

OWS-S-LIOL - LIOL RED

Low Intensity Solar Obstruction Light

Low Intensity Obstacle light for night time marking of structures that present a hazard to aviation. Steady burning Red visible light.

Solar skid that provides autonomous off-grid operation.



- Two years warranty
- Compact and Lightweight
- ICAO Type A compliant
- Built-in photocell
- Coated Stainless Steel skid structure
- 100.000 hours design life
- Easy to install

Performance characteristics

- 144 hours (12 nights) autonomous operation
- Horizontal beam pattern: 360°
- Steady burning
- Effective intensity: 10cd red
- Vertical beam pattern: 8° FWHM



Operating voltage: 12Vdc

Battery capacity: 12Ah Battery type: AGM Battery

Solar Panel: 20 Watt/peak Monocrystalline

System power consumption: 1Watt @ 20 FPM

Physical characteristics

System dimensions: L x W x H: 463x376x255 mm

Mounting position: see drawing, next page

Mounting: 4x Ø10 (M8 /excluded)

Weight: 12,8 kg

Gross Weight: 20 kg

Design degree of protection: IP65

Skid material: SS304, powder coated (SS316 optional)

Operating temperature range:

-20 ºC/+50 ºC





Order codes

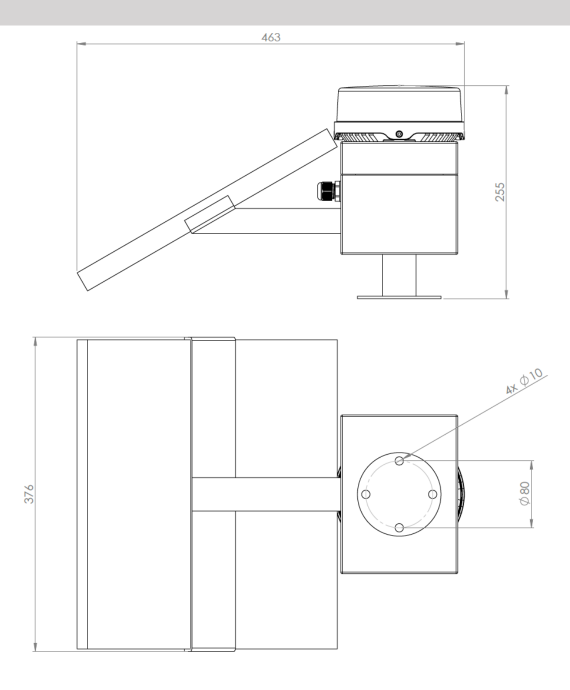
Configuration table

ORDER CODE	LIGHT PERFORMANCE		
	DAY	TWILIGHT	NIGHT
OWS-S-LIOL	OFF	OFF	10cd steady Red



DRAWING

General dimensions







Solar behavior

Calculated for The Netherlands

Provided information is based on the solar panel placement in optimal position towards the south. The data is based on Photovoltaic geographical information system at the European commission. The test location is The Netherlands. Data used are worst case numbers.

PVGIS-5 estimates of solar electricity generation

Provided inputs

Latitude/Longitude: 51.494,3.625

Horizon: Calculated

Database used: PVGIS-SARAH2

PV installed: 20 Wp

Battery capacity: 144 Wh

Slope angle: 30 ° Azimuth angle 0 °

Cutoff limit: 40 %

Consumption per day: 35 Wh (17,5 hours of operation)

Simulation outputs

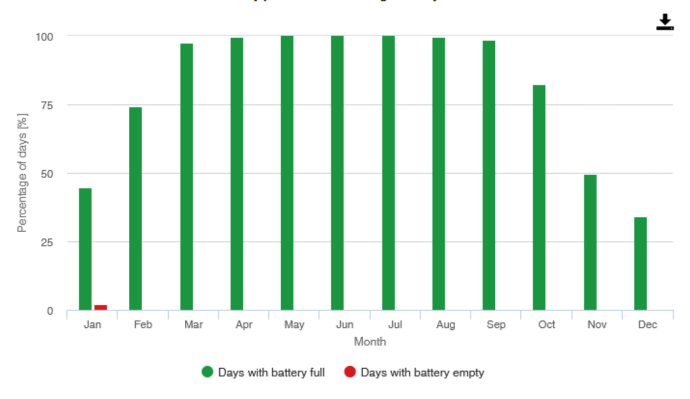
Percentage days with full battery: 81.8 %

Percentage days with empty battery: 0.22 %

Average energy not captured: 45.77 Wh

Average energy missing: 3.25 Wh

Battery performance for off-grid PV system





Offshore Warning Systems B.V.

Elektraweg 1, 4338 PK, Middelburg, The Netherlands. KVK: 86564234 | VAT: NL864007577B01 https://www.offshorewarningsystems.net/