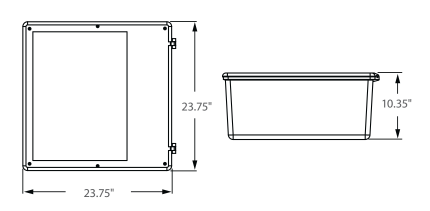


23" SHOEBOX PARKING FIXTURES





Incredible 75,000 hrs

GENERAL DESCRIPTION

Neptun's 23" LED shoebox combines classic form and versatility to make it an excellent choice for new construction or retrofit applications. The LED-37 series shoebox fixture is offered in a variety of wattages and mounting options to provide maximum flexibility in all types of applications. It can replace existing HID & HPS fixtures up to 750W.

APPLICATION

- · Parking Lot Lighting
- · Car Lot Lighting
- · Area & Storage Lighting
- · Street Lighting
- Walkway Lighting
- · Building Accent Lighting

STRUCTURE, MATERIALS, & FEATURES

- · Heavy-gauge, die-cast aluminum housing.
- · Integral structural support plate for mounting arm ensures strength.
- Corrosion resistant electrocoat dark bronze finish (custom colors available).
- · Hinged aluminum door frame incorporates stainless steel hardware.
- · Continuous silicone gasketing surrounds optics for weather tight seal.
- · Correlated Color Temperature of (5000°K) for greater visibility and safety.
- · High Output COB Cree 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-37200-UNV-SA6-850-T3-LD-BRZ Custom options and accessories available. Please consult factory.

Series	Wattage	Voltage	Options	Mounting	ССТ	Accessories	Optics	Color
LED-37 = Area/ Parking Fixture	180 = 180 W 200 = 200 W 260 = 260 W 320 = 320 W	UNV = 120-277 VAC 347V = 347VAC 480V = 480VAC	O-10VDIM = 0-10V Dimming BL-DIM = Bi-Level Dimming * * Includes Motion Sensor	SA6 = 6" Side Arm SA12 = 12" Side Arm SA6R = 6" Side Arm (round pole adapter) SA12R = 12" Side Arm (round pole adapter) WM6 = 6" Wall Mount	835 = 3500°K 841 = 4100°K 850 = 5000°K * * Standard	LD = Twistlock Photocell MD = Motion Sensor	T3 = Type 3 T5 = Type 5	BRZ = Bronze * Custom Colors Available
OD FREE	<u> </u>	'	'	WM12 = 12" Wall Mount * See Pg. 2 for mounting options	1	LGN = Light Genie Node ** ** Contact factory for product information	'	







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-37180-UNV	LED Parking Lot Fixture	180	185	16,200	120-277	1.57 - 0.68	<20%	>0.90	45 lbs
LED-37200-UNV	LED Parking Lot Fixture	200	205	18,000	120-277	1.74 - 0.75	<20%	>0.90	45 lbs
LED-37260-UNV	LED Parking Lot Fixture	260	265	23,400	120-277	2.29 - 0.98	<20%	>0.90	45 lbs
LED-37320-UNV	LED Parking Lot Fixture	320	325	28,800	120-277	2.79 - 1.21	<20%	>0.90	45 lbs

SPECIFICATIONS

_	I Len lemions	
	Driver	Constant Current
	Start Method	InstantON
	Hot Re-start	InstantON
	Power Supply	
•	Driver UL Rating	.Class 1
•	Driver UL Outdoor Rated	
•	Sound Rating	Class A
•	ANSI Surge Protection	.IEEE C62.41 C High
•	Current Crest Factor	
•	Load Regulation: 5% output current variation	across load range
•	Line Regulation: 1% output voltage variation a	across voltage range
•	Driver Off-State Draw	.0 Watts
•	Vibration Compliance	.3G
•	Universal Input Line Voltage	.120-277 VAC
•	Input Line Frequency	
	LED / Driver System Life	
	•	

•	Lumen Maintenance @50,000Hrs	> 70%
	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	
	Inrush Current Peak	< 10 Amp
•	FCC Compliance	
•	EPA Rating	
	Driver IP Rating	
	Optics IP Rating	
	Warranty	

MOUNTING CONFIGURATION

Wall Mount (WM6, WM12)

(SA6, SA12)

Arm Mount Single

Arm Mount 2@180° (SA6, SA12)

Arm Mount 2@90° (SA6, SA12)

Arm Mount 3@120° (SA6R, SA12R)

Arm Mount 3@90° (SA12)

Arm Mount 4@90° (SA12)









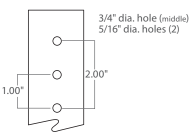


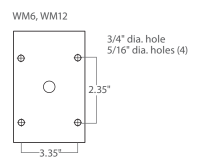




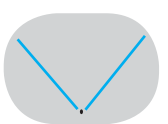
DRILLING PATTERNS

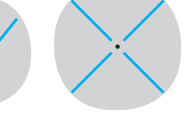
SA6, SA12, SA6R, SA12R





PHOTOMETRICS (See Complete IES File)





Type 3 Distribution

Type 5 Distribution