



Report No: L121703101 Issue Date: 12/12/2017

Prepared For: SPJ Lighting Inc.

2107 Chico Ave. South El Monte, CA 91733

Model Number: SPJ-JS100- 6W 2700K

Test: Photometric/Electrical Test

**Standards Used:** Appropriate part or all test guidelines were used for test performed: *IESNA LM79: 2008* Approved Methods for Electrical and Photometric Measurements of Solid-State Lighting Products *ANSI NEMA ANSLG C78.377: 2008* Specification of the Chromaticity of Solid State Lighting Products *ANSI C82.77:2002:* Harmonic Emission Limits-Related Quality Requirements for Lighting Equipment

**Description of Sample:** Client submitted the sample. Received in working and undamaged condition. No

modifications were necessary.

**Testing Condition:** Fixture is tested with no special conditions.

Sample Arrival Date: 12/8/17

**Date of Tests:** 12/11/17 - 12/12/17

**Seasoning of Sample:** No seasoning was performed in accordance with IESNA LM-79.

#### **Equipment List**

Equipment Used	Model No	Stock No	Calibration Due Date
	61604	PS-AC02	
Yokogawa Digital Power Meter	WT210	MT-EL06-S4	1/9/19
BK PRECISION	1747	PS-DC04	1/10/19
Fluke Digital Thermometer	52K/J	MT-TP05	1/10/19
LLI Type C Goniophotometer System	RMG-C-MKII	CD-LL04-GC	
LLI 2M Sphere	2MR97	CD-SN03-S2	
LLI Spectroradiometer	SPR-3000	MT-SC01-S2	Before Use

<sup>\*</sup>All Results in accordance to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting.

Test Summary	
Manufacturer:	SPJ Lighting Inc.
Model Number:	SPJ-JS100- 6W 2700K
<b>Driver Model Number:</b>	EAGLERISE EEP60SE
Total Lumens:	177.00
Input Voltage (VAC/60Hz):	120.00
Input Current (Amp):	0.048
Input Power (W):	4.11
Input Power Factor:	0.71
Current ATHD @ 120V(%):	57%
Current ATHD @ 277V(%):	N/A
Efficacy:	43
Ambient Temperature (°C):	25.0
Stabilization Time (Hours):	0:30
Total Operating Time (Hours):	1:20

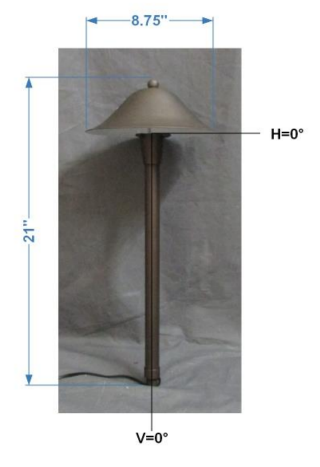


FIG.1 LUMINAIRE

<sup>\*</sup>All Results in accordance to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting.





#### **Test Methods**

#### **Photometric Measurements - Goniophotometer**

A Custom Light Laboratory Type C Rotating Mirror Goniophotometer was used to measure candelas(intensity) at each angle of distribution as defined by IESNA for the appropriate fixture type.

Ambient temperature is set to 25°C and is measured from the center of the fixture, within 1ft from the outside of the fixture. Temperature is maintained at 25°C throughout the testing process and the sample is stabilized for at least 30mins and longer as necessary for the sample to achieve stabilization.

Electrical measurements are measured using the listed equipment.

#### **Spectral Measurements - Integrating Sphere**

A Sensing Spectroradiometer SPR-3000, in conjunction with Light Laboratory 2 meter integrating sphere was used to measure chromaticity coordinates, correlated color temperature(CCT) and the color rendering index(CRI) for each sample.

Ambient temperature is set to 25°C and is measured from the center of the fixture, within 1ft from the outside of the fixture. Temperature is maintained at 25°C throughout the testing process and the sample is stabilized for at least 30mins and longer as necessary for the sample to achieve stabilization.

Electrical measurements are measured using the listed equipment.

#### Disclaimers:

This report must not be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST or any agency of Federal Government.

Report Prepared by : Keyur Patel

Test Report Released by: Test Report Reviewed by:

Jeff Ahn Engineering Manager

UM

Steve Kang Quality Assurance

\*Attached are photometric data reports. Total number of pages: 10



# **Photometric Test Report**

**IES ROAD REPORT** 

PHOTOMETRIC FILENAME: L121703101.IES

#### **DESCRIPTIVE INFORMATION (From Photometric File)**

IESNA:LM-63-2002 [TEST] L121703101 [TESTLAB] LIGHT LABORATORY, INC. (www.lightlaboratory.com) [ISSUEDATE] 12/12/2017 [MANUFAC] SPJ Lighting Inc. [LUMCAT] SPJ-JS100- 6W 2700K [LUMINAIRE] LED LUMINAIRE [BALLASTCAT] EAGLERISE EEP60SE [OTHER] INDICATING THE CANDELA VALUES ARE ABSOLUTE AND

[MORE] SHOULD NOT BE FACTORED FOR DIFFERENT LAMP RATINGS.

[INPUT] 120VAC, 4.11W

[TEST PROCEDURE] IESNA:LM-79-08

#### **CHARACTERISTICS**

**IES Classification** Type V Longitudinal Classification Very Short Lumens Per Lamp N.A. (absolute) Total Lamp Lumens N.A. (absolute)

Luminaire Lumens 177

**Downward Total Efficiency** N.A. (absolute) Total Luminaire Efficiency N.A. (absolute)

Luminaire Efficacy Rating (LER) 43 **Total Luminaire Watts** 4.11 **Ballast Factor** 1.00 Upward Waste Light Ratio 0.00 Maximum Candela 65.02 Maximum Candela Angle OH OV Maximum Candela (<90 Degrees Vertical) 65.02 Maximum Candela Angle (<90 Degrees Vertical) OH OV

Maximum Candela At 90 Degrees Vertical 0 (0.0% Luminaire Lumens) Maximum Candela from 80 to <90 Degrees Vertical 4.53 (2.6% Luminaire Lumens)

Cutoff Classification (deprecated)

N.A. (absolute)

#### **IES ROAD REPORT**

PHOTOMETRIC FILENAME: L121703101.IES

## **LUMINAIRE CLASSIFICATION SYSTEM (LCS)**

#### **ZONAL LUMEN SUMMARY**

FL - Front-Low (0-30)	Lumens 24.0	% Lamp N.A.	% Luminaire 13.6	Zone	%
FM - Front-Medium (30-60)	47.3	N.A.	26.8	0-20	12.7
FH - Front-High (60-80)	16.0	N.A.	9.0	0-30	27.2
FVH - Front-Very High (80-90)	1.1	N.A.	0.6	0-40	44.7
BL - Back-Low (0-30)	24.0	N.A.	13.6	0-60	80.7
BM - Back-Medium (30-60)	47.3	N.A.	26.8	0-80	98.7
BH - Back-High (60-80)	16.0	N.A.	9.0	0-90	100
BVH - Back-Very High (80-90)	1.1	N.A.	0.6	10-90	96.7
UL - Uplight-Low (90-100)	0.0	N.A.	0.0	20-40	32
UH - Uplight-High (100-180)	0.0	N.A.	0.0	20-50	50.6
				40-70	48.4
Total	176.8	N.A.	100.0	60-80	18.1
D110 D #	D0 110 00			70-80	5.6
BUG Rating	B0-U0-G0			80-90	1.3
				90-110	0
				90-120	0
				90-130	0
				90-150	0
				90-180	0
				110-180	0
				0-180	100

#### **IES ROAD REPORT**

PHOTOMETRIC FILENAME: L121703101.IES

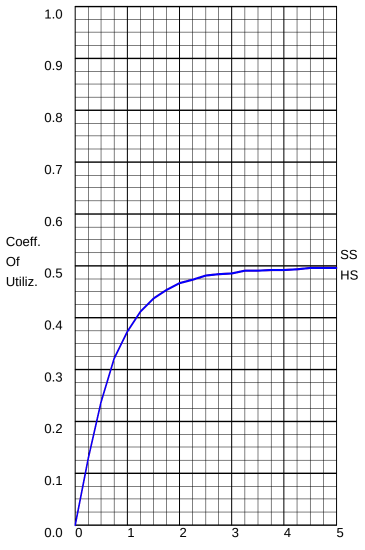
### **CANDELA TABULATION**

Vert. Angles	Horizontal Angles
	<u>0</u>
0.0	<del>6</del> 5.02
5.0	61.98
10.0	59.89
15.0	58.98
20.0	57.53
25.0	55.36
30.0	52.79
35.0	49.60
37.5	47.92
40.0	46.20
42.5	44.45
45.0	42.66
47.5	40.89
50.0	38.98
52.5	36.81
55.0	34.40
57.5	31.79
60.0	28.91
62.5	25.83
65.0	22.61
67.5	18.44
70.0	15.22
72.5	12.12
75.0	9.26
77.5	6.67
80.0	4.53
85.0	1.84
90.0	0.00

### IES ROAD REPORT

PHOTOMETRIC FILENAME: L121703101.IES

#### **COEFFICIENTS OF UTILIZATION**

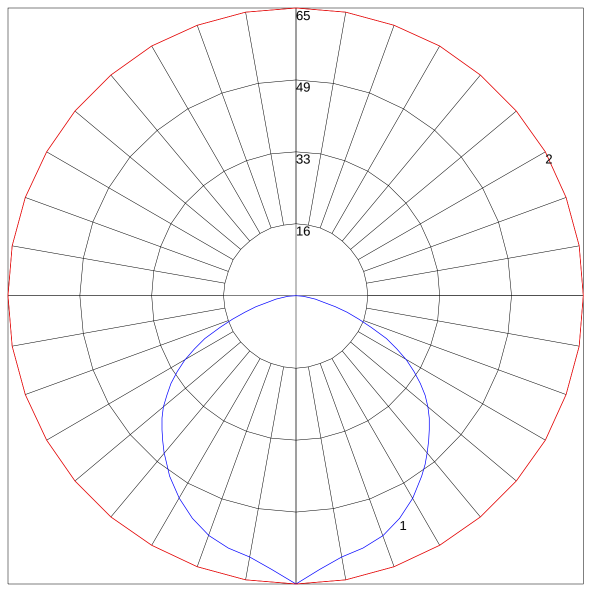


Street Width / Mounting Height

### **FLUX DISTRIBUTION**

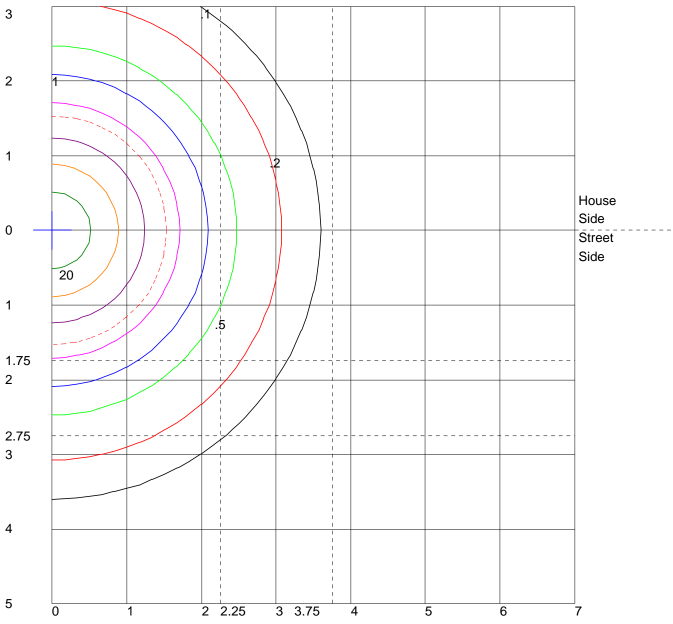
	Lumens	Percent Of Luminaire
Downward Street Side	88.5	50.0
Downward House Side	88.5	50.0
Downward Total	177.0	100.1
Upward Street Side	0.0	0.0
Upward House Side	0.0	0.0
Upward Total	0.0	0.0
Total Flux	177.0	100.1

#### **POLAR GRAPH**



Maximum Candela = 65.02 Located At Horizontal Angle = 0, Vertical Angle = 0 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (0) (Through Max. Cd.)

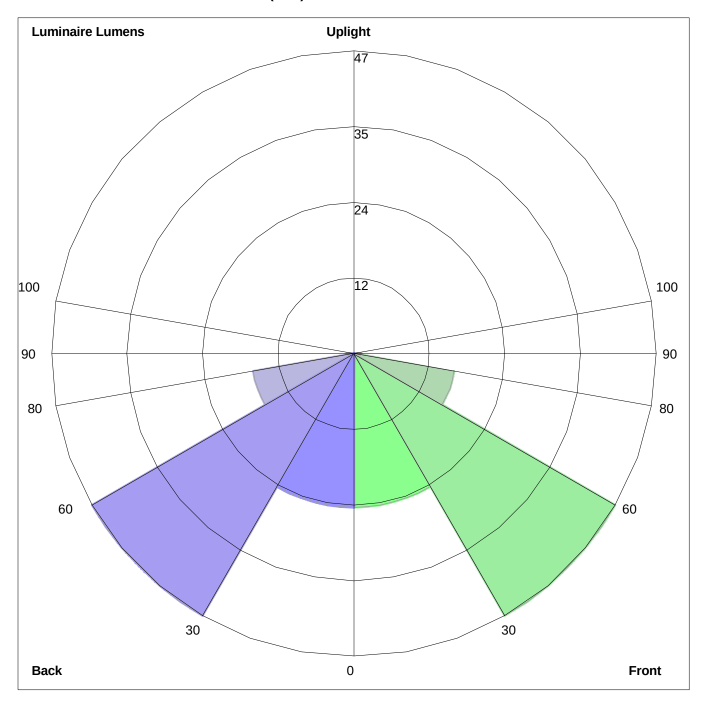
#### ISOFOOTCANDLE LINES OF HORIZONTAL ILLUMINANCE



Distance In Units Of Mounting Height Values Based On 1.38 Foot Mounting Height 1/2 Maximum Candela Trace Shown As Dashed Curve

(+) = Maximum Candela Point

### **LUMINAIRE CLASSIFICATION SYSTEM (LCS) GRAPH**



Luminaire Lumens:

Front: Low=24.0, Medium=47.3, High=16.0, Very High=1.1 Back: Low=24.0, Medium=47.3, High=16.0, Very High=1.1

Uplight: Low=0.0, High=0.0

BUG Rating: B0-U0-G0