

Revised Issue Date: June 5, 2014 Issue Date: April 30, 2014 Project No. G101617246 P.O. No.: 500520161

3933 US Rt 11 Cortland, NY, 13045 Telephone: 6077536711

Facsimile: 6077586637 www.intertek.com

Contact: Jesse Gibson

Email: jgibson@carmanah.com Phone No. (250) 380-0052 ext. 8342

Report No. 101617246CRT-001

## Carmanah Technologies Corp.

250 Bay Street Victoria BC V9A 3K5

## **Standards**

Transport Canada, Canadian Aviation Regulations 2012-1, Standard 621- Obstruction Marking and Lighting, Last Revised 2012/06/01

Australian Government, Civil Aviation Safety Authority, Manual of Standards Part 139-Aerodromes, Version 1.11, Volume 2, November 2013

U.S. Department of Transportation, Federal Aviation Administration, Advisory Circular, Specification for Obstruction Lighting Equipment, AC No. 150/5345-43G dated 9/26/2012.

International Civil Aviation Organization Standards and Recommended Practices (ICAO), Annex 14, Aerodromes Volume 1 (Aerodrome Design and Operations), Sixth Edition July 2013, International Civil Aviation Organization

Purpose: Photometric, and Color Compliance Testing for FAA, ICAO, TC, CASA

Type: L-810 Obstruction Light, Low Intensity Obstacle Light, Type A/ Type B Obstacle Light, CL810 Obstruction Light

Test Dates: 4/25/2014

**Revision Note:** 

Administrative and format changes made to photometry and chromaticity pages. Administravitve changes made to Index and Sample pages.

Kyle J. Michael Senior Associate Engineer Lighting

Jeremy N. Downs PE Staff Engineer Lighting

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

Product: Obstruction/Obstacle Light Model: See Sample Page

Project: 101617246CRT-001 Client: Carmanah Technologies Corp. Standard: FAA AC-43G, ICAO Annex-14, CASA Part 139, TC Standard 621

Test Plan and Datasheets					
Client	Carmanah Technologies Corp.	Engineer	Kyle Michael		
Project	G101617246	Reviewer	Jeremy Downs		
Product	L-810 Obstruction Light-FAA , Low intensity obstacle light- CASA, Type A/Type B Obstacle Lights-ICAO, CL810 Obstruction Light-TC	Model(s)			
	TC, Standard 621 Obstruction Marking and Lighting, Last Revised 2012/06/01				
	CASA, Manual of Standards Part 139-Aerodromes, November 2013  FAA, Advisory Circular, Specification for Obstruction Lighting Equipment, AC No. 150/5345-43G, dated 9/26/201  ICAO, Annex 14, Aerodromes Volume 1 (Aerodrome Design and Operations), Sixth Edition July 2013				
Standards					
					Pass Fail
AC No.	Test name			Clause	NA
43G	Photometry			3.4.1.2	Pass
43G	Chromaticity			3.3.3	Pass
ICAO	Photometry Color of the Color o			6.2.1.2	Pass
ICAO	Chromaticity Type A (Appendix 1 Para. 2.1.1)			2.1.1 (A)	Pass
ICAO	Chromaticity Type B (Appendix 1 Para.2.1.1)			2.1.1 (B)	Pass
TC	Photometry			13-2	Pass
TC	Chromaticity			3.3.3	Pass
CASA	Photometry(Paragraph 9.4.6.2 - 10cd only)			9.4.6.2	Pass
CASA	Chromaticity			9.2.2.1	Pass