

Specifications

Lens Type Type III and Type V

Driver Meanwell driver

Efficacy 123 LPW

Wattage 80W - 300W

Color 50K (other colors optional)

CRI >82

Input Voltage 110V-277V

Power Factor >0.90

Operating Temp. -40°F-140°F

Dimming Wireless dimming optional

Rated Life up to 50,000 hours

Warranty 5-year warranty

Ordering Information

Product #	Wattage	Light Output
ASB-SBL-3-80W-50K-PC ASB-SBL-3-100W-50K-PC ASB-SBL-3-150W-50K-PC ASB-SBL-3-200W-50K-PC	80W 100W 150W 200W	9840 lm 12300 lm 18450 lm 24600 lm
ASB-SBL-3-300W-50K-PC	300W	37000 lm

Other color made to order.

Optional: Photo Cell, Wireless dimming controller, 480V driver Square/Round mounting brackets

a<u>led</u>dra

Features

- NEMA 5-pin receptacle built-in
- Energy-efficient and cost-effective replacement for existing parking lot lighting luminaire
- Slim exterior design yields less wind drag, protective cover on the back prevents bird from nesting
- Light Distribution: Type III & Type V
- Surge protection
- Options: Wireless dimming controller, Photocell, 480V driver, square/round mounting brackets
- IP65 wet location

Product Compliance & Certifications:

- UL
- DLC 4.0

Description

Aleddra's Slim Shoebox luminaire is an energy-efficient and cost-effective replacement for existing parking lot lighting luminaires. Its slim exterior design yields less wind drag and the protective cover on the back prevents bird from nesting on top of the fixture.

It is UL certified for wet location lighting and comes with IP65 rating. The default mounting option is a slipfitter. Other square and round brackets are available upon request and can be easily serviceable in the field.







Brakcet-SBL-E2 (For Round Pole)

Brakcet-SBL-D2 (For Square Pole)

Brakcet-SBL-U2 (For Wall Mount)

The fixture is warranted for 5 years and the LED diode can exceed 100,000 hours.

As an option, the fixture can be equipped with a 7-pin NEMA receptacle for use with a 3-in-1 wireless controller that allows the facility management team to turn on/off, set dimming level, schedule photocell activation, and program multiple fixtures through a centralized wireless lighting management system.

Dimension: 30"x14.5"x3.5"

Weight: 200W 27.6 lbs, 300W 28.4 lbs