LED Parking Lot Area Light

Model # SB-150W A2N50T3 (DLC Premium Shoebox Fixture)



This LED shoebox area light is designed for 100-277V or 200-480V applications and shines brightly when reliability and performance are critical. The integrated LED parking lot light emits 21,000 lumens of cool white illumination. With a life expectancy that's 5 times as long as MH fixtures—the low-maintenance LED light reduces costly repairs and the need for replacements.

Slip-fit onto a round pole, or use it with one of several mounting options (sold separately) for walls, ceilings, and on the sides of round or square poles. It's constructed of a weatherproof die cast aluminum housing. This LED fixture is perfect for parking lots, roadways, car dealerships, campuses, parks, and as a replacement for street lights and vapor lamps.

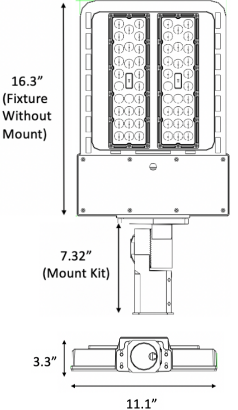
Technical Data

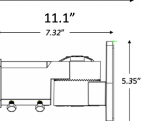
Brand	JAMES
Light Output	21000 lm
Wattage	150 W
CRI	74
Total Harmonic Distortion	20%
Lumen Efficiency	140 lumens per Watt
Input Voltage	AC 100 ~ 277V
Frequency	50/60 Hz
Dimming Status	Non-dimmable
Rated Life	50,000+ Hours
Power Factor	0.9
ССТ	5000K

Mounting Kit Accessories

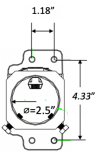


Dimensions & Spec







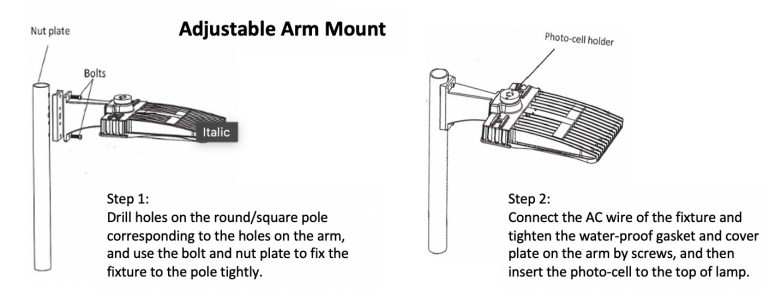


LED Parking Lot Area Light

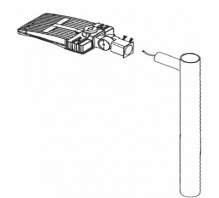
Model # SB-150W A2N50T3 (DLC Premium Shoebox Fixture)



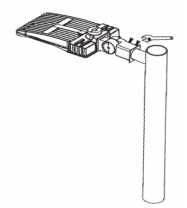
Installation



Slip Fitter Mount



Step 1: Connect the AC Wire, and then insert the arm of the slip fitter to the pole.



Step 2: Tighten the screws on the side of the arm and install the photo-cell to top of lamp

Warranty

The manufacturer warrants this product to be free from defects in workmanship and materials, under normal residential use and conditions, for a period of five (5) year for the original invoice date. Shipping and handling fees are to be paid for by the customer. The manufacturer agrees, at its option during the warranty period, to repair and defect in material or workmanship or to furnish a repaired or refurbished product of equal value in exchange without charge (except for a fee for shipping, handling, packing, return postage, and insurance which will be incurred by the customer). Such repair or replacement is subject to verification of the defect or malfunction and proof of purchase as confirmed by showing the model number on original dated sales receipt.