# SPECS



#### aviationrenewables

### Solar Series LED Area Light



The Solar Series LED Area Light offers unrivalled performance, thanks to a patented energy management system (EMS). The result of 10 years of research and development, the EMS guarantees optimal efficiency, 365 days a year, in any installation environment. Fully plug & play, the installation of this range of lamp posts takes simplicity to a new level. The Solar Series LED Area Light is perfect for parking lots, perimeter and general area lighting.

With patented built in intelligence, the lights gather weather data from the previous few days while constantly monitoring the amount of energy available in the battery. It automatically combines this knowledge to regulate light flow and avoid any interruption in lighting service.



## Solarseries™

Web: www.aviationrenewables.com Email: arc@aviationrenewables.com Phone: +1 (250) 590 1272

## SPECS

Solar Series LED Area Light

#### FEATURE BENEFITS

#### **INCREASE SAFETY**

Brilliant white LED lighting clearly illuminates people, objects and moving vehicles within the area, allowing safe, efficient nighttime operations.

#### **DECREASE COSTS**

With zero electricity costs, simple installation and no maintenance, the Solar Series LED Area Light quickly realizes long-term cost savings compared to conventional lighting.

#### UNIQUE OPTICAL DESIGN

Improved light efficiency and battery running time, regulating light flow and avoiding any interruption in lighting service.

#### **PROVEN RELIABILITY**

With thousend of installations operating all over the globe, the Solar Series LED Area Light offers unparalleled proven performance in remote and austere locations and a LED lifespan of 50,000 operating hours with optional remote monitoring.



aviationrenewables

### SPECIFICATIONS

COMPLIANCE

Certificates	EN 13032-1; EN 13032-2; EN 13201; EN 60598-1; EN 62471 IEC 61215; IEC 61730 I and II (Solar Panel) CE; EN61000; EN61547; EN55015; EN62493; EN 62479 EN300328; EN 301489-1 (Electronics)
OPTICAL	
Configuration	Autonomous Solar Powered LED Area Light
Complete System	Solar Panel, MPPT charge controller, Energy Control Module, LED floodlight, deep cycle battery bank, Aluminum Enclosures, mounting accessories
LED Intensity Optics	High lumen LEDs rated at a minimum of 50,000 hours at 80%
LED Colour	White (Temperature options: 5,700 K, 3,000 K and 4,000 K)
Nominal Power	20W Up to 50W $^{\ast}$ (autonomy will depend on lighting power)
MECHANICAL	
General Dimensions	820mm x 755mm x 105 mm
Mounting	Top on a pole, Ø60 mm
Weight	19 kg (42 lbs) without pole
Dimensions per Light Housing Assembly	812mm(l) x 762mm(w) (32 x 30 inches)
Enclosure and Mount	BS PMMA casing (100% recycled) and aluminum
Enclosure and Mount Colours	White (RAL 9010) and Black (RAL 8019)
ELECTRICAL	
Power Input	NiMH battery, maintenance free, very high temperature resistance 24V (240 Wh)
Solar Panel	Monocrystalline silicon 80 Wp (2x40 Wp) with Circuit Protection Integrated
Solar Panel Dimensions	787 x 355mm (31 x 14 inches)
Connectivity	Bluetooth (Optional Remote Monitoring)
ENVIRONMENTAL	
Operating Temperature	-40° to +70°C (-40°F to +158°F)
Waathan Drataatian	

Weather Protection IP65

#### WARRANTY AND LIFE EXPECTANCY

Warranty	10 year
LED Life Expectancy	50 000 hours (12years)