Solar Powered Lighted Windsock Assembly

AV-WC-L

Features

- Integrated solar/battery system
- Idependent from mains power
- LED technology
- 140watt solar module
- 2 x 55Ah SLA batteries
- Vandal resistant battery enclosure
- 4m (12ft) UV treated windsock



Avlite Systems' AV-WC-L is a complete, reliable and low maintenance externally lit solar powered windsock assembly.

This complete windsock assembly incorporates four LED lights, a 140watt multicrystalline solar module, and 110Ah SLA battery.

Avlite Systems Solar Windsock Light Kit comes complete with 4m (12ft) windsock available in white or yellow for maximum visibility. Triple stitched seams makes the windsock incredibly durable and the material is UV treated to reduce the damaging effects of the sun.

Avlite's unique light mounting wing design directs the light towards the windsock and prevents stray light to ensure the pilot isn't distracted upon landing.

Each AV-09 light incorporates a 3watt ultra-high intensity LED as a light source offering up to 100,000 hours of service - no need to change any globes! With low power consumption and external sun-switch for automatic night activation, the AV-WC-L is a fantastic alternative to traditional hard-wired products.

The AV-WC-L can be installed immediately and requires no costly underground wiring.



The AV-WC-L is also available with Radio Control, whereby lights can be operated by a wireless handheld controller, which enables personnel to remotely activate the windsock light.

Optional Pilot Activated Lighting Control

The AV-WC-L can be integrated to a third party Pilot Activated Lighting Controller (AV-PALC), to allow approaching aircraft to activate the windsock light on unmanned aerodromes.





Secure battery housing at base of Solar Windsock Light Kit









Avlite Systems AUSTRALIA t: +61 (0)3 5977 6128

USA t: +1 (603) 737 1310 w: www.avlite.com e: info@avlite.com









Solar Powered Lighted Windsock Assembly

SPECIFICATIONS** **Light Characteristics** Light Source

Available colors

LED Life Expectancy (hours) **Electrical Characteristics**

Circuit Protection

Operating Voltage (V) Temperature Range

Solar Characteristics

Solar Module Type Output (watts) Solar Module Efficiency (%)

Charging Regulation **Power Supply**

Battery Type Battery Capacity (Ah) Nominal Voltage (V) Autonomy (nights)

Physical Characteristics

Mounting (post) Height (mm/inches) Mass (kg/lbs) Product Life Expectancy **Certifications**

Quality Assurance

Intellectual Property

Trademarks Warranty *

Options Available

AV-WC-L

4 x domed luminaires each with 1x 3watt ultra-high intensity surface-mounted LED

White

>100,000

Polarity protected

-40 to 80°C

Multicrystalline

140 15 Controller

SLA (Sealed Lead Acid)

2 x 55Ah 12

4 x 22mm holes

240 / 529 Up to 12 years

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

ISO9001:2008

AVLITE® is a registered trademark of Avlite Systems

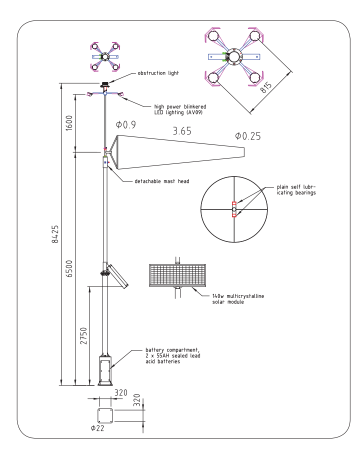
3 year warranty

Avlite Pilot Activated Lighting ControlExternal ON/OFF Switch

· Solar powered obstruction light

Specifications subject to change or variation without notice

* Subject to standard terms and conditions







Avlite Systems AUSTRALIA t: +61 (0)3 5977 6128

USA t: +1 (603) 737 1310

w: www.avlite.com e: info@avlite.com







