

LED Integrated Solar Street Light – LAS Mini Series

(Fixture Only – Pole Sold Separately)

FEATURES & SPECIFICATION SHEET

Application

The LAS Mini Series, All-In-One Integrated LED Solar Street Light Fixture is the perfect off-grid solution for: Area, Parking Lot, and Street Lighting applications. No electrical service or grid connection is Required, providing a true 'GREEN' lighting alternative with 100% energy savings. All necessary components, (Lithium Ion Battery, Solar Array, LED Array) are all integrated into one easy to install, maintenance free unit. Suitable for use on Roadways, Parking Lots, walkways, and other public areas.

Features

- Lithium Ion 11v Battery
- Discharge 10–12 Hrs/Night. Full Charge Time 8–10 Hrs in Direct Sunlight, 5 to 7 Rainy Days
- Integrated Motion Sensor
- 155 Lumen/Watt LED Array, suggested installation height is roughly 1ft per watt with pole spacing of 4ft per watt
- 2 working modes. 1(Time Control), 2(Motion Sensing), 3(Time Control + Motion Sensing)
- Working Temp -20 – 60C
- 6000K Standard

LED PCB & Driver

Provides a long lifecycle rating of 50,000 hours.

Installation

Wire Free Installation, Maintenance-Free Design

Warranty

The All-In-One Integrated LED Solar Street Light is guaranteed for 3 years against manufacturing defects.



(Pole Sold Separately)

MODEL	COLOR TEMP	WATTS	REPLACES (MH, HID, CFL)	LUMENS	BEAM	DIMENSIONS L x W
LAS15-7	6000k	7w	50w	1085lm	120°	25.2"x9.4"
LAS15-11	6000k	11w	70w	1705lm	120°	25.2"x9.4"
LAS15-15	6000k	15w	100w	2325lm	120°	25.2"x9.4"