



Report of Test LLI-16282-11

Clarte Lighting - 6" downlight luminaire. Product ID: PAR 30 / Narrow Flood Extruded aluminum housing with semi-specular trim ring. Nine LEDs mounted in circular array to white PCB with clear plastic array of individual lenses. PCB mounted to extruded aluminum heat sink. One Clarte driver. Model: 615E55XP30N3HC5



Performance Summary Total Light Output 3126 lm Min Power Factor 0.86 @ 277 V Luminaire Power 11.4 % @ 277 V 51.0 W Max THD(i)* Luminous Efficacy 61.3 lm/W

CCT 2980 K CIE(x,y) 1931 (0.435, 0.397)CRI 82

PREPARED FOR: Clarte Lighting, Azusa, CA

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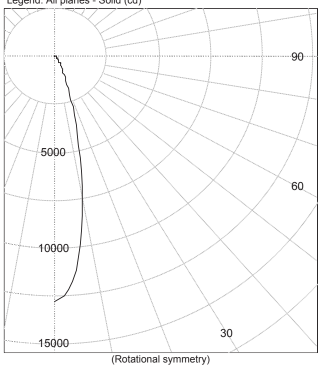
Clarte Lighting - 6" downlight luminaire. Product ID: PAR 30 / Narrow Flood Extruded aluminum housing with semi-specular trim ring.

Nine LEDs mounted in circular array to white PCB with clear plastic array of individual lenses.

PCB mounted to extruded aluminum heat sink.

One Clarte driver. Model: 615E55XP30N3HC5 Operating at 120 VAC and 60 Hz.

Legend: All planes - Solid (cd)



INTENSITY SUMMARY (cd)

		, (()			
	All	Flux			Flux
Gamma	Planes	(lm)	Gamma	C0	(lm)
0	12801		90	0	
5	11202	950	95	0	0
10	7615		100	0	
15	4219	1171	105	0	0
20	2068		110	0	
25	1034	502	115	0	0
30	575		120	0	
35	356	231	125	0	0
40	249		130	0	
45	194	149	135	0	0
50	144		140	0	
55	85	81	145	0	0
60	59		150	0	
65	42	39	155	0	0
70	12		160	0	
75	2	3	165	0	0
80	1		170	0	
85	0	0	175	0	0
90	0		180	0	

70NAL FLUX AND PERCENTAGES

ZONAL I LOX AND I ENGLINAGED				
Zone	Flux (lm)	%Lamp	%Luminaire	
0-30	2623	N/A	83.9	
0-40	2854	N/A	91.3	
0-60	3084	N/A	98.6	
0-90	3126	N/A	100.0	
40-90	273	N/A	8.7	
60-90	43	N/A	1.4	
90-180	0	N/A	0.0	
0-180	3126	N/A	100.0	

Total Light Output = 3,126 lm

Ryder Tunney **Authorized Signatory** Date of test

18-Oct-2016

Date of report

24-Oct-2016

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Intensity (cd) and Flux (lm) data

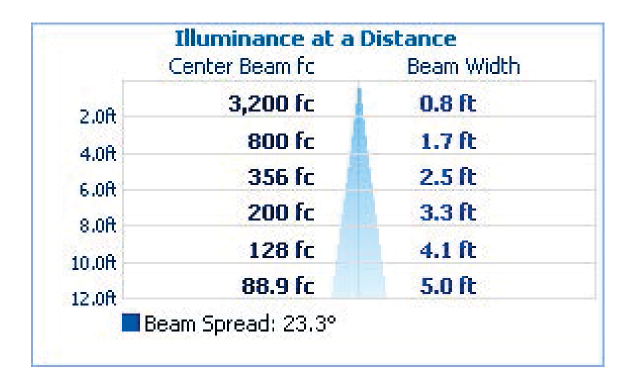
Gamma	Intensity	Flux	Gamma	Intensity	Flux
0.0	12801		90.0	0	
2.5	12366		92.5	0	
5.0	11202	950	95.0	0	
7.5	9515		97.5	0	0
10.0	7615		100.0	0	
12.5	5794		102.5	0	
15.0	4219	1171	105.0	0	
17.5	2975		107.5	0	0
20.0	2068		110.0	0	
22.5	1446		112.5	0	
25.0	1034	502	115.0	0	
27.5	763		117.5	0	0
30.0	575		120.0	0	
32.5	445		122.5	0	
35.0	356	231	125.0	0	
37.5	293		127.5	0	0
40.0	249		130.0	0	
42.5	219		132.5	0	
45.0	194	149	135.0	0	
47.5	168		137.5	0	0
50.0	144		140.0	0	
52.5	114		142.5	0	
55.0	85	81	145.0	0	
57.5	66		147.5	0	0
60.0	59		150.0	0	
62.5	54		152.5	0	
65.0	42	39	155.0	0	
67.5	26		157.5	0	0
70.0	12		160.0	0	
72.5	4		162.5	0	
75.0	2	3	165.0	0	
77.5	1		167.5	0	0
80.0	1		170.0	0	
82.5	1	_	172.5	0	
85.0	0	0	175.0	0	_
87.5	0		177.5	0	0
90.0	0		180.0	0	





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LM-79 Performance Data

Spectral	CIE 1931 (x, y) (1)	(0.435, 0.397)
	CIE 1976 (u', v') (1)	(0.252, 0.518)
	Correlated Color Temperature (CCT) (1)	2980 K
	Color Spatial Uniformity (2)	0.0032
	Color Rendering Index (Ra) (1)	82.0
	Special CRI 9 (R ₉) (1).	10
	Distance from Planckian Locus (Duv) (1),	-0.0025
	Scotopic/Photopic Ratio (1)	1.31

Floatrical	Valtana	400 \/	(Cotooint 1)
Electrical	Voltage	120 V	(Setpoint 1)
	Frequency	60 Hz	
	Current	0.427 A	
	Power	51.0 W	
	Power Factor	0.997	
	Current THD	2.50 %	
	Voltage	277 V	(Setpoint 2)
	Frequency	60 Hz	
	Current	0.223 A	
	Power	52.6 W	
	Power Factor	0.853	
	Current THD	11.40 %	

Performance data in accordance with IESNA LM-79-08. Spectral calculations are for a CIE 2° observer Photometric and spectral values were measured at Setpoint 1

- (1) Value is computed from the weighted average of the spatial measurements
- (2) Value is the maximum deviation of the spatial u' and v' measurements from the weighted average
- (3) Quantity is in addition to the scope of IESNA LM-79-08

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Extruded aluminum housing with semi-specular trim ring.

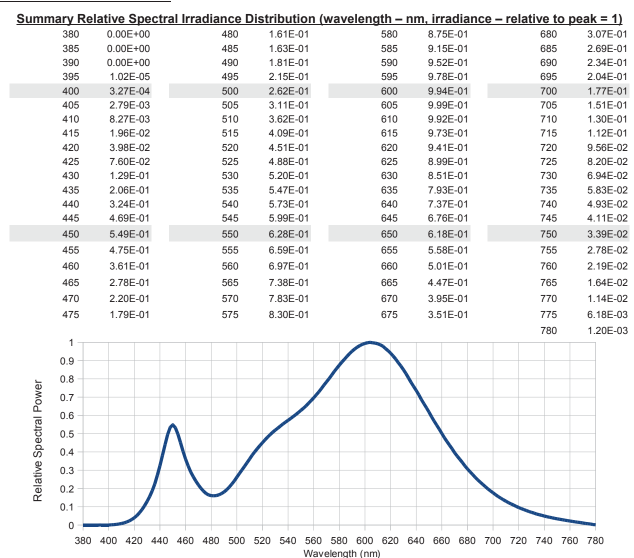
Nine LEDs mounted in circular array to white PCB with clear plastic array of individual lenses.

PCB mounted to extruded aluminum heat sink.

One Clarte driver. Model: 615E55XP30N3HC5

Operating at 120 VAC and 60 Hz.

LM-79 Performance Data



^{*} The spectral power distribution combines the weighted spectral power distributions of all spatial measurements.

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Nine LEDs mounted in circular array to white PCB with clear plastic array of individual lenses.

PCB mounted to extruded aluminum heat sink.

One Clarte driver. Model: 615E55XP30N3HC5 Operating at 120 VAC and 60 Hz.

LM-79 Performance Data

Spatial measurements

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Vertical	CIE 1976 (u',	v') coordinates
angle (deg)	Horizontal 0 plane	Horizontal 90 plane
0	(0.254, 0.520)	(0.254, 0.520)
2	(0.254, 0.520)	(0.254, 0.520)
4	(0.254, 0.520)	(0.254, 0.520)
6	(0.254, 0.519)	(0.254, 0.520)
8	(0.253, 0.519)	(0.253, 0.519)
10	(0.253, 0.519)	(0.253, 0.519)
12	(0.252, 0.518)	(0.252, 0.519)
14	(0.252, 0.518)	(0.252, 0.518)
16	(0.251, 0.517)	(0.252, 0.518)
18	(0.251, 0.517)	(0.251, 0.517)
-		

Spatial measurements

Vertical	CIE 1976 (u',	v') coordinates
angle (deg)	Horizontal 0 plane	Horizontal 90 plane
18	(0.251, 0.517)	(0.251, 0.517)
20	(0.250, 0.517)	(0.251, 0.517)
22	(0.250, 0.516)	(0.250, 0.517)
24	(0.250, 0.516)	I <= 10 %
26	I <= 10 %	I <= 10 %
-	-	-
-	-	-
-	-	-
-	-	-
-	-	-

Test procedure

All measurements were performed in an environmentally controlled laboratory employing suitable baffling to minimize stray light. The sample was mounted in its normal operating orientation on a rotating mirror goniophotometer and operated from a stabilized supply. The photometric output was monitored and measurements were performed once stability was achieved.

The goniophotometer was used to measure the spatial distribution of both luminous intensity and, in conjunction with a spectroradiometer, spectral irradiance. The distribution locus comprises points in two or more planes (as indicated in the table above) at no more than 10° vertical intervals. The CIE (x,y) coordinates and other derived metrics (CIE (u', v'), CCT and CRI) are calculated from the weighted sum (weighted for intensity and represented solid angle) of the measured spectral irradiances.

Stabilization Time 5.50 hour Sample Orientation Horizontal **Total Operation Time** 19.25 hour

Equipment and uncertainties

LightLab International R80A C-gamma rotating mirror goniophotometer with a test distance of 8 m.

Luminous Intensity ±4% Temperature ±1°C Luminous Flux ±4% Luminous Efficacy ± 4.5 % Horizontal, Vertical Angles ± 0.25°

PhotoResearch PR-670 spectroradiometer (380 - 780 nm., 2 nm. per pixel) measuring at a distance from the sample deemed greater than five times the maximum observed luminous opening dimension.

CIE (x, y) coordinates	± 0.003	CCT	± 100 K
CIE (u', v') coordinates	± 0.002	CRI (Ra)	± 2
Δ (u', v') Color difference	± 0.001	Scotopic / Photopic Ratio *	± 0.02
Relative Spectral Irradiance *	± 2 %	R9 *	± 2
WT210 power meter connected in circuit to	the sample electrical sur	oply	

Yokogawa WT210 power meter connected in circuit to the sample electrical supply

Voltage	± 0.5 %	Frequency *	± 0.1 Hz
Current	± 0.5 %	Power	± 0.5 %
Current THD *	± 3 %	Power Factor	± 0.02

This report contains data that are not covered by the NVLAP accreditation. Quantities marked with * are not covered. IESNA LM-79-08 Calculator v5.1 (28th Jun 2016)

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Test Distance 8.0 m **Test Temperature** 24.8 °C

Notes

The laboratory has not participated in the selection of samples to be tested. All testing is performed on the understanding that the significance of the report is limited to the extent that the test sample is representative of production units.

Tested in accordance with the applicable sections of publications: IES LM-79-08 (Sec. 12), IES LM-16-93, IES LM-58-13, CIE 13.3:1995, CIE 15:2004, ANSI C78.377:2011, ANSI C82.77:2002.

The luminous intensity values, and other derived quantities, contained in this report are based on the absolute data, as measured.

Prorating the performance of the sample for the use of other component combinations (such as lamp / LED / Ballast / driver), or for use in different environmental conditions than that tested, may produce erroneous results.

This report is free of erasures and corrections.

Photometric intensity values are reported using the CIE Gamma coordinate system as defined in CIE publication number 121.

This report may contain data that are not covered by the NVLAP accreditation. Quantities marked with * are not covered.

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

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REPORT program version: 3.808a