ED TECHNICAL DATA SHEET



Part No.# SB03-450L-P-50-T3

Desciption

This high wattage Street / Shoebox light is perfect for Area Lighting, and good for high height round lot poles and new construction applications in industrial, road ways, seaside areas, outdoor applications. Also, it is UL certificated with high quality and 5 years warranty. Besides, it's DLC 5.1 Premium listed, you will get higher rebate from DLC.

Features & Benefits

- Unique design with appropriate heat fins, that dissipate heat to maximize the life of this fixture
- Standard exposed 1-10V dimming leads, installed Photocell Sensor and Sosen brand driver
- Reliable quality at the best price
- Replaces Up To 1500W PSMH
- UL/cUL, DLC 5.1 Premium Listed



Specifications

PRIDE

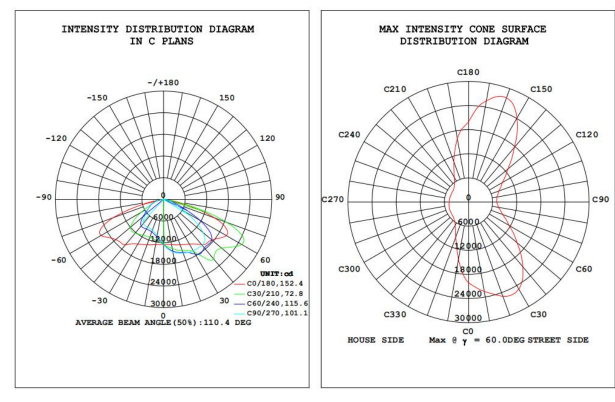
Input Wattage	450V
Input Voltage	120-2
Efficacy	Up to
Lumens	6075
Driver Brand	Soser
ССТ	5000
CRI	Ra>7
THD	<20%
Frequency	50/6
Power Factor	≥0.95
LED Type	3030
LED Quantity	462P
Light Distribution	Туре

450W 120-277VAC Up to 135LM/W 60750LM Sosen 5000K Ra>70 <20% 50/60Hz ≥0.95 3030 462PCS Type III Lens Material Housing Operating Temperature Storage Temperature Operating Humidity Storage Humidity Surge Protection Finish Additional function Life Time Warranty Waterproof Rating IK Degree Certificates UV stabilized polycarbonate Die-cast Aluminum -40°F to 104°F (-40°C to +40°C) -40°F to 185°F (-40°C to +85°C) 10% -90% RH 5% -95% RH L/N-PE: 10KV, L-N: 6KV Bronze Photocell, 1-10V dimmable > 50,000Hrs (Ta=30°C@L80) 5 Years WET (IP65) IK08 UL/cUL, DLC 5.1 Premium



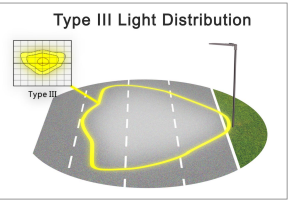
PRIDE - LED TECHNICAL DATA SHEET

Photometric Data



Mddel# SB03-450L-P-50-T3

- 32ft mounting height
- IES Classification Type 3



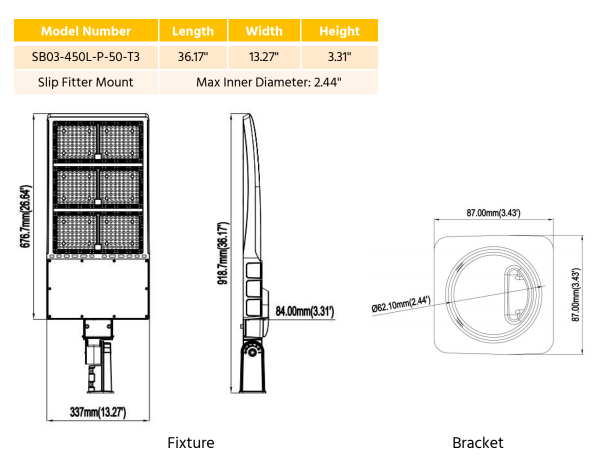


Recommended use for

- Parking Lots
- Road Ways
- General Area Lighting
- Pathway/Walkways
- Shopping Centers
- Outdoor Courts & Fields



Product Dimension



Packing Review

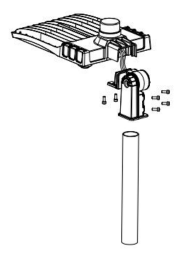
Model Number	Carton Size	Net Weight	Grow Weight
SB03-450L-P-50-T3	36.61" X 14.76" X 6.50"	27.2lbs	31.2lbs



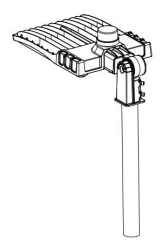
Installation Steps

Step 1

Connect the AC wire, and then insert the arm of the slim fitter to the round pole.



Step 2 Tighten the screws on the sides of the arm and then power on.



Note:

The slip fitter mount can be installed with 2-3/8" O.D. pole. The installed angle can be ajusted MAXIMUM TILT 45°, please do not intended for use as an uplight.

NOTICE FOR USER

@ Please turn off power before install or change assembly parts.

The input voltage and lamps should be matched, after connecting the power line, please make sure the wiring section is insulated.

@ No-professionals, must not install and disassemble the lamps.

TROUBLE SHOOTINGS

Trouble	Check Points
Flickering of the light	Turn off the power and turn on again in 3 minutes. If same phenomena occur, then call agencies.
Out of working	Please check the connection.