

Test Report



M/s. Stanjo LED Corporation

Report No. - PM-LAB-1-1802525

Product Name - 150W FLOOD LIGHT/ SLC-FL150



Survey No.102/1/2 Nagar Parishad House, Opp. ISKCON Food Relief Foundation,
Near Sukhsagar Lane, Mahim Road, Palghar West – 401 404

Report No.: PM-LAB-1-1802525

Date: 22-02-2018

TEST DISCIPLINE: PHOTOMETRY

General Details:

Customer / Applicant	M/s. Stanjo LED Corporation #Survey No. 279, Apuroopa Township, Quthbullapur, Jeedimetla, Rangareddy, TS India- 500055			
Manufacturer	M/s. Stanjo LED Co	orporati	on	
Test Standard	IES LM 79-08, Clauses No.8,9,10,11 and 12			
Product Name/Model No.	150W FLOOD LIGHT/ SLC-FL150			
Condition of Product on receipt	Good			
Date of Receipt	19/02/2018			
Applicable Standard	IES LM 79-08, Clau	ses No.8	3,9,10,11 and 12	
Date of Testing (Start Date)	21/02/2018 End	d Date	21/02/2018	
Consultation Continue	Temperature in °C		25 ±1°C	
General ^ Ambient Condition	Relative Humidity in % ≤70%	≤70%		
Test in-charge	Yogesh Chandane			

Hardik Save Testing Officer Te	Yoge'sh Chandane chnical Manager Quality Manager
III - PROGRESS -	E Samuel E

Disclaimer

The issuance of this report in no way implies Listing, Classification or Recognition by PM-LAB and does not authorise the use of PM-LAB Listing, Classification or Recognition Marks or any other reference to PM-LAB on the product or system. PM-LAB authorizes the above named company to reproduce this Report provided it is reproduced in its entirety. PM-LAB 's name or marks cannot be used in any packaging, advertising, promotion, or marketing relating to the data in this Report, without PM-LAB 's prior written permission. The results of testing in this report apply only to the sample product/item, which was tested. PM-LAB has not participated in the sample selection. Other similar equipment will not necessarily produce the same results due to the production tolerance and measurement uncertainties.

^ The applicable standard ambient condition supersedes the PM-LAB general conditions and are recorded in datasheets available in the PM-LAB.

Survey No.102/1/2 Nagar Parishad House, Opp. ISKCON Food Relief Foundation,

Near Sukhsagar Lane, Mahim Road, Palghar West – 401 404

PM-LAB-1-1802525

Date: 22-02-2018

General Remarks (if any)

Description of Item Under Test (IUT)

Rated Input Voltage	Frequency	Rated Input Current	Rated Input Power	
110-300V AC (HV Cut Off >300V AC)	47-63Hz	0.67A@230V	· 150W	

Light Source		Driver / Ballast	
Make/Specifications	Quantity	Make/Specifications	Quantity
SAMSUNG/ 3V, 3W, 3535 SMD PACKAGE	01	STANJO/ 150W, OUTPUT: 48VDC, 2.8A	01

Summary of Test Results

Test No.	Test Parameter	Standard & Clause No.	Sample/Item No.	Result
1	Colorimetric measurements	IES LM 79-08, Clauses No.12		Evaluate by Customer
2	Electrical & Photometric Measurements	IES LM 79-08, Clauses No.8,9,10 and 11	1802525	Evaluate by Customer

Prepared by

Approved:by

Survey No.102/1/2 Nagar Parishad House, Opp. ISKCON Food Relief Foundation,

Near Sukhsagar Lane, Mahim Road, Palghar West – 401 404

Date: 22-02-2018

Test No. 01: Colorimetric Measurements

Master Equipment and Calibration Details

Serial No.	ial No. Test Equipment PMEA LAB Equipment ID		Calibration Date	
1	Spectroradiometer	SL 300	20.04.2017	
2	Measured Standard Lamp	\$1520057	06.01.2018	

Test Methodology Adopted

- The sample was tested according to the IES LM-79-2008.
- Orientation (burning position) of SSL product during testing was its normal burning position i.e, at zero degree inclination to horizontal.
- Colorimetric parameters were measured using an integrating sphere, a spectroradiometer and software.
- \bullet The ambient temperature was maintained at (25 \pm 1) $^{\circ}$ C during testing.
- The sample measurements—were made using a spectroradiometer connected—by a fiber optic cable and detector through the detector port of the integrating sphere. The sample was operated at 240 Volts AC. It was stabilized before—measurement. Chromaticity coordinates, correlated color temperature and color rendering index were calculated from the spectral radiant flux measurements taken at 1 nm intervals over the range of 380 to 780 nm.

Test Observations:

Sr. No.	Perticular of Test		Obtained Values				
	Colorimetric Para	ameter					
1	Chramaticity Canadinates	X	У	u'	v'		
1	Chromaticity Coordinates	0.3324	0.3484	0.2041	0.4812		
2	Correlated Color Temperature (K)	5506					
3	Color Rendering Index	74.7					
4	Chromaticity Differnce (Duv)	+0.00372					
5	Color Ratio	Kr (%)) Kg	(%)	Kb (%)		
3	Color Natio	31.6	58	8.3	10.2		
6	Bandwidth (nm)		22	2.2			
7	Dominant Wavelength (nm)	20	55	1.0	÷		
8	Purity	0.0428					
9	Color Tolerance (SDCM)		7.9346				
10	Radiant Flux (W)		28.	765			



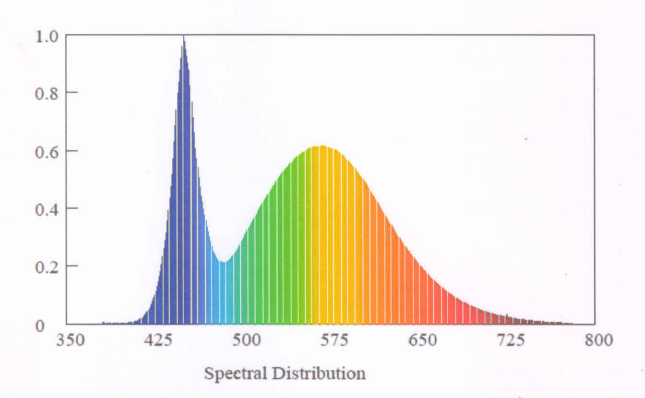
Approved by

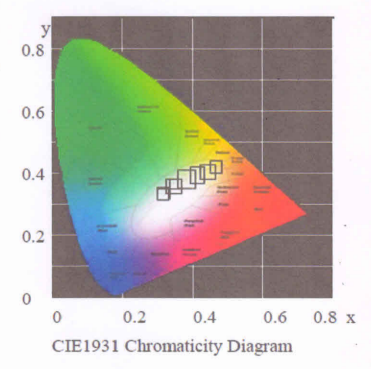
^{*}All Results in accordance to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting
Page 4 of 9

Survey No.102/1/2 Nagar Parishad House, Opp. ISKCON Food Relief Foundation, Near Sukhsagar Lane, Mahim Road, Palghar West – 401 404

Report No.: PM-LAB-1-1802525 Date: 22-02-2018

Spectral Distribution Graph









Master Equipment and Calibration Details

Survey No.102/1/2 Nagar Parishad House, Opp. ISKCON Food Relief Foundation, Report No.: PM-LAB-1-1802525 Near Sukhsagar Lane, Mahim Road, Palghar West - 401 404

Test No. 2: Electrical and Photometric Measurements

Serial No.	al No. Test Equipment PMEA LAB Equipment ID		Calibration Date		
1	Goniophotometer	GMS 3000	20.04.2017		
2	Measured Standard Lamp	S10151002	06.01.2018		

Test Methodology Adopted

- The sample was tested according to the IES LM-79-2008.
- The condition of the sample tested was new. Stabilization time before testing was 30 minutes.
- Orientation (burning position) of SSL product during testing was its normal burning position i.e. at zero degree inclination to horizontal.
- Photometric parameters were obtained using a Type-C Goniophotometer and software.
- Photometric distance was more than five times of the largest dimension of the test sample.
- The ambient temperature was maintained at (25 ± 1) °C during testing.
- The sample was operated at 230 Volts AC. It was stabilized before measurement. Luminous flux, Luminous Efficacy, Zonal Lumen were calculated from the software.

Test Observations:

IPUT PARAMETER				
Voltage (V)	Frequency (Hz)	Current (A)	Power (W)	Power Factor
240,10	50	0.6190	145.68	0.9802

OUTPUT PARA	METER		
Flux (lm)	Efficacy (lm/W)	Central Intensity (cd)	Maximum Intensity (cd)
18566.13	127.44	13688.810	13688.810

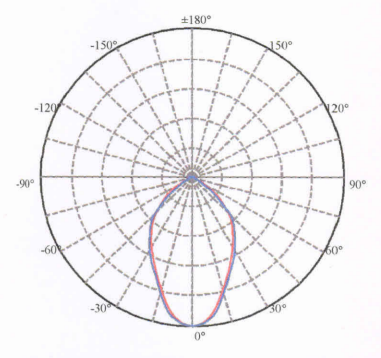
Prepared by

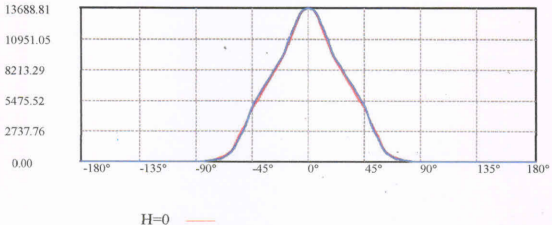
Date: 22-02-2018

Survey No.102/1/2 Nagar Parishad House, Opp. ISKCON Food Relief Foundation, Near Sukhsagar Lane, Mahim Road, Palghar West – 401 404

Report No.: PM-LAB-1-1802525 Date: 22-02-2018

Light Distribution Curve [Unit:cd]





V=0

Beam Angle (50%Imax): [V] Left=34.5 Right=34.5 [H]Left=32.8 Right=32.8 Field Angle (10%Imax): [V] Left=58.3 Right=58.3 [H]Left=58.8 Right=58.8

Prepared by

Approved by

Survey No.102/1/2 Nagar Parishad House, Opp. ISKCON Food Relief Foundation, Near Sukhsagar Lane, Mahim Road, Palghar West - 401 404

Report No.: PM-LAB-1-1802525

Date: 22-02-2018

Intensity data(cd)

C/y(°)	0.0	5.0	10.0	15.0	20.0	25.0	30.0	35.0	40.0
0.0	13688.81	13307.38	12183.28	10669.43	9356.99	8301.46	7383.16	6431.36	5553.24
22.5	13688.81	13290.83	12281.12	10826.29	9364.46	8276.34	7327.68	6437.29	5538.47
45.0	13688.81	13378.16	12414.14	10898.85	9328.36	8178.79	7243.60	6435.92	5632.48
67.5	13688.81	13386.89	12435.69	10956.33	9570.35	8375.96	7404.15	6538.78	5666.26
90.0	13688.81	13422.14	12451.58	10959.70	9561.27	8611.60	7652.33	6745.91	5834.20
112.5	13688.81	13386.89	12435.69	10956.33	9570.35	8375.96	7404.15	6538.78	5666.26
135.0	13688.81	13378.16	12414.14	10898.85	9328.36	8178.79	7243.60	6435.92	5632.48
157.5	13688.81	13290.83	12281.12	10826.29	9364.46	8276.34	7327.68	6437.29	5538.47
180.0	13688.81	13307.38	12183.28	10669.43	9356.99	8301.46	7383.16	6431.36	5553.24
202.5	13688.81	13290.83	12281.12	10826.29	9364.46	8276.34	7327.68	6437.29	5538.47
225.0	13688.81	13378.16	12414.14	10898.85	9328.36	8178.79	7243.60	6435.92	5632.48
247.5	13688.81	13386.89	12435.69	10956.33	9570.35	8375.96	7404.15	6538.78	5666.26
270.0	13688.81	13422.14	12451.58	10959.70	9561.27	8611.60	7652.33	6745.91	5834.20
292.5	13688.81	13386.89	12435.69	10956.33	9570.35	8375.96	7404.15	6538.78	5666.26
315.0	13688.81	13378.16	12414.14	10898.85	9328.36	8178.79	7243.60	6435.92	5632.48
337.5	13688.81	13290.83	12281.12	10826.29	9364.46	8276.34	7327.68	6437.29	5538.47
360.0	13688.81	13307.38	12183.28	10669.43	9356.99	8301.46	7383.16	6431.36	5553.24
C/y(°)	45.0	50.0	55.0	60.0	65.0	70.0	75.0	80.0	85.0
0.0	4562.46	3402.48	2317.71	1078.23	572.86	337.35	164.34	51.21	10.81
22.5	4587.65	3487.01	2290.04	1111.39	573.61	328.93	172.73	60.65	11.00
45.0	4752.83	3707.54	2475.20	1125.86	559.95	341.00	170.43	52.02	11.62
67.5	4706.46	3307.97	2153.86	1029.45	551.69	311.43	164.47	48.03	10.66
90.0	4778.59	3243.22	2055.48	1024.86	537.89	295.01	139.34	50.69	10.33
112.5	4706.46	3307.97	2153.86	1029.45	551.69	311.43	164.47	48.03	10.66
135.0	4752.83	3707.54	2475.20	1125.86	559.95	341.00	170.43	52.02	11.62
157.5	4587.65	3487.01	2290.04	1111.39	573.61	328.93	172.73	60.65	11.00
180.0	4562.46	3402.48	2317.71	1078.23	572.86	337.35	164.34	51.21	10.81
202.5	4587.65	3487.01	2290.04	1111.39	573.61	328.93	172.73	60.65	11.00
225.0	4752.83	3707.54	2475.20	1125.86	559.95	341.00	170.43	52.02	11.62
247.5	4706.46	3307.97	2153.86	1029.45	551.69	311.43	164.47	48.03	10.66
270.0	4778.59	3243.22	2055.48	1024.86	537.89	295.01	139.34	50.69	10.33
292.5	4706.46	3307.97	2153.86	1029.45	551.69	311.43	164.47	48.03	10.66
315.0	4752.83	3707.54	2475.20	1125.86	559.95	341.00	170.43	52.02	11.62
337.5	4587.65	3487.01	2290.04	1111.39	573.61	328.93	172.73	60.65	11.00
360.0	4562.46	3402.48	2317.71	1078.23	572.86	337.35	164.34	51.21	10.81
	90.0	95.0	100.0			115.0	120.0	125.0	130.0
C/γ(°) 0.0	1.54	1.54	1.90	105.0 1.90	2.38	-3.33	4.28	5.35	6.65
22.5	1.91	1.34	1.67	1.90	2.27	3.11	4.20	5.14	6.34
45.0	2.28	2.16	1.80	1.68	2.40	3.00	4.08	5.03	6.35
67.5	1.80	1.44	1.44	1.80	2.40	2.87	3.95	5.15	6.23
90.0		1.44	1.68	1.68	2.40	2.64	3.84	5.05	6.73
112.5	1.92 1.80	1.44	1.08	1.80	2.40	2.87	3.95	5:15	6.23
	2.28	2.16	1.80	1.68	2.40	3.00	4.08	5.03	6.35
135.0							4.08	5.14	6.34
157.5	1.91	1.44	1.67	1.91	2.27	3.11			
180.0	1.54	1.54	1.90	1.90	2.38	3.33	4.28	5.35	6.65
202.5	1.91	1.44	1.67	1.91	2.27	3.11	4.07	5.14 5.03	6.34
225.0	2.28	2.16	1.80	1.68	2.40	3.00	4.08		
247.5	1.80	1.44	1.44	1.80	2.40	2.87	3.95	5.15	6.23
270.0	1.92	1.44	1.68	1.68	2.40	2.64	3.84	5.05	6.73
292.5	1.80	1.44	1.44	1.80	2.40	2.87	3.95	5.15	6.23
315.0	2.28	2.16	1.80	1.68	2.40	3.00	4.08	5.03	6.35
337.5	1.91	1.44	1.67	1.91	2.27	3.11	4.07	5.14 5.35	6.34
	1.54	1.54	1.90	1.90	2.38	3.33	4.28	5 35	6.65

Prepared by

Survey No.102/1/2 Nagar Parishad House, Opp. ISKCON Food Relief Foundation, Near Sukhsagar Lane, Mahim Road, Palghar West – 401 404

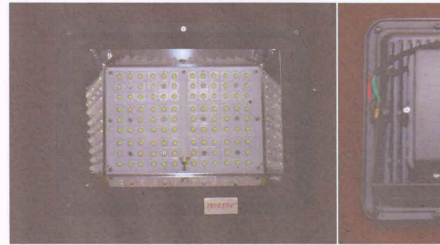
Report No.: PM-LAB-1-1802525

Date: 22-02-2018

Intensity data(cd)

C/y(°)	135.0	140.0	145.0	150.0	155.0	160.0	165.0	170.0	175.0	180.0
0.0	8.08	9.15	10.58	11.53	12.48	13.43	13.90	14.38	14.50	15.69
22.5	7.66	8.97	10.16	11.60	12.56	13.28	13.76	14.23	14.71	15.07
45.0	7.67	8.99	10.31	11.63	12.71	13.43	13.91	14.14	14.50	15.34
67.5	7.79	8.98	10.18	11.38	12.58	13.30	13.77	14.02	14.49	15.33
90.0	7.69	9.13	10.33	11.53	12.49	13.21	13.69	14.41	14.89	15.38
112.5	7.79	8.98	10.18	11.38	12.58	13.30	13.77	14.02	14.49	15.33
135.0	7.67	8.99	10.31	11.63	12.71	13.43	13.91	14.14	14.50	15.34
157.5	7.66	8.97	10.16	11.60	12.56	13.28	13.76	14.23	14.71	15.07
180.0	8.08	9.15	10.58	11.53	12.48	13.43	13.90	14.38	14.50	15.69
202.5	7.66	8.97	10.16	11.60	12.56	13.28	13.76	14.23	14.71	15.07
225.0	7.67	8.99	10.31	11.63	12.71	13.43	13.91	14.14	14.50	15.34
247.5	7.79	8.98	10.18	11.38	12.58	13.30	13.77	14.02	14.49	15.33
270.0	7.69	9.13	10.33	11.53	12.49	13.21	13.69	14.41	14.89	15.38
292.5	7.79	8.98	10.18	11.38	12.58	13.30	13.77	14.02	14.49	15.33
315.0	7.67	8.99	10.31	11.63	12.71	13.43	13.91	14.14	14.50	15.34
337.5	7.66	8.97	10.16	11.60	12.56	13.28	13.76	14.23	14.71	15.07
360.0	8.08	9.15	10.58	11.53	12.48	13.43	13.90	14.38	14.50	15.69

Photographs





***** End of Report *****



Approved by