

Test Verification of Conformity

Verification Number: 104321910CRT-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:	Flash Technology, LLC 332 Nichol Mill Ln Franklin, TN 37067-8203 USA
Product Description:	Configuration A, CL-864, Red, Medium Intensity, 30FPM
Ratings & Principle Characteristics:	100Vac-240Vac, (14) Red & (7) IR LED's, Acrylic Arkema clear Fresnel lens
Models/Type References:	FTS 350i
Specification<s>/Standards:	Canadian Aviation Regulations (CAR's), Standard 621, last revised: 2019/12/15 Photometry Table 13-5a Minimum Requirements Photometry Table 13-5b Recommended Maximums – not included Chromaticity App. B Para. 3.3.3 Equipment Qualification Requirements App. B Para. 4.0
Verification Issuing Office Name & Address:	Intertek Testing Services NA, Inc. 3933 US Rt 11 Cortland, NY 13045 USA
Date of Tests:	July 22, 2020 through October 29, 2020 & July 23, 2020 through August 4, 2020
Test Report Number(s):	104321910CRT-001, 104321910CRT-003

Additional information in Appendix.



Signature:

Name: Jeremy N Downs, P.E.

Position: Senior Staff Engineer

Date: 3 November 2020

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APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 104321910CRT-003TVOC

Sample Picture(s):



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