



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

FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL

AeroLEDs, LLC
8475 W. Elisa St.
Boise, ID 83709

PMA No. PQ5259NM
Supplement No. 25
Date 11/06/2023

Article Name	Article Number	Approved Replacement for Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
LIGHT-ASSY, StarLight	01-7079-24	WA7079B-24 NL17079-24 CMA-7079B-24 A7079B-24 A7079-24 A70798-24 A7079B24 60-4416-1 ML7079-24 UA-7079B-24 972.72.54.605 WL-A-7079B-24 MS25338-7079 MS25338-617 MIL-L-6363/1 6240-01-262-0145	Test and Computation per 14 CFR 21.303 <u>DWG No:</u> 01-7079-24 <u>Rev:</u> A <u>Dated:</u> 12/27/2017 or later FAA-approved revisions	The Boeing Company	727 Series, 727-100 Series, 727C Series, 727-100C Series, 727-200 Series, 727-200F Series, 737-100 Series, 737-200 Series, 737-200C Series, 737-300 Series, 737-400 Series, 737-500 Series, 737-600 Series, 737-700 Series, 737-800 Series, 737-700C Series, 737-900 Series, 737-900ER Series, 737-8, 737-9
LIGHT-ASSY, StarLight	01-7079-24	WA7079B-24 NL17079-24 CMA-7079B-24 A7079B-24 A7079-24 A70798-24 A7079B24 60-4416-1 ML7079-24 UA-7079B-24 972.72.54.605 WL-A-7079B-24 MS25338-7079 MS25338-617 MIL-L-6363/1 6240-01-262-0145	Test and Computation per 14 CFR 21.303 <u>DWG No:</u> 01-7079-24 <u>Rev:</u> A <u>Dated:</u> 12/27/2017 or later FAA-approved revisions	Viking Air Limited	DHC-7-1, DHC-7-100, DHC-7-101, DHC-7-102, DHC-7-103, SD3-30, SD3-60, SD3-SHERPA, SD3-60 SHERPA
LIGHT-ASSY, StarLight	01-7079-24	WA7079B-24 NL17079-24 CMA-7079B-24 A7079B-24 A7079-24 A70798-24 A7079B24 60-4416-1 ML7079-24 UA-7079B-24 972.72.54.605 WL-A-7079B-24 MS25338-7079	Test and Computation per 14 CFR 21.303 <u>DWG No:</u> 01-7079-24 <u>Rev:</u> A <u>Dated:</u> 12/27/2017 or later FAA-approved revisions	British Aerospace (Operations) Limited	HP.137 Jetstream Mk.1, Jetstream Series 200, Jetstream Series 3101

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LIGHT-ASSY, StarLight	01-7079-24	WA7079B-24 NL17079-24 CMA-7079B-24 A7079B-24 A7079-24 A70798-24 A7079B24 60-4416-1 ML7079-24 UA-7079B-24 972.72.54.605 WL-A-7079B-24 MS25338-7079 MS25338-617 MIL-L-6363/1 6240-01-262-0145	Test and Computation per 14 CFR 21.303 <u>DWG No:</u> 01-7079-24 <u>Rev:</u> A <u>Dated:</u> 12/27/2017 or later FAA-approved revisions	Textron Aviation Inc.	500, 550, S550, 552, 560, 560XL, 501, 551, 650
LIGHT-ASSY, StarLight	01-7079-24	WA7079B-24 NL17079-24 CMA-7079B-24 A7079B-24 A7079-24 A70798-24 A7079B24 60-4416-1 ML7079-24 UA-7079B-24 972.72.54.605 WL-A-7079B-24 MS25338-7079 MS25338-617 MIL-L-6363/1 6240-01-262-0145	Test and Computation per 14 CFR 21.303 <u>DWG No:</u> 01-7079-24 <u>Rev:</u> A <u>Dated:</u> 12/27/2017 or later FAA-approved revisions	De Havilland Aircraft of Canada Limited	DHC-8-100 Series, DHC-8-200 Series, DHC-8-300 Series, DHC-8-400 Series
LIGHT-ASSY, StarLight	01-7079-24	WA7079B-24 NL17079-24 CMA-7079B-24 A7079B-24 A7079-24 A70798-24 A7079B24 60-4416-1 ML7079-24 UA-7079B-24 972.72.54.605 WL-A-7079B-24 MS25338-7079 MS25338-617 MIL-L-6363/1 6240-01-262-0145	Test and Computation per 14 CFR 21.303 <u>DWG No:</u> 01-7079-24 <u>Rev:</u> A <u>Dated:</u> 12/27/2017 or later FAA-approved revisions	Embraer S.A.	EMB-120, EMB-120RT, EMB-120ER, EMB-120FC, EMB-120QC
LIGHT-ASSY, StarLight	01-7079-24	WA7079B-24 NL17079-24 CMA-7079B-24 A7079B-24 A7079-24 A70798-24 A7079B24 60-4416-1 ML7079-24 UA-7079B-24 972.72.54.605 WL-A-7079B-24 MS25338-7079 MS25338-617 MIL-L-6363/1 6240-01-262-0145	Test and Computation per 14 CFR 21.303 <u>DWG No:</u> 01-7079-24 <u>Rev:</u> A <u>Dated:</u> 12/27/2017 or later FAA-approved revisions	Ontic Engineering and Manufacturing, Inc.	SA227-CC, SA227-DC (C-26B)

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LIGHT-ASSY, StarLight	01-7079-24	WA7079B-24 NLI7079-24 CMA-7079B-24 A7079B-24 A7079-24 A70798-24 A7079B24 60-4416-1 ML7079-24 UA-7079B-24 972.72.54.605 WL-A-7079B-24 MS25338-7079 MS25338-617 MIL-L-6363/1 6240-01-262-0145	Test and Computation per 14 CFR 21.303 <u>DWG No:</u> 01-7079-24 <u>Rev:</u> A <u>Dated:</u> 12/27/2017 or later FAA-approved revisions	Gulfstream Aerospace Corporation	G-1159, G-1159A, G-1159B, G-IV, GV, GV-SP, GIV-X
LIGHT-ASSY, StarLight	01-7079-24	WA7079B-24 NLI7079-24 CMA-7079B-24 A7079B-24 A7079-24 A70798-24 A7079B24 60-4416-1 ML7079-24 UA-7079B-24 972.72.54.605 WL-A-7079B-24 MS25338-7079 MS25338-617 MIL-L-6363/1 6240-01-262-0145	Test and Computation per 14 CFR 21.303 <u>DWG No:</u> 01-7079-24 <u>Rev:</u> A <u>Dated:</u> 12/27/2017 or later FAA-approved revisions	Learjet Inc.	24, 25D, 24A, 25F, 24B, 28, 24B-A, 29, 24C, 31, 24D, 31A, 24D-A, 35, 24E, 36, 24F, 35A (C-21A), 24F-A, 36A, 25, 55, 25A, 55B, 25B, 55C, 25C, 60
LIGHT-ASSY, StarLight	01-7079-24	WA7079B-24 NLI7079-24 CMA-7079B-24 A7079B-24 A7079-24 A70798-24 A7079B24 60-4416-1 ML7079-24 UA-7079B-24 972.72.54.605 WL-A-7079B-24 MS25338-7079 MS25338-617 MIL-L-6363/1 6240-01-262-0145	Test and Computation per 14 CFR 21.303 <u>DWG No:</u> 01-7079-24 <u>Rev:</u> A <u>Dated:</u> 12/27/2017 or later FAA-approved revisions	Airbus SAS	A300, Model B2-1A, A300, Model B2-1C, A300, Model B4-2C, A300, Model B2K-3C, A300, Model B4-103, A300, Model B2-203, A300, Model B4-203, A310, Model 204, A310, Model 221, A310, Model 222, A310, Model 203, A310, Model 322, A310, Model 324, A310, Model 304, A310, Model 325, A300, Model B4-601, A300, Model B4-603, A300, Model B4-620, A300, Model B4-605R, A300, Model B4-622R,

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					A300, Model F4-605R, A300, Model F4-622R, A300, Model C4-605R Variant F, A300, Model B4-622,
					A318 Model -111, A320 Model -111 *, A318 Model -112, A320 Model -211, A318 Model -121, A320 Model -212, A318 Model -122, A320 Model -214, A320 Model -231, A320 Model -232, A319 Model -111, A320 Model -233, A319 Model -112, A320 Model -251N, A319 Model -113, A320 Model -271N, A319 Model -114, A320 Model -216, A319 Model -115, A320 Model -252N, A319 Model -131, A320 Model -272N, A320 Model -253N, A320 Model -273N, A319 Model -132, A319 Model -133, A319 Model -151N, A321 Model -111, A319 Model -153N, A321 Model -112, A319 Model -171N, A321 Model -131, A321 Model -211, A321 Model -231, A321 Model -212, A321 Model -213, A321 Model -232, A321 Model -271N, A321 Model -251N, A321 Model -253N, A321 Model -272N, A321 Model -252N, A321 Model -251NX, A321 Model -252NX, A321 Model -253NX, A321 Model -271NX, A321 Model -272NX
LIGHT-ASSY, StarLight	01-7079-24	WA7079B-24 NL17079-24 CMA-7079B-24 A7079B-24 A7079-24 A70798-24 A7079B24 60-4416-1 ML7079-24 UA-7079B-24 972.72.54.605 WL-A-7079B-24 MS25338-7079 MS25338-617 MIL-L-6363/1	Test and Computation per 14 CFR 21.303 <u>DWG No:</u> 01-7079-24 <u>Rev:</u> A <u>Dated:</u> 12/27/2017 or later FAA-approved revisions	Bombardier Inc.	CL-600-2B16 (601-3R Variant), CL-600-2B16 (604 Variant), CL-600-2B16 (601-3A Variant), CL-600-1A11 (600), CL-600-2A12 (601)

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6240-01-262-0145					

-----End of Listing-----

GENERAL NOTES:

Provide minor design changes in a manner as determined by the FAA Aircraft Certification Office Branch. Process major design changes to drawings and specifications in the same manner as that for an original FAA PMA.

The FAA accepted the instructions for continued airworthiness (ICA) approach for the above articles with their designs. These ICA may refer to those of the respective articles from the holders of type certificates. Otherwise, provide supplemental ICA for differences in the replacement articles. Make referral statements or supplemental ICA readily available per 14 CFR 21.50.

// Signature on File //

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

for _____
 Douglas D. Tilford, Acting Manager,
 Seattle Certificate Management Section
 West Certificate Management Branch
 System Oversight Division
 Aircraft Certification Service