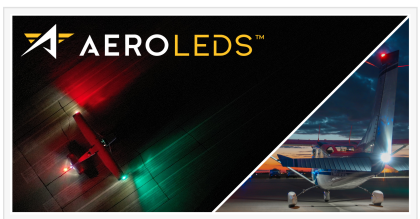


AeroLEDs Achieves FAA-STC Approval for LED Nav, Strobe, Position and Beacon Lighting Solutions on Part 23 Aircraft

BOISE, ID, UNITED STATES, January 11, 2024 /EINPresswire.com/ -- AeroLEDs proudly announces the receipt of FAA Supplemental Type Certificate (STC) No. SA04837NY. This new STC certifies the type design data necessary to pave the way for installation of a diverse range of critical lighting components on hundreds of Part 23 aircraft models. Lights listed on this STC include: POSITION LIGHTS, NAVIGATION LIGHTS, STROBE LIGHTS, and BEACON LIGHTS. This comprehensive approval



AeroLEDs navigation, strobe, position, and beacon lights.

combined with AeroLEDs existing STC No. <u>SA02386AK</u> for LED landing and taxi lights, ensures that Part 23 aircraft operators can now benefit from a complete suite of advanced LED lighting solutions.

Enhanced Visibility and Safety: AeroLEDs' position lights, navigation lights, strobe lights, and beacon lights offer enhanced visibility and safety, contributing to improved situational awareness for both pilots and ground personnel.

Advanced LED Technology: AeroLEDs deliver superior brightness, durability, reliability, and energy efficiency compared to traditional lighting systems.

Streamlined Maintenance: With reduced maintenance requirements and extended lifespan, AeroLEDs' LED lighting solutions contribute to overall ease of installation, operational efficiency, minimizing downtime and associated costs.

AeroLEDs remains at the forefront of aviation lighting innovation, continuously striving to provide top tier quality solutions that elevate safety standards within the industry.

"We are incredibly pleased to announce this FAA-STC approval for our trusted Navigation and Anti-Collision lighting systems. The extensive AML provides a solid foundation for installation on

hundreds of Part 23 aircraft variants. This certification truly underscores our commitment to providing all pilots with premium lighting solutions that enhance aircraft safety and efficiency." [Ryan Edmark, Director of Sales]

AeroLEDs extends an invitation to aviation enthusiasts, operators, and industry stakeholders to discover the advantages of incorporating LED lighting solutions for their aircraft, customers, or fleets.

Ashelie Edmark
AeroLEDs, LLC.
Ashelie@AeroLEDs.com
Visit us on social media:
Facebook
Twitter
LinkedIn
Instagram
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/680165856

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.