



Sealite USA LLC t/a Avlite Systems  
61 Business Park Drive  
Tilton, New Hampshire, USA 03276

Sealite Pty Ltd t/a Avlite Systems  
11 Industrial Drive  
Somerville, Victoria, Australia 3912

## Press release

### ***For immediate release***

**Press Contact:**

**Kim Weeks | Marketing Coordinator for the Americas**

Company name: Avlite Systems

Telephone number: +1 (603) 570 3237

Fax number: +1 (603) 737 1311

Email address: [k.weeks@sealite.com](mailto:k.weeks@sealite.com)

Website address: [www.avlite.com](http://www.avlite.com)

## **Avlite Systems Introduces Two New Obstruction Lighting Solutions for FAA A-0 and A-1 Structures**

Tilton, New Hampshire, USA – May 2018 – Avlite Systems, a leading manufacturer of LED lighting systems for the global obstruction market, introduces two obstruction lighting solutions designed for A-0 & A-1 towers and other FAA monitored structures where heights do not exceed 150' (46m) in height.

Part of Avlite's extensive line of obstruction lighting, the low intensity FAA A-0 Obstruction Lighting System is comprised of an energy efficient, compact dual L-810 LED light fixture with an Intelligent Control and Monitoring Unit. The FAA A-1 obstruction system comprises of three L-810 LED light fixtures, a medium intensity L-864 plus an Intelligent Control and Monitoring Unit. Both kits offer a complete turnkey package solution for FAA approved utility, communication, and other tower structures.

The Intelligent Control and Monitoring Unit allows for convenient and cost-effective remote monitoring via GSM or SATCOM. Avlite's GSM monitoring offers a secure web portal so users can monitor light diagnostics and historical data trends, plus it provides a simple, cost efficient way to plan for regular maintenance. Alternatively, the system can be configured to send out alarm conditions to user-designated cell phones and /or emails.

The FAA A-0 and A-1 Obstruction Lighting Solutions are available with either universal AC or optional solar powered DC.

~MORE~

Like all of Avlite's LED obstruction lighting, the FAA A-0 and A-1 Obstruction Lighting System meets the FAA requirements for obstruction lighting (in AC 70/7460L) and is FAA and DGAC certified.

To view Avlite's new obstruction lighting solutions for FAA, A-0 and A-1 structures [click here](http://www.avlite.com/product/faa-a-1-obstruction-kit-solution/) (<http://www.avlite.com/product/faa-a-1-obstruction-kit-solution/>) and [here](http://www.avlite.com/product/faa-a-0-obstruction-kit-solution/) (<http://www.avlite.com/product/faa-a-0-obstruction-kit-solution/>) To locate your nearest Avlite sales representative, or to arrange a demonstration please [click here](http://avlite.com/contact-us) (<http://avlite.com/contact-us>).

## Follow Avlite

<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 defence, 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 position Avlite as an industry leader in aviation lighting.

For more information about Avlite Systems, please visit our website at [www.avlite.com](http://www.avlite.com) email [info@avlite.com](mailto:info@avlite.com) or call International +61 (0)3 5977 6128, America & Canada on +1 (603) 737-1311 and United Kingdom +44 (0) 1502 588026 -  
-END-