



IESNA SUSTAINING MEMBER



Test report of

IES LM-79-08

Approved Method: Electrical and Photometric Measurements of Solid-State Lighting Products

Rendered to:

Imminent Teknologies Limited

Suite 5, Valley Towers, Valley Road, Birkirkara BKR9022, Malta

For products:

LED Floodlight

Models No.:

BLU-FLOODZ-HM-300W-865-P50-B

Test Date: May. 5, 2021 to May. 6, 2021

Test Lab.: LCTECH Guangdong Testing Services Co., Ltd.

2/F., Technology and Enterprise Development Center, Guangyuan Road, Xiaolan,

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Largel Yum

Template No.: LC-RT-PL-001 Rev.1.4

Test Note: /

Complied by:

Kargel Yuan May. 6, 2021 Reviewed by:

Lin Qiu

May. 6. 202





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1. General

1.1 Product Information

Brand Name	BLUi Lighting
Product Type	LED Floodlight
Model Number	BLU-FLOODZ-HM-300W-865-P50-B
Rated Inputs	220-240VAC, 50/60Hz
Rated Power	300W
Rated Light output	42000lm
Declared CCT	6500K
Power Supply	Meanwell
LED Package, Array or Module	Lumileds
Receipt Samples	1 unit
Sample Code of lab.	210407108001
Date of Receipt Samples	Apr. 7, 2021
Note	-





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1.2 Standards or methods

The following standards are partly or totally used or referenced for test:

No.	Name
ANSI/NEMA/ ANSLG	Specifications for the Chromaticity of Solid State Lighting Products
C78.377- 2017	
ANSI C82.77-2002	Harmonic Emission Limits—Related Power Quality Requirements for Lighting
	Equipment
CIE Pub. No. 13.3-1995	Method of Measuring and Specifying Color Rendering of Light Sources
CIE Pub. No. 15:2004	Colorimetry
IES LM-79-08	Electrical and Photometric Measurements of Solid-State Lighting Products

1.3 Equipment list

Instrument	ID	Model name	Cal. date	Next cal. Date
AC Power supply	LC-I-987	APW-120N	2020-12-23	2021-12-22
AC Power supply	LC-I-989	APW-120N	2020-12-23	2021-12-22
Power analyzer	LC-I-928	WT210	2020-12-25	2021-12-24
Power analyzer	LC-I-954	WT210	2020-12-25	2021-12-24
Multimeter	LC-I-972	Fluke 17B	2020-07-20	2021-07-19
Photometric colorimetric				
electric system*	LC-I-956	HAAS-2000	Before use	Before use
(2 meter sphere)				
Standard lamp**	LC-PL-I-011	D204C	2020-07-14	2021-07-13
Luminous Flux Standard Lamp***	LC-PL-I-003	24V100W	2020-07-14	2021-07-13
Goniophotometer(with	LC-I-902	GMS2000	2021-04-22	2022-04-21
mirror)	20 1 002	G.W.02000	2021 0122	2022 0121
Wireless temperature	LC-I-PL-009	DWLR-DLR	2020-12-24	2021-12-23
transmitter	20112000	D.T.E.K DEIX	2020 12 27	2021 12 20
Wireless temperature	LC-I-PL-008	DWLR-DLR	2020-12-24	2021-12-23
transmitter	20112000	DWEN BEN	2020 12 24	2021 12 20

Note:

^{*} Bandwidth of spectroradiometer is 1 nm.

^{**} halogen lamp, 100W, omni-directional type, and its traceability to NIM.

^{***} halogen lamp, 100W, omni-directional type, and its traceability to NIM.





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2. Test conducted and method

The luminaire was operated at least 2 hours to reach stabilization and temperature equilibrium before test.

2.1 Ambient Condition

The ambient temperature in which measurements are being taken was maintained at 25 °C \pm 1°C; the air flow around the sample(s) being tested did not affect the performance.

2.2 Power Supply Characteristics

The AC power supply had a sinusoidal voltage wave shape at the prescribed frequency (50 Hz) such that the RMS summation of the harmonic components does not exceed 3 percent of the fundamental during operation of the test item.

The voltage of AC power supply (RMS voltage) applied to the device under test was regulated to within ±0.2 percent under load.

2.3 Seasoning and Stabilization

No seasoning was performed in accordance with IESNA LM-79-08. And before the measurement, the sample was stabilized until the light output and power variations were less than 0.5% in 30 minutes intervals (3 readings, 15 minutes apart).

2.4 Electrical Instrumentation

The calibration uncertainties of the instruments for AC voltage and current were less than 0.2 percent, and the calibration uncertainty of the AC power meter was less than 0.5 percent(95 % confidence interval, k=2).

2.5 Color Measurement Method

Spectral radiant flux was measured by a sphere (2 meter)-spectroradiometer system, and the color characteristics (Color rendering index, correlated color temperature, chromaticity coordinate) were calculated from these by software automatically.

2.6 Total Luminous Flux Measurement Method

Total luminous flux was measured by type C goniophotometer system.

Light intensity distribution was measured by a type C goniophotometer (with mirror) which can keep the sample in burn position when the tests conduct, and the total luminous flux was calculated from the intensity data by software automatically.

2.7 Luminous Intensity Distribution Measurement Method

Luminous intensity distribution was measured by a mirror-type goniophotometer (Type C) which can keep the sample in burn position when the tests conduct, and the kinds of graph were generated by software automatically.

2.8 Spatial Non-uniformity of Chromaticity

The customer did not require this measurement.





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3. Test Result Summary

3.1 Electrical data

Criteria Item	Result(Sphere)	Result(Goniophotometer)
Input Voltage & Frequency	230.02 V~50Hz	229.93 V~50Hz
Input Current(A)	1.320	1.321
Total Power(W)	298.20	298.40
Power Factor	0.982	0.982
I-THD	-	-
Off-state Power(W)	-	-

3.2 Photometric data

Criteria Item	Result(Sphere)	Result(Goniophotometer)
Total Lumens(lm)	-	32487.07
Luminaire Efficacy(Lm/W)	-	108.87
Correlated Color Temperature (CCT)(K)	6503	-
Color Rendering Index (CRI)	81.9	-
R9	1	-
Chromaticity Coordinate (x,y)	x = 0.3122 y = 0.3329	-
Chromaticity Coordinate (u,v)	u = 0.1960 v = 0.3135	-
Chromaticity Coordinate (u',v')	u' = 0.1960 v' = 0.4703	-
Duv	0.0055	-
Zone Lumens between 0-60 °	-	92.70%
Poom Anglo(E09/Imax)		C0/180=83.8°
Beam Angle(50%Imax)	-	C90/270=80.9°

3.3 Color Rendering Details

R1	R2	R3	R4	R5	R6	R7	R8
79	87	91	80	80	82	88	68
R9	R10	R11	R12	R13	R14	R15	-
1	68	78	55	82	95	75	-

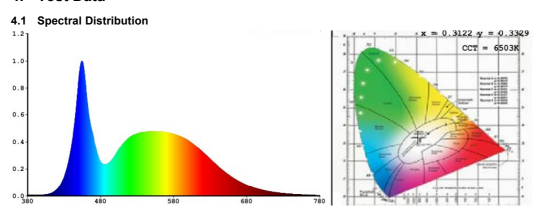
Note: N/A



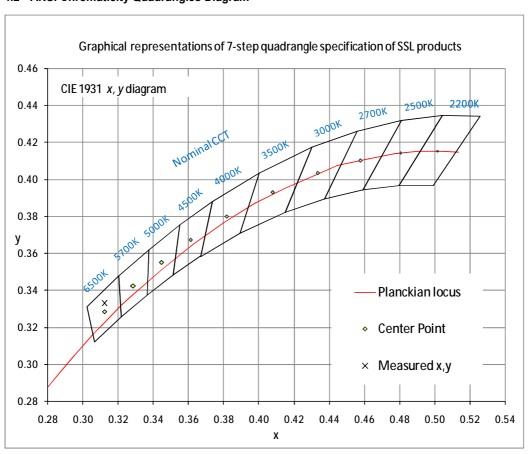


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4. Test Data



4.2 ANSI Chromaticity Quadrangles Diagram







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4.3 Goniometry Test Data

CIE Type	Direct	Basic Luminous Shape	Rectangular
Spacing Criteria (0-180)	2.88	Luminous Length	0.36 m
Spacing Criteria (90-270)	1.18	Luminous Width	0.24 m
Spacing Criteria (Diagonal)	1.34	Luminous Height	0.00 m
Test Distance	29.83 m		

4.4 Zonal Lumen Summary

Zone	Lumens	%Lamp	%Fixt
0-20	4521.26	13.90	13.90
0-30	10100.6	31.10	31.10
0-40	17351.48	53.40	53.40
0-60	30105.97	92.70	92.70
0-80	32309.35	99.50	99.50
0-90	32363.36	99.60	99.60
10-90	31233.74	96.10	96.10
20-40	12830.21	39.50	39.50
20-50	20122.04	61.90	61.90
40-70	14639.7	45.10	45.10
60-80	2203.38	6.80	6.80
70-80	318.18	1.00	1.00
80-90	54.00	0.20	0.20
90-110	32.70	0.10	0.10
90-120	45.58	0.10	0.10
90-130	58.97	0.20	0.20
90-150	87.61	0.30	0.30
90-180	123.71	0.40	0.40
110-180	91.01	0.30	0.30
0-180	32487.07	100.00	100.00

Total Luminaire Efficiency = 100.00%

ZONAL LUMEN SUMMARY

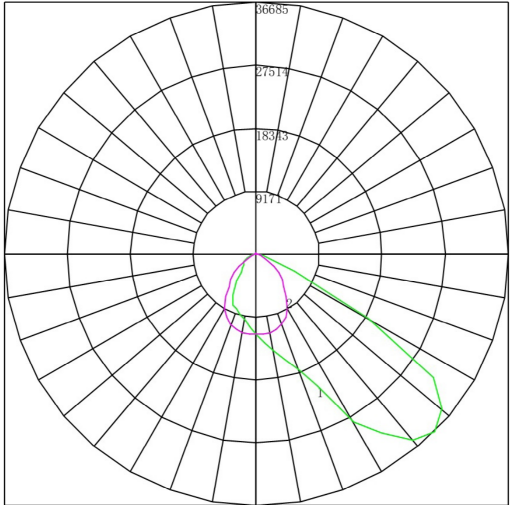
Zone	Lumens
0-10 10-20 20-30 30-40 40-50 50-60 60-70 70-80 80-90 90-100 100-110 110-120 120-130 130-140 140-150 150-160 160-170	1129.62 3391.65 5579.34 7250.88 7291.83 5462.67 1885.2 318.18 54.00 18.93 13.77 12.88 13.38 13.35 15.30 16.79
170-180	5.31







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Maximum Candela = 36685.102 Located At Horizontal Angle = 0, Vertical Angle = 45 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) # 2 - Vertical Plane Through Horizontal Angles (90 - 270)







4.6 Candela Tabulation

	0	15	30	45	60	75	90	105	120	135
0	11700.06									011700.060
5										010998.610
10										010300.240
15										9631.015
20			916186.11							
25			017367.24							
30			118475.66							
35	31924.92	028005.67	020154.40	013669.83	010650.71	09253.591	7671.446	6565.482	6808.042	6735.649
40			920181.01							
45	36685.10	229038.28	917747.16	09704.009	6651.752	6028.656	5298.661	4630.113	4439.219	4203.761
50	35225.30	927174.99	014249.02	06723.122	5343.239	4985.366	4318.065	3649.322	3394.523	2528.989
55	31480.64	122785.57	010311.24	04694.215	4107.664	3839.625	3090.169	2462.374	1966.600	1763.007
60	18823.10	014318.28	05867.344	3184.991	2470.666	2211.915	1550.245	1036.723	1004.111	1091.804
65	6056.758	5458.481	2392.792	1682.044	1046.403	967.503	639.065	488.558	516.991	625.293
70	2524.254	1521.040	732.236	504.876	459.547	381.056	286.781	244.968	294.535	337.153
75	962.916	504.774	270.811	226.840	221.160	207.263	140.466	113.714	128.646	157.852
80	145.253	127.664	102.950	96.144	80.388	69.576	40.299	34.001	44.891	59.515
85	70.451	66.810	59.264	51.202	41.702	29.959	18.408	26.848	36.392	46.556
90	46.604	46.510	45.526	39.897	31.742	20.925	11.870	12.500	13.015	16.172
95	5.712	6.496	7.048	7.685	7.659	7.546	9.333	11.621	12.350	16.215
100	4.715	5.143	5.387	5.630	5.402	5.574	8.086	10.610	11.861	16.393
105	3.355	3.383	3.413	3.708	3.233	3.689	6.494	9.733	11.419	17.422
110	2.357	2.211	2.424	2.413	1.993	2.372	5.419	9.121	11.376	18.272
115	2.901	2.977	2.559	2.323	2.435	2.633	5.677	9.386	11.907	19.077
120	4.534	4.647	4.490	4.692	5.003	5.397	7.397	9.956	13.014	20.194
125	7.344	7.444	7.543	7.998	8.456	8.950	9.333	10.306	13.677	20.640
130	9.067	9.068	9.070	9.607	10.183	10.881	10.580	10.744	14.341	21.041
135	10.155	10.105	10.192	10.634	11.245	11.977	11.784	11.885	15.492	21.667
140	12.966	12.902	13.021	13.449	14.167	15.179	15.010	15.351	18.990	25.063
145	17.409	17.369	17.646	18.185	19.303	20.532	20.343	20.790	24.392	29.444
150	23.302	23.324	23.528	24.441	25.413	26.938	26.794	27.766	29.664	35.699
155	30.556	30.677	30.937	31.813	32.939	34.264	34.020	34.698	37.764	41.197
160	39.169	39.113	39.378	40.079	41.041	42.292	41.460	41.763	44.362	47.319
165	46.604	46.512	46.787	47.318	47.948	48.916	48.041	47.084	50.606	52.905
170	54.039	53.955	53.881	54.020	54.190	55.059	53.632	54.977	56.716	58.624
175	60.024	59.550	59.359	59.203	59.059	59.139	57.804	60.284	61.807	63.180
180	31.616	31.616	31.616	31.616	31.616	31.616	31.616	31.616	31.616	31.616

Vert. Horizontal Angles

Angles		_	
•	150	165	180
0	11700.060	0 117 00.060	0 117 00.060
5	10830.83	010698.57	010660.980
10	10072.93	09890.608	9786.924
15	9367.121	9223.390	9094.205
20	8933.898	8636.000	8463.141
25	8333.507	8247.494	8204.732
30	7712.439	7552.034	6948.952
35	6638.152	5533.639	4886.208
40	5095.346	3936.632	3511.650
45	3661.263	2930.099	2823.465
50	2804.969	2372.041	2469.852
55	1898.392	1872.220	2301.206
60	1372.535	1471.238	2113.519
65	706.818	985.788	1386.798
70	419.776	554.995	876.779
75	175.641	285.266	354.792
80	61.512	67.488	72.264





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CANDELA TABULATION - (Cont.)

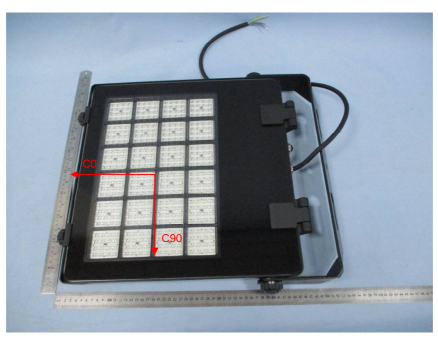
85	57.019	66.404	71.176
90	22.130	29.185	58.392
95	23.924	32.974	37.628
100	26.034	37.350	42.615
105	28.731	40.149	46.423
110	29.900	41.322	46.151
115	30.575	40.421	44.066
120	30.575	37.579	39.985
125	29.228	34.782	36.268
130	29.001	34.330	35.815
135	29.406	34.014	35.271
140	31.472	35.909	37.084
145	34.888	38.573	39.895
150	40.007	43.354	44.700
155	43.959	45.926	46.604
160	49.259	50.573	51.047
165	54.737	56.528	57.303
170	60.573	62.211	63.106
175	64.612	65.640	66.280
180	31.616	31.616	31.616



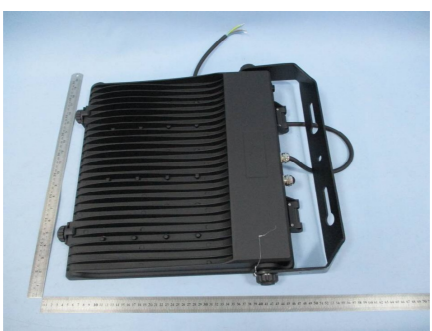


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Appendix A Product Photo



Picture 1



Picture 2

****End of test report****