LED PARKING GARAGE LIGHT (XPG)



Crossover LED Lighting **Light Output (Lumens)** 3775 Watts 58.6 64 Lumens per Watt (Efficacy) Color Accuracy 69 5773 (Daylight) 2700K 4500K 6500K 3000K Warranty** Yes All results, except LED Lumen Maintenance, are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results. ** See www.lightingfacts.com/products for details. Registration Number: KGGN-AJ1567 (12/19/2012) Model Number: XPGD 5 LED 50 CW UE

US patent D603081 & D611188 & 7828456 and US & Int'l. patents pending

EXPECTED LIFE - Minimum 60,000 hours to 100,000 hours depending upon the ambient temperature of the installation location. See LSI web site for specific guidance.

LEDS - Two LED array choices; 50 and 68. Select high-brightness LEDs in Cool White (5300K) color temperature, 70 CRI (nominal).

DISTRIBUTION/PERFORMANCE - Types 5 and S. Excellent uniformity projects light out to illuminate wheel stops and dark corners.

HOUSING/OPTICAL UNIT - The XPG features a slim 4-11/16" profile. Housing is dieformed aluminum with a gasketed clear tempered glass lens providing a water-resistant seal. Weather-tight aluminum enclosure contains factory prewired driver to ensure no water entry.

MOUNTING - Standard mounting is rigid 3/4" pendant mount or direct surface mount to 4" (102mm) octagon box (box by others). Optional mounting of a hook, cord and plug assembly with 3' cord. Optional mountings require specific voltage and are wired at factory. Pendant and direct mount standard with 48" leads and 8" leads respectively. Direct mount features standard quick mount plate with elongated key hole slots to allow alignment of fixtures.

ELECTRICAL - Universal voltage power supply (120-277 VAC, 50/60 Hz).

DRIVER - State-of-the-art driver technology designed specifically for LSI LED light sources provides unsurpassed system efficiency. Driver will operate with input of 120V thru 277V (50/60 Hz). Components are fully encased in potting material for moisture resistance. Driver complies with IEC and FCC standards.

OPERATING TEMPERATURE - -40°C to +50°C (-40°F to +122°F).

FINISH - Each fixture is finished with LSI's DuraGrip® polyester powder coat finishing process. The DuraGrip finish withstands extreme weather changes without cracking or peeling, and is guaranteed for five full years. Standard colors include black, white, and metallic silver.

WARRANTY - LSI LED fixtures carry a limited 5-year warranty.

PHOTOMETRICS - Application layouts are available upon request. Contact LSI Applications Group at lighting.apps@lsi-industries.com

SHIPPING WEIGHT - 14 lbs. (6.35kg)

LISTING - ETL listed to U.S. and International safety standards. Suitable for wet locations.

Description		Output		
Cool White	# of LEDS	Lumens	Watts	
XPG 5	50	3789	59	
XPG S	50	5225	59	
XPG 5	68	4815	79	
XPG S	68	6224	79	

This product, or selected versions of this product, meet the standards listed below. Please consult factory for your specific requirements.













ARRA Funding Compliant







Type: Parking garage fixture

Project Name Fixture Type _ Catalog #

05/23/13

© 2013 LSI INDUSTRIES INC.

LED PARKING GARAGE LIGHT (XPG)

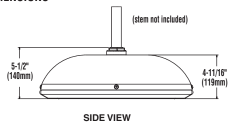
PRODUCT ORDERING INFORMATION

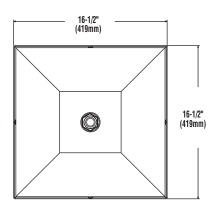
TYPICAL ORDER EXAMPLE: XPGD S LED 50 CW UE MSV

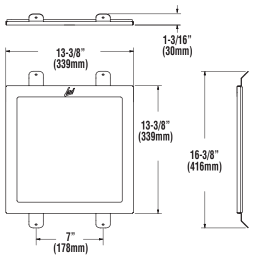
Prefix	Distribution	Light Source	Qty. LED's	Color Temp.	Line Voltage	Finish	Options
XPGD - Direct	S - Symmetrical 5 - IES Type V	LED - Light Emitting Diode	50 68	CW - Cool White (5300° K nom.)	UE - Universal Electronic (120-277)	WHT - White BLK - Black	HCPXXX ¹ HCP120
XPGP - Pendant	3 - ILO Type v		00	(5500° K 110111.)		MSV - Metallic Silver	HCP208
							HCP240 HCP277
							ACCESSORIES
							BG - Bird Guard XPG PCS - Polycarb Sheild

¹⁻ Must specify voltage as fixture will be wired to specific voltage at factory.

DIMENSIONS







POLY CARB SHIELD

TOP VIEW

Project Name _____ Fixture Type _____
Catalog #

© 2013 LSI INDUSTRIES INC.