

Test Verification of Conformity

Verification Number: 103643092CRT-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 332 Nichol Mill Ln Franklin, TN 37067-8203 USA
Product Description:	High Intensity Type A, white, flashing 40FPM, (3) 120 degree fixtures High Intensity Type B, white, flashing 40FPM, (3) 120 degree fixtures Medium Intensity Type B, red, flashing 30FPM, (3) 120 degree fixtures
Ratings & Principle Characteristics:	Controller: 120Vac - 240Vac, Power Supply: 100Vac - 277Vac High Intensity Type A/B White Day – 360 White LED's White Twilight – 72 White LED's White Night – 72 White LED's Medium Intensity Type B Red Night – 15 Red LED's IR Night – 15 LED's
Models/Type References:	Vanguard FTS 270, FTS 372
Specification<s>/Standard <s>:	International Civil Aviation Organization (ICAO), Aerodromes, Annex 14, Volume 1, Eighth Edition, dated July 2018 Photometry – Chapter 6 Section 6.2.1.2, Table 6-1 and Table 6-3 Table 6-3 Minimum Requirements Table 6-3 Recommendations Not Included Chromaticity – Appendix 1 Section 2.3.1 Red / White (LED)
Verification Issuing Office Name & Address:	3933 US Rt 11 Cortland, NY 13045
Test Report Number<s>:	103643092CRT-003

Additional information in Appendix.


Signature:

Name: Jeremy N. Downs, P.E.

Position: Staff Engineer

Date: 28 March 2019

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APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 103643092CRT-003TVOC.

Sample Photograph(s):



(1) power supply per fixture



(3) light heads per fixture

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