

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 Communications

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

Website address: www.avlite.com

Avlite Systems Enhances Their Heliport Solution

NEW Innovative LED Omnidirectional Inset Heliport Light developed to improve Aviation Safety for the Owners and Operators of Heliports and Helidecks.

Somerville, Victoria, Australia – 19 April 2016 — Avlite Systems today introduced the all new LED inset heliport light, this revolutionary new LED omnidirectional inset lighting fixture light suits FATO (final-approach take-off), TLOF (touch-down lift-off), flight path alignment and aiming point lighting applications.

The inset light fully meets the ICAO (International Civil Aviation Organisation) Annex 14 - Volume II. Heliports 2013 specifications and the FAA (Federal Aviation Authority) Engineering Brief 87.

The physical projection of the inset light above ground level does not exceed 10 mm, which, together with a smooth low profile outer surface, prevents any damage to the helicopter or any other vehicle tires. The advanced LED optics ensures optimum light output even in the worst weather conditions. The inset light can be mounted in either 5-inch shallow base can or 8-inch shallow base-can using an adapter ring.

"We're excited about the release of the new LED omnidirectional heliport lighting product, it now completes Avlite's comprehensive heliport lighting product portfolio," said Wade Evans, Aviation Systems Engineer, Avlite Systems. "With the release of the new lighting product, Avlite's vast project experience and consultative approach, we're working extensively with owner and operators of heliports focusing on aviation safety, to upgrade their existing heliports – improving overall helicopter operations and efficiencies during night flight operations."

Avlite's LED Omnidirectional Inset heliport light is available in Solar, universal AC or DC power configurations. The inset light is available in either green or white with optional IR (infrared). The IR component is continuously on or switchable when integrated with an Avlite Lighting Control and Monitoring System (LCMS).

The LED inset light is available now, for more information please visit the product information page click here () for the specification sheet click here () or alternatively, contact an authorized Avlite Distributor, to locate your local distributor please click here (http://avlite.com/enquiries/distributors.php).

How to Buy

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

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 or call International +61 (0)3 5977 6128 or Americas & Canada on +1 (603) 737-1311.

-END-