

Test Verification of Conformity

Verification Number: 104371724CRT-003TVOC

On the basis of the tests undertaken, the sample(s) of the below product have been found to comply with the requirements of the referenced specification(s)/standard(s) at the time the tests were carried out. This verification is part of the full test report(s) and should be read in conjunction with it (them).

Applicant Name & Address:	Airport Lighting Company of NY Inc 108 Fairgrounds Dr Manlius, NY 13104-2450 USA
Product Description:	Elevated, Threshold Light, Green Elevated, Runway End Light, Red Elevated, Runway Edge Light, Red/White/Yellow
Ratings & Principle Characteristics:	Light Source: Yellow – (7 LED's) / Red – (7 LED's) / Green – (9 LED's) / White – (7 LED's), Glass Lens 62-1070, (1) L-823 Style 6, 6.6 Amp
Models/Type References:	EHL-xy-zz
Specification(s)/Standards:	Transport Canada Aerodrome Standards and Recommended Practices, Land Aerodromes, TP312, 5th Edition, Effective date: September 15, 2015 Photometry – Section 5.3.7.9, Appendix 5B Figure B-3 (High Intensity Threshold), Section 5.3.8.6, Appendix 5B Figure B-8 (High Intensity Runway End), Section 5.3.12.6, Appendix 5B Figure B-10 (High Intensity Runway Edge) Chromaticity – Appendix 5A Section 1.3.1 (led) Frangibility and Height - Sections 5.3.1.4, 5.3.1.5 Intensity Control – 5.3.1.7 Uniformity – 5.3.1.8 (ellipse) & 5.3.1.9 (rectangle)
Verification Issuing Office Name & Address:	Intertek Testing Services NA, Inc Lighting 3933 US Rt 11 Cortland, NY 13045 USA
Date of Tests:	August 3 rd , 2020 to August 25 th , 2020; October 12 th , 2020 to March 19 th , 2021
Test Report Number(s):	104371724CRT-003, 104371724CRT-001
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Signature: 110 Name: Christopher W. Metcalf Position: Engineering Supervisor Date: 26 April 2021

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APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 104371724CRT-003TVOC

Sample Picture(s):



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