



U.S. Department
of Transportation
**Federal Aviation
Administration**

Aviation Safety
Aircraft Certification Service
Compliance & Airworthiness Division

West Certification Branch
3960 Paramount Boulevard, Suite 100
Lakewood, CA 90712-4102

Date: See digital signature

In Reply

Refer To: 776-25-00423

Mr. Mark McCormack
Accountable Manager
AeroLEDs Holdings, LLC
8475 W. Elisa Street
Boise, ID 83709

Dear Mr. McCormack:

Subject: Re-issue of Technical Standard Order Authorization (TSOA), TSO-C30c and TSO-96a, due to organizational name change from AeroLEDs LLC to AeroLEDs Holdings, LLC

This letter is in reply to your letter dated June 2, 2025, requesting re-issuance of the TSOA to reflect the change to the organization name from AeroLEDs LLC. to AeroLEDs Holdings LLC.

The following articles have been requested for the organization name change:

Part Number	Model/Description	TSOs	Original FAA TSO Approvals Reply Number	Original TSOA
11-1280-A-()-()	Pulsar N/Wing mounted position lights	TSO-C30c	130S-17-10	January 24, 2017
11-1260-()	LED position light/anti-collision light	TSO-C30c and TSO-C96a	130S-17-142	May 5, 2017
11-1280-B-()-()	Pulsar N/Wing mounted position and anti-collision lights	TSO-C30c and TSO-C96a	130S-17-47	February 10, 2017
11-1280-C-()-()	Pulsar N/Wing mounted position and anti-collision lights	TSO-C30c and TSO-C96a	130S-17-47	February 10, 2017

11-2200-A-()	Sunbeacon II, Red/360 degree red beacon	TSO-C96a	130S-15-288	November 12, 2015
11-2200-B-()	Sunbeacon II, White/360 degree white beacon	TSO-C96a	130S-15-289	November 12, 2015
11-1100-()-()	Pulsar/Wing mounted position and anti-collision lights	TSO-C30c and TSO- C96a	130S-15-125	May 22, 2015
900-01-200-L	NAV/ACS – Class II white anti-collision and Type I Left position	TSO-C30c and TSO- C96a	130S-16-91	May 3, 2016
900-01-200-R	NAV/ACS – Class II white anti-collision and Type II Right position	TSO-C30c and TSO- C96a	130S-16-91	May 3, 2016
900-01-250	PCU – Class II white anti-collision and Type I, Type II, and Type III position	TSO-C30c and TSO- C96a	130S-16-91	May 3, 2016
900-01-300-L	POS – Type III Left position	TSO-C30c	130S-16-91	May 3, 2016
900-01-300-R	POS – Type III Right position	TSO-C30c	130S-16-91	May 3, 2016

Effective this date, we authorize you to identify the equipment with the marking requirements defined in 14 CFR § 21.616(d)(e), Part 45 and in the TSO listed above. This authorization is based upon the previous FAA acceptance of the AeroLEDs LLC approved data and its statement of conformance certifying the article has met the requirements of Title 14 of the Code of Federal regulations (14 CFR) Part 21, Subpart O, and the minimum performance standards of TSO-C30c and TSO-C96a.

We consider your quality system, as defined in your quality control manual (5000-0000, Revision A, dated May 6, 2025), currently on file at the Seattle Certificate Management Section (CMS), satisfactory for production of identified articles above at facilities that are listed as an approved manufacturing facility in the 5000-0000 manual. AeroLEDs Holdings LLC must furnish the following statement to the original owner or installer of each article (or multiple articles if furnished to one source):

The conditions and tests required for TSO approval of this article are minimum performance standards. Those installing this article either on or within a specific type or class of aircraft must determine that the aircraft installation conditions are within the TSO standards, which include any accepted integrated non-TSO functions. TSO articles and any accepted integrated non-TSO function(s) must have separate approval for installation in an aircraft. The article may be installed only according to 14 CFR part 43 or the applicable airworthiness requirements.

This TSOA, issued pursuant to 14 CFR 21.611, is effective until surrendered, withdrawn, or otherwise terminated under the provisions of 14 CFR 21.613. With notice, we may withdraw this TSOA if articles are not in compliance with the applicable TSO performance standards pursuant to 14 CFR 21.2.

You must provide one copy or online access to data listed as a furnished data requirement in the TSO to the original owner/installer of each article or multiple articles if furnished to one source (e.g., an operator, type certificate holder, or repair station).

You must obtain FAA approval before making any changes to the location of your manufacturing facilities pursuant to 14 CFR 21.609(b).

Without further FAA approval, we do not allow a manufacturer to mark articles after it changes its company name, address, or ownership. You must notify the West Certification Branch (WCB) and Certificate Management Section, Attention: Manager, Federal Aviation Administration, Attention: Manager, Seattle Certificate Management Section, 2200 S. 216th Street, Des Moines, WA 98198 6547, 9-AVS-AIR872CMS@faa.gov of the name, address, or proposed ownership changes.

Pursuant to 14 CFR 21.614, a holder of a TSOA may not transfer it. If you wish to transfer it, you must request a transfer from the FAA.

Send to the office below any design change(s) for this TSO article as outlined in 14 CFR 21.619(a). You must notify us of minor design changes within 6 months. Also, as recipient of this authorization, we require you to report any failure, malfunction, or defect relating to articles produced under this authorization pursuant to 14 CFR 21.3.

Please note that technical data the FAA retains may be subject to Freedom of Information Act requests. This office will notify you of any request(s) pertaining to your data and give you the opportunity to protect the data from public disclosure.

If you have any questions regarding this authorization, please contact Mr. Gerardo Arca, ASE, Avionics and Electrical Systems, at (562) 627-5366, or by e-mail at gerardo.c.arca@faa.gov

Sincerely,

for Gregory S. DiLibero
Manager, West Certification Branch
Compliance & Airworthiness Division
Aircraft Certification Service