

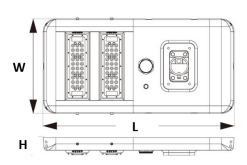
LED - Solar Powered Area Light – LASB Series

FEATURES & SPECIFICATION SHEET











Application

The LASB Series All-In-One Solar LED Street Light fixtures are the perfect offgrid solution for any area lighting application. No electrical service or grid connection is required, providing a true 'GREEN' lighting system with 100% energy savings. All components, (Li-Po Battery, Solar Array, LED engine) are integrated into one easy to install, maintenance free unit.

Suitable for: roads, parking lots, walkways, parks, courtyards, walking paths, plazas, educational campuses, airfields, military bases, public squares and many more!

Features

- High CRI, 170-185lm/w
- 60,000 life hours 4000 charge cyles User serviceable
- Aluminum Alloy/Powdercoat
- Smart technology allows for 6-8 rainy days operation
- Dual Mounting channels facilitate 2" tenon/mast arm and 3" pole mount
- IP65/IK08 Rated, Type V distribution pattern
- 5hour 100%/20% remainder run pattern for max efficiency

LED PCB & Driver

A long lifetime rating of 60,000 hours or about 14 years operating hours 12 hours per 7 days per week. LED array and Driver features Class P rating,

Warranty

All LASB Series fixtures are guaranteed for 3 years against manufacturing defects.

MODEL	COLOR TEMP	WATTS	LUMENS	BATTERY	INSTALL HEIGHT	REPLACES	DIMENSIONS LxWxH
LASB30	5000k	30w	3700lm	12.8v/12ah	Up to 25'	150w HID	23"x16"x3"
LASB50	5000k	50w	5100lm	12.8v/18ah	Up to 25'	250w HID	23"x16"x3"
LASB80	5000k	80w	7500lm	12.8v/30ah	Up to 30'	400w HID	30"x16"x3"
LASB100	5000k	100w	10200lm	12.8v/36ah	Up to 36'	500w HID	44"x16"x3"

Toll Free: 855-453-2852 | Email: info@inductionlightingfixtures.com