

The Sealite Advantage

- Solar powered
- Independent from mains power
- Uses state-of-the-art high performance power LEDs
- Toughened polycarbonate lens to withstand harsh environmental conditions & vandalism
- Designed to meet cyclonic conditions
- Adjustable ON time from 1 hour to dusk-till-dawn
- Waterproof light head, rated IP68
- Vandal-resistant battery enclosure
- 50,000 hour rated LEDs



Sealite's state-of-the-art Solar LED Area Light provides users with the perfect solution for lighting remote locations such as boat launching ramps, shelters, car parks and maintenance areas where connection to the power grid is unfeasible.

The SAL-01 Solar LED Area Light sets a new standard in energy efficiency and light output. Each LED bank is driven by high efficiency LED drivers maximising light output and LED life. The intensity is maintained at a constant level over various voltage shifts.

The light uses a 140watt multicrystalline solar panel, and Sealite's unique AL-01 LED luminaire.

The light head body is constructed from extruded aluminium with injection-moulded UV-stabilised LEXAN® polycarbonate glass-filled end caps for superior strength and durability. The injection-moulded LEXAN® lens is fitted to the aluminium body with a marine grade o-ring ensuring a superior sealing (IP68 waterproof).

The weather resistant galvanised mounting pole securely houses the two 55Ah SLA batteries and 10Amp regulator in its base for ease of servicing after years of maintenance-free operation.

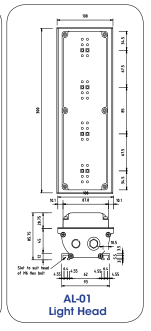
The light begins operation automatically, as soon as the ambient light threshold drops sufficiently, and once installed, requires minimal maintenance.





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Light Characteristics

Light Source

LED Life Expectancy (hours)

Photometry

Total Luminous Flux (lm) Luminous Efficiacy (lm/W)

Electrical Characteristics

Voltage (V) Current (A) Power (W)

Power Factor

Circuit Protection

Temperature Range

Spectral Characteristics

CIE 1931 2 deg observer (x,y) $^{(1)}$ CIE 1976 2 deg observer (u',v') (1) Correlated Colour Temperature(1) Colour Rendering Index(1) Colour Spatial Uniformity(2)

Solar Characteristics

Solar Module Type

Output (watts) Solar Module Efficiency (%)

Charging Regulation

Power Supply

Battery Type Battery Capacity (Ah) Nominal Voltage (v) Operation without sunlight

(autonomy nights) **Physical Characteristics**

Body Material (light head)

Lens Material (light head)

Mounting (light head) Height (light head) (mm/inches) Width (light head) (mm/inches) Length (light head) (mm/inches) Mass (light head) (kg/lbs) Body Material (post)

Mounting (post) Height (complete assembly)

(mm/inches)

Mass (complete assembly) (kg/lbs) Product Life Expectancy

Certifications

Quality Assurance

Intellectual Property

Trademarks

Warranty * **Options Available** 8 ultra-high intensity white (warm daylight) LEDs >50,000

1360 69.7

12.00 1.637 19.5 1.0

Integrated -40 to 55°C

(0.312, 0.336) (0.195, 0.472) 6500 K

0.0207

Multicrystalline

140W

Integrated charge regulator

SLA (Sealed Lead Acid) 110Ah (2 x 55Ah batteries)

5 nights (typical)

Extruded aluminium chassis with LEXAN® polycarbonate glass filled end caps - UV-stabilised

LEXAN® Polycarbonate - UV stabilised

Adjustable along 78mm parallel channels

85 / 33/4

108 / 4¹/₄ 300 / 11⁷/₈

1.5 / 3.3

Mild steel (hot-dipped galvanised)

4 x 22mm holes

7160 / 2817/8

250 / 551 Up to 12 years

EN61000-6-3:1997. EN61000-6-1:1997

ISO9001:2008

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· Dual arm assembly

Specifications subject to change or variation without notice
 Subject to standard terms and conditions
 (1) Value is compouted from the weighted overage of the spatial measurements
 (2) Value is the maximum deviation of the spatial or and or measurements from the weighted average