

PROJECT NAME:	_ CATALOG NUMBER:		
			
NOTES:	EIXTURE SCHEDUILE:		

Page: 1 of 2

LED PARKING GARAGE FIXTURES

PKG SERIES

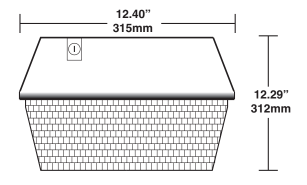








PKG30U50B & PKG45U50B



PRODUCT DESCRIPTION:

The surface mounted LED Parking Garage Canopy Luminaire is constructed with a shatter and UV resistant polycarbonate lens.

The LED modules use proprietary binning for color consistency This fixture can be mounted to electrical boxes or directly to surfaces.

FEATURES:

- 30W replaces up to 150-175 Watt metal halide or 2 x 32W T8 fluorescent
- 45W replaces up to 175-250 Watt metal halide
- · Self-contained driver
- Maintenance free and operates without UV
- Dusk-to-dawn and occupancy sensor compatible
- Can be mounted on electrical boxes or directly to surfaces
- LM-79/80 data available
- · Does not attract insects

CONTROLS:

120VAC/208-277VAC Photocontrol: Voltage-specific photocontrols power the fixture when light levels reach 20 lux or below, and turn it off at 30 lux or higher. The operating temperature of the photocontrols are -30°F-120°F. Photocell mounted externally.

CONSTRUCTION:

Fixture: This rust- and corrosion-proof fixture is constructed of heavy duty cast aluminum one-piece housing, with a polyester powder coat. The fixture is sealed to be dirt and insect proof.

Lens: High quality shock proof polycarbonate lens with UV

LED Module: Copper plating provides high thermal transfer rate, minimizing junction temperature of LEDs to maximize service life.

MODEL SELECTION (Ful	CCTION (Full list of order codes on pg. 2) Typical order example: PKG45U50BPC27					
PKG			50		OPTIONS	
FAMILY	WATTAGE (NOMINAL)	VOLTAGE	сст	COLOR		
PKG= LED Parking Garage	30= 30W, replaces up to 150-175W MH 45= 45W, replaces up to 175-250W MH	U= 120-277V, std 3= 347V 4= 480V	50= 5000K	B= Bronze, std W= White	(OMIT)= None PC12= 120V Photocontrol PC27= 208-277V Photocontrol	



LED PARKING GARAGE FIXTURES PKG SERIES

Page: 2 of 2

SPECIFICATIONS:		PKG30U50B	PKG45U50B	
ITEM	SPECIFICATION	DETAILS	DETAILS	
	Input Power (W)	33	45	
	Lumens Delivered (Im)	3290	4225	
	Efficacy (Im/W)	101	95	
GENERAL	CRI	≥80		
PERFORMANCE	Lumen Maintenance (L70, TM-21 @ 25°C)	≥120,000		
	Color Temperature	5000K		
	Spacing Criteria	Available Upon Request		
	Color Consistency	Proprietary binning for uniform color		
FLECTRICAL	Power Factor (120V/277V)	≥0.99/≥0.95		
ELECTRICAL	Input Voltage	120-277V; 347/480V available		
	Housing	Powder Coat Painted Aluminum		
	Lens	High-impact, UV-resistant Polycarbonate		
PHYSICAL	Mounting	Fits electrical box or mount directly		
	Operating Temperature	-4°F to 122°F		
	Humidity	20-85% RH, non-condensing		
	Certification	cULus, LM-79, LM-80		
CERTIFICATION	Material Usage	RoHS compliant; no mercury		
CERTIFICATION	Environment	Outdoor, Wet location		
	Warranty	5 years		

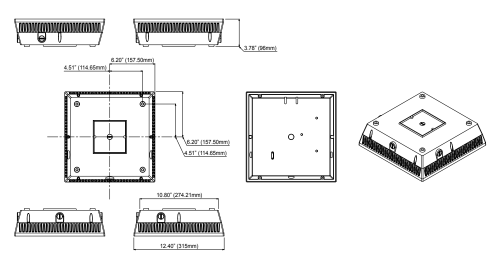
Lighting layouts and spacing criteria available upon request

ORDERING*:

ORDER CODE	MODEL NUMBER	OPTIONS	FINISH	WATTAGE	VOLTAGE	сст
76575	PKG30U50B	None	Bronze	35	120-277V	5000K
76582	PKG45U50B	None	Bronze	45		

^{*}Please contact your MaxLite representative to order products that don't have order codes listed here.

DIMENSIONS:



MAX15094
Revised: 02-12-16

MAX15094

MaxLite