



REPORT

3933 US ROUTE 11, CORTLAND, NEW YORK 13045

Project No. G102125122 Date: May 15, 2015

REPORT NO. 102125122CRT-004

TEST OF ONE INDOOR SPOT LIGHT WITH LX-M60-REF-CLR REFLECTOR

MODEL NO. LX2044-T1913-9827RR-FF-DDVVVC LED MODEL NO. XICATO XTM19953013CCA DRIVER MODEL NO. M18-U24-0700-XP

RENDERED TO:

LIGHTING SERVICES INC 2 HOLT DRIVE STONY POINT, NY 10980

<u>TESTS:</u> Electrical and Photometric tests as required to the IESNA test standard.

STATEMENT OF LIMITATION: This report must not be used by the client to claim product certification,

approval, or endorsement by NVLAP, NIST, or any agency of the federal

government.

<u>AUTHORIZATION</u> The testing performed was authorized by signed quote number 500597082.

STANARDS USED:

IESNA LM-79 - 2008: Electrical and Photometric Measurements of Solid State Lighting

<u>DESCRIPTION OF SAMPLE:</u> The client submitted one production sample of model number LX2044-T1913-

9827RR-FF-DDVVVC. The sample was received by Intertek on May 7, 2015 in undamaged condition and one sample was tested as received. The sample

designation was CRT1505071059-001-001.

DATE OF TESTS: May 14, 2015

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 copy or distribute 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.



SUMMARY:

MODEL NO. LX2044-T1913-9827RR-FF-DDVVVC
DESCRIPTION: Indoor Spot Light with LX-M60-REF-CLR Reflector

Criteria	Results
Light Output (Lumens)	1162
Total Power (W)	18.03
Lumen Efficacy (Lm/W)	64.5
Power Factor ()	0.991

EQUIPMENT LIST

Equipment Used	Model No.	Control No.	Last Cal.	Cal. Due
LSI High Speed Mirror Goniometer	6440		5/11/2015	6/11/2015
Elgar Power Supply	CW1251		VBU	VBU
Yokogawa Power Analyzer	WT210	E464	4/20/2015	4/20/2016
ExTech Hygro Thermometer	445703	T1357	12/10/2014	12/10/2015
Fisher Scientific Stopwatch	14-649-9	N1405	8/25/2014	8/25/2015
M-D Building Products Digital Level	Smart Tool	L112	3/25/2015	3/25/2016

TEST METHODS:

Seasoning in Sample Orientation - LED Products

No seasoning was performed in accordance with IESNA LM-79.

Photometric and Electrical measurements - Distribution Method

A LSI Type C High Speed Model 6440 Mirror Goniometer was used to measure the intensity (candelas) at each angle of distribution for the SSL sample.

Ambient temperature was measured equal to the height of the sample mounted on the goniometer equipment. The SSL sample was operated on the client provided driver at rated input volts in its designated orientation. The SSL sample was allowed to stabilize for at least thirty minutes before measurements were made. Stabilization procedures to LM-79 were followed. Electrical measurements including voltage, current, and power were measured using a power analyzer.

Date: May 15, 2015



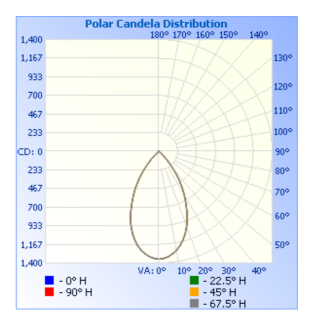
RESULTS:

Photometric and Electrical Measurements at Ambient Temperature (25°C +/- 1°C) – Distribution Method

		Input	Input	Input	Input	Light	Lumen
	Base	Voltage	Current	Power	Power	Output	Efficacy
Intertek Control No.	Orientation	(VAC)	(mA)	(W)	Factor ()	(Lumens)	(lm/W)
CRT1505071059-001-001	Base Up	120.1	151.5	18.03	0.991	1162.0	64.45

Intensity (Candlepower) Summary at 25°C - Candelas

Angle	0	22.5	45	67.5	90
0	1351	1351	1351	1351	1351
5	1324	1327	1328	1327	1324
10	1260	1257	1254	1258	1259
15	1151	1149	1146	1148	1149
20	1004	1000	998	1003	1003
25	816	812	810	815	818
30	625	622	621	629	629
35	436	432	433	438	437
40	241	240	239	243	240
45	102	103	102	103	101
50	0	1	2	2	3
55	0	0	0	0	0
60	0	0	0	0	0
65	0	0	0	0	0
70	0	0	0	0	0
75	0	0	0	0	0
80	0	0	0	0	0
85	0	0	0	0	0
90	0	0	0	0	0



Date: May 15, 2015



RESULTS:

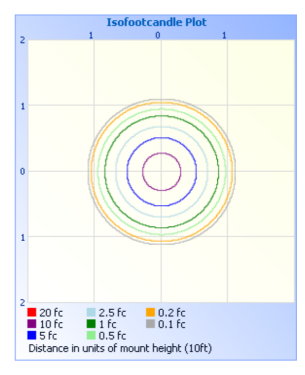
Illumination Plots

Mounting Height: 10 ft.

Illuminance - Cone of Light

Illuminance at a Distance						
	Center Beam fc	Beam Wid	th			
1.7ft	467 fc 🛕	1.9 ft	1.9 ft			
3.3ft	124 fc	3.6 ft	3.6 ft			
5.0R	54.0 fc	5.5 ft	5.5 ft			
6,7ft	30.1 fc	7.3 ft	7.3 ft			
8.3ft	19.6 fc	9.1 ft	9.1 ft			
10.0R	13.5 fc	10.9 ft	11.0 ft			
■ Vert. Spread: 57.3° ■ Horiz. Spread: 57.5°						

Isoillumination Plot



Zonal Lumen Summary and Percentages at 25°C

	Zone	Lumens	% Luminaire
•	0-30	814.6	70.1
	0-40	1081.7	93.1
	0-60	1161.7	100.0
	60-90	0.0	0.0
	70-100	0.0	0.0
	90-120	0.0	0.0
	0-90	1161.7	100.0
	90-180	0.0	0.0
	0-180	1161.7	100.0

Zonal Lumens and Percentages at 25°C

Zone	Lumens	% Luminaire
0-10	124.2	10.7
10-20	319.5	27.5
20-30	371.0	31.9
30-40	267.0	23.0
40-50	79.9	6.9
50-60	0.2	0.0
60-70	0.0	0.0
70-80	0.0	0.0
80-90	0.0	0.0



PRODUCT PICTURE:



CONCLUSION

The results tabulated in this report are representative of the actual test samples submitted for this report only. The data is provided to the client for further evaluation. Compliance to the referenced specification requirements was not determined in this report.

In Charge Of Tests:

Brittnie Stull Project Engineer Lighting Division

Attachments: IES File - 1505071059-001-001-4

Report Reviewed By:

Jeffrey Davis Engineering Supervisor Lighting Division