

# MODULAR AREA LIGHT FIXTURES



Please check latest update for complete information http://www.designlights.org/solidstate.about.QualifiedProductsList\_Publicv2.php

# Incredible 75,000 hrs

#### GENERAL DESCRIPTION

Neptun's modular LED parking lot fixtures combine architectural form and versatility to make it an excellent choice for new construction or retrofit applications. The LED-31 series fixture is offered in a variety of wattages to provide maximum flexibility in all types of applications. The High output LED's and custom engineered optics provide excellent uniformity and efficiency. It can replace existing HID & HPS fixtures up to 1000W

#### APPLICATION

- Parking Lot Lighting
- Street Lighting
- Walkway Lighting
- Area Lighting
- Security Lighting
- Storage Area Lighting

### STRUCTURE, MATERIALS, & FEATURES

- · Heavy-gauge, die-cast aluminum housing.
- Corrosion resistant electrocoat grey finish (custom colors available).
- Slim, state of the art, low profile design for minimum wind load resistance.
- Continuous silicone gasket surrounds lens for weather tight seal.
- Correlated Color Temperature of (5000°K) for greater visibility and safety.
- High Output COB LED's.
- Driver with built in Neptun Surge Protective Device (NSPD) provides single phase protection for Line/Neutral, Line/Ground, and Neutral/Ground in accordance with IEEE C62.41 C High (10kV & 10kA).
- InstantON flicker-free Cold Start and Hot Re-Start.
- Up to 15 years Maintenance free operation.
- 10 Year Warranty on complete fixture. (LED's, Driver, & Housing)
- Optional: 0-10V Dimming, Bi-Level Dimming, Wi-Fi Control, Remote Monitoring and ON/ OFF Control

#### ORDERING INFORMATION

Sample Number: LED-31400-M5-UNV-0-10VDIM-SF-850-LD-T3-GRY Custom options and accessories available. Please consult factory

Series	Wattage	Voltage	Options	Mounting	ССТ	Accessories	Optics	Color	
	-								
LED-31 = Area / Parking Fixture	<b>400-M5</b> = 400 W	UNV = 120-277 VAC 347V = 347 VAC 480V = 480 VAC	O-10VDIM = 0-10V Dimming BL-DIM = Bi-Level Dimming * * Includes Motion Sensor	SA6 = 6" Side Arm SA6R = 6" Side Arm (round pole adapter) WM0 = 0" Wall Mount WM6 = 6" Wall Mount SF = Slip Fitter	<b>835</b> = 3500°K <b>841</b> = 4100°K <b>850</b> = 5000°K * * Standard	LD = Twistlock Photocell MD = Motion Sensor ON/OFF LGN = Light Genie Node ** ** Contact factory for	<b>T3</b> = Type 3 <b>T5</b> = Type 5	GRY = Grey BRZ = Bronze * Custom Colors Available	
				YK = Yoke Bracket * See Pg. 2 for		product information			

mounting options













#### PRODUCT INFORMATION

Model No.	Description	Rated Watts	Input Watts	Initial Lumens	Universal Line Voltage (VAC)	Max Line Current (Amp) 120 - 277	THD	Power Factor	Weight
LED-31400-M5-UNV	Area/Parking Fixture	400	405	36,000	120-277	4.08 - 1.51	<20%	>0.90	50 lbs.

#### **SPECIFICATIONS**

	Driver Start Method Hot Re-start Power Supply Driver UL Rating Driver UL Outdoor Rated Sound Rating ANSI Surge Protection Current Crest Factor Load Regulation: 5% output current variation Line Regulation: 1% output voltage variation Driver Off-State Draw Vibration Compliance Universal Input Line Voltage Input Line Frequency LED / Driver System Life Lumen Maintenance @50,000Hrs	InstantON InstantON JSOMA Class 1 Wet Location Class A IEEE C62.41 C High 1.5 maximum across load range across voltage range 0 Watts 3G 120-277 VAC 50/60 Hz 75,000 Hrs.
--	---	--

	Color Temperature	5,000°K
	Color Rendering Index (CRI)	>80
	Minimum Starting Temperature	
	Maximum Starting Temperature	
	Lumens per Watt	>90
	Shock / Vibration Resistant	
	Power Factor	> 0.90
	Total Harmonic Distortion	< 20%
	Inrush Current Peak	< 10 Amp
	FCC Compliance	Part 15, Subp. C
	ETL Listed / UL Standard 1598	
	EPA Rating	0.71 ft. <sup>2</sup>
	Housing IP Rating	
	Driver IP Rating	IP67
•	Optics IP Rating	IP68
	Warranty	

#### MOUNTING CONFIGURATION





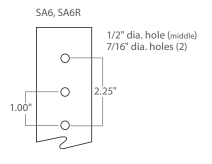


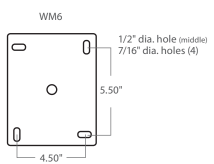
2-1/2" I.D. Accepts up to 2-3/8" Tenon or Pipe

(YK)

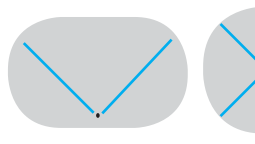
Yoke Mount

#### **DRILLING PATTERNS**





## PHOTOMETRICS (See Complete IES File)



**Type 3 Distribution Type 5 Distribution**