

AL-LSB-400W LED AREA LIGHT SHOE BOX SERIES













GENERAL DESCRIPTION

Our Area Light/Shoebox Series is the best option to replace 100W to 1000W metal halide luminaires. The slim profile design delivers maximum efficiency. A wide range of lumen packages for any type of applications. With extensive selection of accessories, including photocell receptacles, motion sensor, mountings and finish colors.

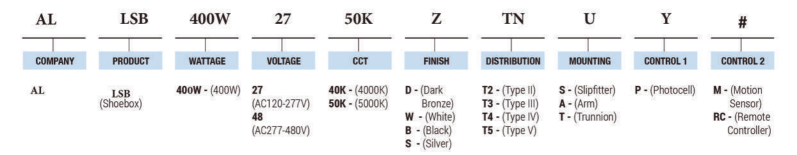
Ideal for commercial parking lots, car dealership, walk ways, street lighting, and places where much needed light.

FEATURES

- Lumileds LED, high luminous efficiency and long working life.
- High efficiency LED Driver, the wide range input voltage AC120-277V/AC 277-480V.
- Die-cast aluminum cooling design, high quality and better cooling for LED Tj < 85°C.
- Excellent optics design, greatly improve the light utilization and evenness.
- Motion sensor control available (Optional)



ORDERING INFORMATION



ELECTRICAL LOAD

WATTAGE	CURRENT (VOLTAGE) (AMP)					
	120V	208V	240V	277V	347V	480V
	3.33 Amp	1.92 Amp	1.66 Amp	1.44 Amp	1.15 Amp	0.83 Amp



AL-LSB-400W LED AREA LIGHT SHOE BOX SERIES

DIMENSIONS GROSS WEIGHT 23 lbs **BOX DIMENSION** 28.74" x 17.32" x 6.1" CONFIGURATION 2 @ 180° 2 @ 90° 3@909 3@ 120° 4 @ 90° **EPA** 0.86 ft² 1.38 ft² 2.24 ft² 2.10 ft² 2.76 ft² 1.72 ft² **NET WEIGHT** 21.4 lbs 42.8 lbs 42.8 lbs 64.2 lbs 64.2 lbs 85.6 lbs A-14.57" x B-25.53" x C-3.16"

SPECIFICATION				
NATTAGE	400W			
UMEN	56783 lm			
FFICACY	141 lm/W			
СТ	4000K, 5000K			
RI	70			
NPUT VOLTAGE	AC120-277V / AC277-480V			
DISTRIBUTION	Type II, Type III, Type IV, Type V			
OWER FACTOR	0.95			
RIVER EFFICACY	90%			
MMING	0-10Vdc			
FE SPAN	over 50,000 hrs			
ORKING TEMPERATURE	-22°F ~ 113°F			
TORAGE TEMPERATURE	-40°F ~ 176°F			
UTDOOR RATING	Wet location / IP65			
ABLE	3 core, 18AWG 0.5m			
VARRANTY	5 year limited			

CONTROLS (SOLD SEPARATELY)









ell

nsor Remote Controller

MOUNTING OPTIONS



NEWSBSF2-D Slipfitter Mount An optional cast aluminum mast arm adapter secures fixture head to nominal 2"(2-3/8"O.D. pipe size) horizontal steel tenon arm.



NEWSBARM2-D
Arm Mount 4" and 5"
Square and Round
poles. Standard versatile
mounting arm is simple
to install and can be used
with existing poles for
retro installations.



SFARM2-D SFARM2 Mount An optional cast aluminum mast arm adapter secures fixture head to nominal 2"(2-3/8"O.D. pipe size) horizontal steel tenon arm.



SBT-D
Easy to install for direct wall mounting with 1/2" conduit wiring.



SADP-BAR-D Square tube light bar installation, with Arm installation of lamps.



ARM-BAR-D Square tube light bar installation, with Arm installation of lamps.

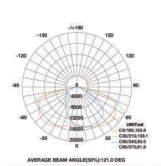


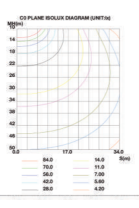
AL-LSB-400W LED AREA LIGHT SHOE BOX SERIES

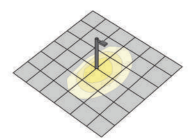
DISTRIBUTION

TYPE II

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM





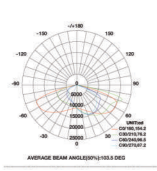


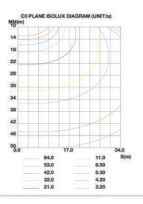
TYPE II

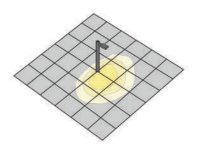
Type II optics produce a symmetrical pattern that evenly shines light on both sides of the lamp. In a back-to-back configuration, it creates a rectangular pattern.

TYPE III

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM





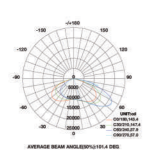


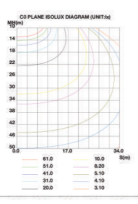
TYPE III

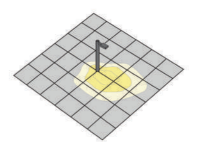
Type III optics produce an asymmetrical pattern that directs the majority of the light forward and equally on both sides of the luminaire. In a back-to-back configuration, it creates a rectangular pattern.

TYPE IV

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM





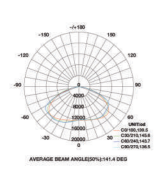


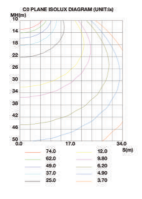
TYPE IV

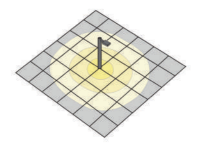
Type IV is suitable for applications where light is primarily required forward with minimal backlight. Typical installations include perimeter poles.

TYPE V

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM







TYPE V

Type V optics produce a symmetrical square distribution pattern that distributes light equally on all sides of the luminaire. Type 5 luminaires are universal for most area lighting applications.