Parking Garage Luminaire

FEATURES

- A contemporary, direct and indirect parking garage luminaire
- Pulse start metal halide or high pressure sodium up to 150 watts, and 85-watt induction technology
- Narrow Downlight or Wide Downlight optical options
- 'Egress' emergency options for safety and security



PGL4	100PMH24	40 CC	DL-N	١			
IXTURE	FI	KTURE FINISH	FIXTL	JRE OPTIO	NS		
PGL4 Contemporary	PS	Platinum Silve	r DL-N	Narrow Do	ownlight Optic	s SF	120 Volt Single Fuse
	C	Custom Color*	DL-W	Wide Dow	nlight Optics	DF	208 Volt Double Fuse
	*0	*Consult representative			nate Downligh	nt DF	240 Volt Single Fuse
				Lens ²			277 Volt Single Fuse
					ptical Housing	SF	347 Volt Single Fuse
			QS	Quartz St	Resistant Lens	DF	480 Volt Single Fuse
			TS	Tamper-R Screws		Lamp	Lamp Included 4
			PB2	Balanced Junction Shroud	Pendant Box and Bird	Included	Lamp Included
		AL MODULE					
	100PMH	100W PMH		100W HPS		IF 85W I	Ē
	150PMH	150W PMH	150HPS	150W HPS	<u>V</u>	<u>oltages</u>	
	V	<u>oltages</u>	Volt	ages	12	20 120V	
	120	120V	120	120V	20	08 208V⁵	
	208	208V⁵	208	208V ⁵	24	40 240V⁵	
	240	240V ⁵	240	240V ⁵	2	77 277V	
	277	277V	277	277V	HPS = High	Pressure S	odium
	347	347V	347	347V	PMH = Pulse Start Metal Halide IF = Induction Fluorescent		
		480V ¹		480V1			escent

¹ 480V with medium base sockets may require approval of local building code authority.

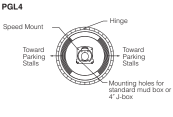
 ² Use only when fixture vandalism is anticipated. Service life is reduced by UV discoloration from Pulse Start Metal Halide lamps. High Pressure Sodium lamps are recommended.

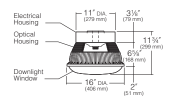
³ Input amps will increase by .80 with this option. Not available on 85IF.

⁴ Includes lamp and installed with fixture, including QS lamp when option is specified.

⁵ Constant wattage isolated ballast is required on all 208V and 240V Canadian orders.

NOTE: Due to the Energy Independence and Security Act (EISA) of 2007, Kim Lighting can no longer supply probe start Metal Halide ballasts with its luminaires, effective January 1, 2009. Contact Kim Lighting for availability of replacement ballasts for warranty service claims. (Visit www.aboutlightingcontrols.org or the Library of Congress website for more details).





773