



Sealite Pty Ltd t/a Avlite Systems

11 Industrial Drive
Somerville, Victoria, Australia 3912

Sealite USA LLC t/a Avlite Systems

61 Business Park Drive
Tilton, New Hampshire, USA 03276

Press release

For immediate release

Press Contact:

Lucas Bracken | Global Marketing Executive

Company name: Avlite Systems

Telephone number: +61 (0)3 5977 6128

Fax number: +61 (0)3 5977 6124

Email address: [marketing\(at\)avlite\(dot\)com](mailto:marketing@avlite.com)

Website address: www.avlite.com

Avlite Systems Introduces Certified ICAO Type A & Type B Medium Intensity Obstruction Light

Avlite is Enhancing Aviation Safety through Visual Identification of Obstacles and Aviation Hazards with the use of the New Day/Night ICAO Type A & Type B MIOL

Somerville, Victoria, Australia – 26 November, 2015 — Avlite Systems today announced the new ICAO Type A and Type B Medium Intensity Obstruction Light. The light fixture is a flashing, medium intensity LED obstruction light designed to comply with ICAO MIOL Type A and Type B requirements for day/night marking of obstacles. The model can be used for marking obstacles or aviation hazards at airports or other tall structures located outside the airport or aerodrome. These lights visually identify obstacles to approaching pilots and are vital to preventing collisions in poor and low visibility conditions or at night to identify telecommunication towers, wind turbines, buildings and other tall structures.

“We know aviation safety is paramount that’s why at Avlite Systems we’re working hard to provide our customers, and the aviation industry, with the most advanced, reliable and feature rich products available on the market today,” said Lucas Bracken, Global Marketing Executive, Avlite Systems. ***“We have designed the new ICAO Type A and Type B Medium Intensity Obstruction Light with a small form factor design and advanced LED***

~MORE~

lighting optics. Offering multiple power configurations and with an acrylic lens and a 7 stage powder-coated aluminium body this product is built to last, reducing ongoing maintenance and total cost of ownership."

Avlite's ICAO Certified Type A and Type B LED medium intensity obstruction light is available in universal AC or DC and will accept voltages between 110–240VAC and 12–48VDC. Avlite's MIOL is fully self-contained, unlike other obstruction lights, and requires no external control and monitoring enclosure. The 12-48VDC version is easily solarized with an Avlite solar power supply and a perfect solution for marking obstacles where no power is available. Optional GSM monitoring is available as well GPS synchronization for flashing multiple obstruction lights in unison.

The ICAO Type A and Type B LED Medium Intensity Obstruction Light is available now, for more information please visit the product information page [click here \(http://avlite.com/products/solar-obstruction-lighting/icao/icao-miol-dual-type-a-and-type-b\)](http://avlite.com/products/solar-obstruction-lighting/icao/icao-miol-dual-type-a-and-type-b) for the specification sheet please [click here \(http://avlite.s3.amazonaws.com/web/files/AVLITE_ICAO_MIOL_Dual-Type-A-and-B_AV-OL-IMAB_Spec_E1_V1_HR.pdf\)](http://avlite.s3.amazonaws.com/web/files/AVLITE_ICAO_MIOL_Dual-Type-A-and-B_AV-OL-IMAB_Spec_E1_V1_HR.pdf)

How to Buy

Contact Avlite Systems [here \(http://avlite.com/contact\)](http://avlite.com/contact) or alternatively contact an authorized Avlite Distributor, to locate your local distributor please [click here \(http://avlite.com/find-your-distributor\)](http://avlite.com/find-your-distributor).

Follow Avlite Systems

<https://www.linkedin.com/company/avlite-systems>

<https://twitter.com/AvliteSystems>

<https://plus.google.com/+AvliteSystem>

<https://www.youtube.com/user/AvliteSystems>

Company Information

Avlite Systems is a world-class aviation lighting systems manufacturer providing turnkey solutions for defense, government, civil and humanitarian aid applications in the most remote, toughest environments. Avlite's commitment to research and development, product innovation and agile manufacturing continues to make us an industry leader in aviation lighting, while being environmentally responsible by providing clean, green, renewable energy sources with a minimal environmental footprint.

For more information about Avlite Systems, please visit our website at www.avlite.com email [info\(at\)avlite\(dot\)com](mailto:info@avlite.com) or call International +61 (0)3 5977 6128 or America & Canada on +1 (603) 737-1311.

-END-