.

Hang luminaire to mounting plate to free hands for wiring

2





Guide slots on top of luminaire into mounting plate hooks until the luminaire snaps into place

4

10 PGL8 | KIM LIGHTING



# integrated

The NX Lighting Controls platform utilizes a Distributed Network Architecture (DNA) that connects intelligent devices including luminaires, controllers, panels, occupancy sensors, photocells, wall switches and dimmers, creating a system with an unmatched level of reliability, scalability and simplicity.

LIGHTING CONTROLS

wiSCAPE® lighting control systems feature wireless nodes in outdoor luminaires combined with advanced, data-driven software to maximize energy savings and increase safety. The nodes integrate into a wide variety of luminaires used in parking lots and decks, parks and campuses as well as roadways for complete management and monitoring of smart cities.







PGL8



ARCHITECTURAL FLOOD



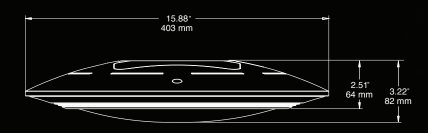
WALL DIRECTOR®

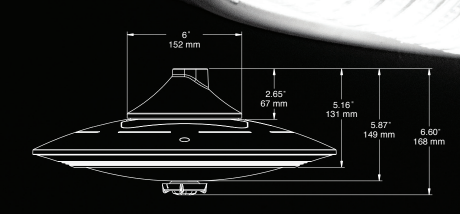




## ordering

information





OPTIONS

Single Fuse 120, 277, 347 Line Voltage DF Double Fuse 208, 240, 480 Line Voltage **PB21** Balanced Pendant J-Box and Bird Shroud (64L) Balanced Pendant J-Box and Bird Shroud (128L) No Uplight

Integral Battery Backup Unit

PGL8 Parking Garage Luminaire Type V Concentrated Type V Square

DISTRIBUTIONS

Type V Rectangular Type IV Asymmetric

128L-110

4500 lm

64L-90

LIGHT ENGINE

128L-35 4500 lm 6000 lm 128L-55 128L-65 7500 lm 128L-85 9500 lm

5C, 5Q & 5R Distributions Only

11500 lm 13500 lm

7500 lm

64L-70 6500 lm

3K7 3000K, 70 CRI 3K8 3000K, 80 CRI 4K7 4000K, 70 CRI

4K8 4000K, 80 CRI 5K7 5000K, 70 CRI

**347** 347V

UNV Universal 120-277V

480 480V

**BLT** Black Matte Textured

COLOR

**BLS** Black Gloss Smooth

DBS Dark Bronze Gloss Smooth

**DBT** Dark Bronze Matte Textured

**GTT** Graphite Matte Textured

LGS Light Grey Gloss Smooth LGT Light Grey Matte

Textured PSS Platinum Silver Gloss Smooth

VGT Verde Green Matte Textured

WHS White Gloss Smooth

WHT White Matte Textured

CC1 Custom Color

### CONTROL OPTIONS

**NX NETWORKED WIRELESS** 

NXW NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor 4

NXWS12F NX Networked Wireless Enabled Integral NXSMP2-OMNI PIR Occupancy Sensor with Automatic Dimming

Photocell and Bluetooth Programming 4

NX Networked Wireless Enabled Integral NXSMP2-HMO PIR Occupancy Sensor with Automatic Dimming

Photocell and Bluetooth Programming 4

NX Distributed Intelligence™ Wireless Enabled with UL924 Dimming Bypass Module for Controls Override <sup>2</sup>

NXOSW924-12F NX Networked Wireless Enabled Integral NXSMP2-OMNI PIR Occupancy Sensor with Automatic Dimming

Photocell and Bluetooth Programming 3

NXSPW924-30F NX Networked Wireless Enabled Integral NXSMP2-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming 3

wiSCAPE® WIRELESS

Wireless Control, wiSCAPE® 3 wiSCAPE® + Occupancy Sensor 3 **WIRSC** 

Wireless Control, wiSCAPE® with UL924 Dimming

Bypass Module for Controls Override 2,3

wiSCAPE® + Occupancy Sensor with UL924 Dimming Bypass Module for Controls Override 2,3

#### SENSOR CONTROLS

Remote Control Programmable Line Voltage Sensor (8–12' Recommended Mounting Height)

SCP-20F Remote Control Programmable Line Voltage

Sensor (12–20' Recommended Mounting Height)

Programmable Sensor with UL924 Dimming Bypass Module for Controls Override (8-12'

Recommended Mounting Height) 2 SCP924-20F Programmable Sensor with UL924 Dimming

Bypass Module for Controls Override (12-20' Recommended Mounting Height) 2

Microwave Occupancy Module (8-20'

OCM Recommended Mounting Height)

Notes:

BTSO12F

BTSO40F

<sup>1</sup> Consult factory <sup>2</sup> Universal voltage only <sup>3</sup> UL924 device available <sup>4</sup> UL924 device not available

Bluetooth Programmable, BTSMP-

OMNI PIR Occupancy Sensor with

Automatic Dimming Photocell and

Bluetooth Programmable, BTSMP-

HMO PIR Occupancy Sensor with

Automatic Dimming Photocell and

PIR Occupancy Sensor with Automatic

Dimming Photocell and 360° Lens 3

HMO PIR Occupancy Sensor with

Automatic Dimming Photocell and

360° Lens 4

360° Lens 4

NXOS924-12F luetooth Programmable, BTSMP-OMNI

NXSP924-30F Bluetooth Programmable, BTSMP-

360° Lens 3

KIM LIGHTING | PGL8

15

PGL8 | KIM LIGHTING



#### Current - HLI Brands

701 Millennium Blvd. Greenville, SC 29607

#### currentlighting.com/kimlighting

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

(Rev 10/20/22)

kl\_pgl8\_lit\_R03