



# **Test Report**

Report Number: L16039 Date: May 2, 2016

#### Issued by:

Dialight Optics Laboratory 1501 Route 34 South, Farmingdale, NJ 07727

Test of one Die Cast Floodlight
Unit manufacturer: Dialight Corporation
Unit model number: FLx267xC2NP

#### Issued to:

Dialight Corporation 1501 Route 34 South, Farmingdale, NJ 07727

Tests performed: Photometric characterization and temperature measurement per the described

standards.

Dates of test: April 28, 2016 through April 29, 2016

Standards used: All tests are performed in accordance with procedures and guidelines prescribed by

the American National Standards Institute (ANSI) or Illuminating Engineering Society

of North America (IES):

- IES LM-79:2008: Electrical and Photometric Measurements of Solid-State Lighting Products
- ANSI/UL 1598:2008: Underwriters Laboratories Inc. Standard for Safety: Luminaires
- ENERGY STAR Manufacturer's Guide for Qualifying Solid State Lighting Luminaires Version 2.1

#### Description of sample:

Sample Number: L16039

Manufacturer: Dialight Corporation
Product Name: Die Cast Floodlight
Description: Die Cast Floodlight
Model Number: FLx267xC2NP





# **Report Summary**

Sample number L16039
Dialight unit model number FLx267xC2NP

#### Photograph(s) of sample:





\*Photographs not to scale. For reference only.

#### **Summary of Results:**

	Integrating Sphere	Goniophotometer
Luminous Flux:	10220 (lumens)	10183 (lumens)
Electrical Power:	104.8 (W)	105.0 (W)
Luminous Efficacy:	97.53 (lumens/W)	97.02 (lumens/W)

#### **Electrical Measurements:**

Input Power (120VAC): 104.8 (W)
Power Factor (120VAC): 0.995
Current ATHD % (120VAC): 3.995
Input Power (277VAC): 102.0 (W)
Power Factor (277VAC): 0.92
Current ATHD % (277VAC): 8.215

#### **Color Measurements:**

Correlated Color Temperature (CCT): 4863
Color Rendering Index (CRI): 72
Chromaticity Coordinate (x): 0.35
Chromaticity Coordinate (y): 0.36
Chromaticity Coordinate (u'): 0.211
Chromaticity Coordinate (v'): 0.326

DUV: 0.0023

#### **Temperature Measurements:**

In Situ LED Source Temperature: 64.4 (°C)

Dialight Optics Laboratory Report Number: L16039





# **Test Results: Integrating Sphere**

Results include unit color, flux, efficacy and electrical power for sample number L16039. Dialight unit model number FLx267xC2NP

**Test Conditions:** 

Ambient Temperature:  $25 \pm 1$  (°C)

**Electrical Measurements:** 

Input Voltage: 120 (VAC) Input Current: 0.877 (A) Input Power: 104.8 (W) Input Power Factor: 0.995

Current ATHD: 3.995 (%)

Photometric measurements:

Luminous Flux: 10220 (lumens)

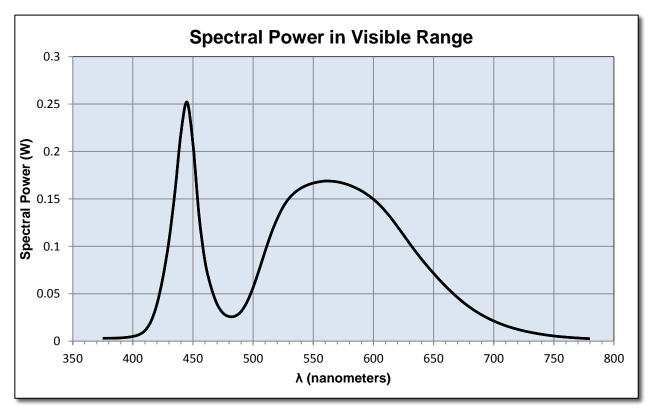
Luminous Efficacy: 97.5 (lumens/W)

Correlated Color Temperature (CCT): 4863 (K)

> CRI -Ra: 72 CRI -R9: -16.2 DUV: 0.0023

CIE Coordinate (x): 0.35

CIE Coordinate (y): 0.36 CIE Coordinate (u'): 0.211 CIE Coordinate (v'): 0.326







# **Test Results: Integrating Sphere**

Results continued from previous page.

### **Tabulated Spectral Power in Visible Range:**

λ(nm)	(W/nm)	λ(nm)	(W/nm)	λ(nm)	(W/nm)
375	0.003	515	0.114	655	0.065
380	0.003	520	0.129	660	0.058
385	0.003	525	0.142	665	0.052
390	0.003	530	0.151	670	0.046
395	0.004	535	0.157	675	0.041
400	0.005	540	0.161	680	0.036
405	0.007	545	0.165	685	0.032
410	0.011	550	0.167	690	0.028
415	0.021	555	0.168	695	0.024
420	0.039	560	0.169	700	0.021
425	0.067	565	0.169	705	0.019
430	0.106	570	0.168	710	0.016
435	0.157	575	0.166	715	0.014
440	0.219	580	0.164	720	0.012
445	0.252	585	0.162	725	0.011
450	0.208	590	0.159	730	0.009
455	0.133	595	0.154	735	0.008
460	0.084	600	0.150	740	0.007
465	0.057	605	0.144	745	0.006
470	0.039	610	0.137	750	0.005
475	0.030	615	0.129	755	0.005
480	0.026	620	0.121	760	0.004
485	0.026	625	0.112	765	0.004
490	0.031	630	0.103	770	0.003
495	0.042	635	0.095	775	0.003
500	0.057	640	0.086	780	0.003
505	0.075	645	0.079		
510	0.095	650	0.072		





## **Test Results: Goniometer**

Results include unit flux, distribution, efficacy, and electrical power for sample number L16039.

Dialight unit model number FLx267xC2NP

#### **Electrical Measurements:**

Input Voltage: 120 (VAC) Input current: 0.878 (A) Input Power: 105.0 (W) Power Factor: 0.995

#### Photometric measurements:

Absolute Luminous Flux: 10183 (lumens) Luminous Efficacy: 97.0 (lumens/W)

#### **Intensity Summary:**

#### **INTENSITY (CANDLEPOWER) SUMMARY**

ANGLE	ALONG	30	45	60	ACROSS	<b>OUTPUT LUMENS</b>
0	5745	5745	5745	5745	5745	
5	5629	5633	5652	5605	5606	211
15	5811	5323	5038	4789	4494	1125
25	5742	4687	3964	3580	3611	1826
35	4908	3762	3361	3230	2930	2191
45	4466	3183	2637	2469	2062	2293
55	2468	2260	1553	916	350	1736
65	754	845	199	80	35	705
75	21	38	19	42	31	82
85	4	4	3	3	2	14
95	0	0	0	0	O	О
105	0	0	0	0	O	o
115	0	0	O	0	0	0
125	0	0	O	0	O	О
135	0	0	0	0	O	O
145	0	0	0	0	O	0
155	0	0	0	0	O	0
165	0	0	0	0	O	o
175	0	0	0	0	0	О
180	0	0	0	0	0	

#### ZONAL LUMEN AND PERCENTAGES

ZONE	LUMENS	% LUMINAIRE
0-30	4226.52	41.5%
0-40	6508.19	63.9%
0-60	9828.36	96.5%
60-90	553.06	5.4%
0-90	10182.66	100.0%
90-180	0	0.0%
0-180	10182.66	100.0%

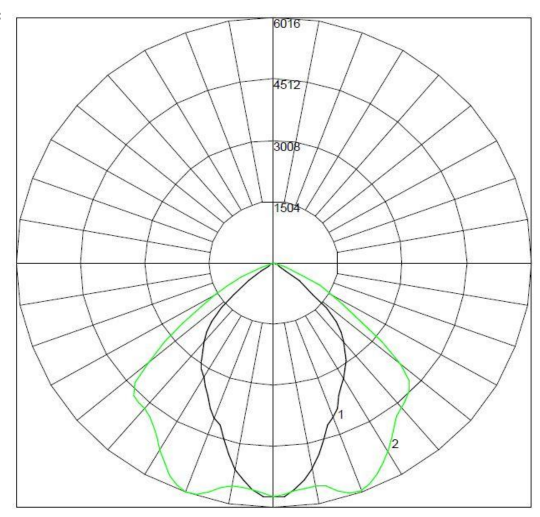




## **Test Results: Goniometer**

Results continued from previous page.

#### **Polar Plot:**



Target % of Peak Intensity	Beam Angle to % Intensity Value (degrees)	Beam Angle to Specified % Intensity Value (degrees) [-]
50.00	107.51	71.46

Beam Spread	(at 50% Max CD)	Field Spread (at 10% Max CD)		IESNA LM-35-02 Floodlight Designation	
(deg) Horiz	(deg) Vert	(deg) Horiz	(deg) Vert	IESNA LM-35- 02 Floodlight H Designation	IESNA LM-35- 02 Floodlight V Designation
66.71	106.18	104.53	135.18	6	7

Total Luminous Flux	Field (%)	Field Flux (lm)	Beam Flux (%)	Beam Flux (lm)	Beam Spill (%)	Spill Flux (lm)
10130.74	97.87	9914.76	70.01	7092.73	2.13	215.98

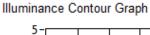


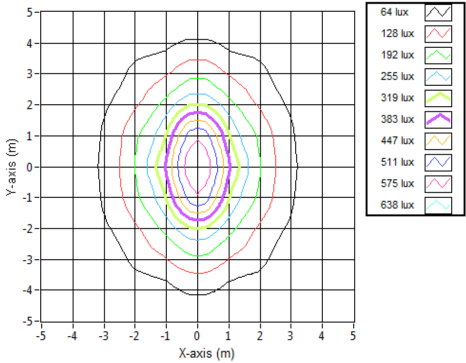


## **Test Results: Goniometer**

Results continued from previous page.

#### **Illuminance Plot:**





#### Illuminance-Cone of Light:

Mounting Heigh (m)	t E	Beam Cone Width (m)	Orthogona Cone Widt	Projected Illuminance (lux)
3.048		8.31	4.39	618.4
6.096		16.63	8.77	154.6
9.144		24.94	13.16	68.7
12.192		33.26	17.54	38.7
15.24		41.57	21.93	24.7
18.288		49.89	26.31	17.2
21.336		58.20	30.70	12.6
24.384		66.52	35.08	9.7
27.432		74.83	39.47	7.6
30.48		83.15	43.86	6.2





# **Test Results: In Situ Temperature Measurement Test**

Results include maximum LED chip temperature for sample number L16039.

Dialight unit model number FLx267xC2NP

LED identified as Cree part number XTE.

LED drive current (as indicated by customer): 425 (mA)

#### **LED Specifications:**

LED specifications are taken from LED manufacturer datasheet:

Maximum Forward Current (If): 1500 (mA)

Maximum Rated Power Dissipation: 5.25 (W)

Maximum Junction Temp. (Tj): 150 (°C)

Thermal Resistance (Rth): 5 (°C/W)

**Derived Specifications:** 

Maximum Power at Indicated Current: 1.488 (W)

Maximum Source Temperature: 142.6 (°C)

#### **Test Conditions:**

Temperature Measurement Location: See Photographs Below

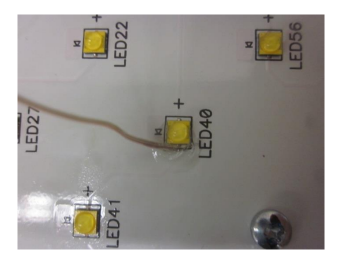
Ambient Temperature:  $25^{\circ} \pm 5^{\circ}(^{\circ}C)$ 

Ambient temperature at time of measurement: 24.1 (°C)

Relative humidity at time of measurement: 25%

#### Results:

Measured LED source temperature: 64.4 (°C)









#### **Equipment Used:**

Equipment Name	Model Number
Omega TC	Dpi8
Fluke 8808A Digit Multimeter	8808A
YOKOGAWA Digital Power Meter	11/26/3981
LSI High Speed Mirror Goniometer	6240T
Instrument System Spectrometer	CAS140B-151
Instrument System 1.5 Meter Sphere	ISP1500
Volttech Power Analyzer	PM1000+
Delta Elektronika DC Power Supply	SM.300-5
Elgar AC Power Supply	CW1251P
Instek AC Power Supply	APS-9501
Sorensen DC Power Supply	XHR150-7
Extech Hygro-Thermometer	4/16/3120
Extech Hygro-Thermometer	4/16/3120
Fluke 52II Thermometer	52II Thermometer
Volttech Power Analyzer	PM1000+
BK Precison	1715A
TDK-Lambda	GEN1500W
Fluke 8808A Digit Multimeter	8808A
TPI Digitial Thermometer 343	TPI 343
TPI Digitial Thermometer 343	TPI 343
Step-Up Transformer	
Omega TC	Dpi8-C24
Agilent True RMS OLED Multimeter	U1273A
Adaptive Power Systems AC Power Supply	FC-210
Xitron Power Analyzer	XT2640

#### **Additional Notes:**

Samples are received and tested in new and undamaged condition, unless otherwise noted.

The results shown in this report are representative only of the test samples submitted. This data has been issued to the assignee for further evaluation.

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#### Test Report Issued By:

Richard Huegi Dialight Optics Laboratory Senior Optical Engineering Technician Lighting Division

#### Test Report Reviewed and Approved By:

Vishnu Shastry Dialight Optics Laboratory Optical Engineer Approved Signatory