



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 Bulk Head

Models No.: BLU-BULKZ-O-15W-827-W

Test Date:	Apr. 7, 2023			
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Test Sites:	Xiaolan, Zhongshan, Guangdong, China			
Template No.:	LC-RT-PL-001 Rev.2.0			
Test Note:	N/A			

Complied by: Kargel Yuan Apr. 13, 2023

Largel Yuun

Reviewed by: Lin Qiu Apr. 13, 2023

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1. General



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1.1 Product Information

Brand Name	BLUi Lighting
Product Type	LED Bulk Head
Model Number	BLU-BULKZ-O-15W-827-W
Rated Inputs	220-240VAC, 50/60Hz
Rated Power	15W
Rated Light output	1200lm
Declared CCT	2700K
Power Supply	Integral Driver
LED Package, Array or Module	SAMSUNG
Receipt Samples	1 unit
Sample Code of lab.	230331104121
Date of Receipt Samples	Mar. 31, 2023
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	2022-12-13	2023-12-12
AC Power supply	LC-I-989	APW-120N	2022-12-13	2023-12-12
Power analyzer	LC-I-PL-024	WT310E	2023-03-07	2024-03-06
Power analyzer	LC-I-954	WT210	2022-12-13	2023-12-12
Multimeter	LC-I-972	Fluke	2022-07-01	2023-06-30
Photometric colorimetric electric system ¹	LC-I-956	HAAS-2000	Before use	Before use
Standard lamp ²	LC-I-963	24V50W	2022-07-12	2023-07-11
Luminous flux lamp ³	LC-I-PL-031	AC220V/200W	2022-07-21	2023-07-20
Goniophotometer(with mirror)	LC-I-902	GMS2000	2022-04-21	2023-04-20
Wireless temperature transmitter	LC-I-PL-009	DWLR-DLR	2022-12-15	2023-12-14
Wireless temperature transmitter	LC-I-PL-008	DWLR-DLR	2022-12-15	2023-12-14

Note:

1, Bandwidth of spectroradiometer is 1 nm.

2, Halogen lamp, 50W, omni-directional type, and its traceability to NIM.

3, Incandescent lamp, 200W, 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 $25^{\circ}C \pm 1^{\circ}C$; 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 (60 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	229.99 V~50Hz
Input Current(A)	0.132	0.134
Total Power(W)	14.51	14.56
Power Factor	0.983	0.982
I-THD	19.85	19.78
Off-state Power(W)	-	-

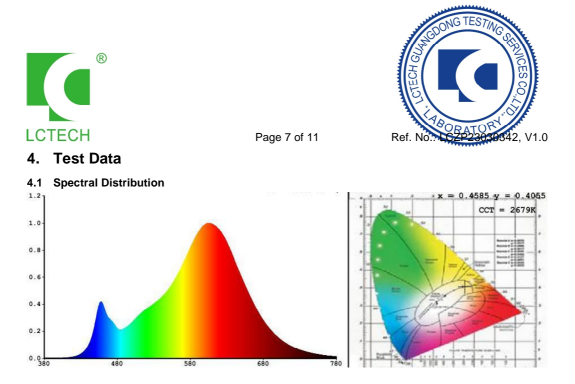
3.2 Photometric data

Criteria Item	Result(Sphere)	Result(Goniophotometer)
Total Lumens(Im)	-	1323.27
Luminaire Efficacy(Lm/W)	-	90.88
Correlated Color Temperature (CCT)(K)	2679	-
Color Rendering Index (CRI)	86.1	-
R9	25	-
Chromaticity Coordinate (x,y)	x = 0.3765 y = 0.3716	-
Chromaticity Coordinate (u,v)	u = 0.2245 v = 0.3325	-
Chromaticity Coordinate (u',v')	u' = 0.2245 v' = 0.4987	-
Duv	-0.0012	-
Zone Lumens between 0-60 °	-	77.17%
Beam Angle(50%Imax)		C0/180=112.8°
Beam Angle(50 %ITTax)	-	C90/270=112.6°

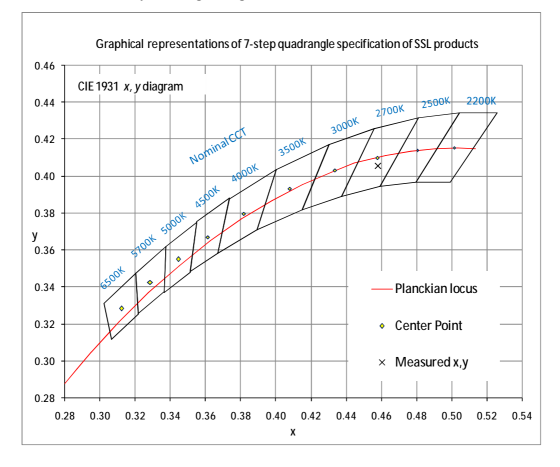
3.3 Color Rendering Details

R1	R2	R3	R4	R5	R6	R7	R8
85	91	95	86	85	87	88	71
R9	R10	R11	R12	R13	R14	R15	-
25	78	85	66	87	97	81	-

Note: N/A



4.2 ANSI Chromaticity Quadrangles Diagram of 5m



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4.5 Gomometry rest Data	4.3	Goniometry Test	Data
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СІЕ Туре	Semi-Direct	Basic Luminous Shape	Circular
Spacing Criteria (0-180)	1.26	Luminous Length	0.31 m (Diameter)
Spacing Criteria (90-270)	1.26	Luminous Width	0.31 m (Diameter)
Spacing Criteria (Diagonal)	1.38	Luminous Height	0.00 m
Test Distance	29.97 m		

4.4 Zonal Lumen Summary

Zone	Lumens	%Lamp	%Fixt
0-20	303.99	12.50	12.50
0-30	644.81	26.60	26.60
0-40	1055.15	43.50	43.50
0-60	1870.00	77.20	77.20
0-80	2349.01	96.90	96.90
0-90	2404.93	99.20	99.20
10-90	2326.18	96.00	96.00
20-40	751.16	31.00	31.00
20-50	1177.88	48.60	48.60
40-70	1114.74	46.00	46.00
60-80	479.01	19.80	19.80
70-80	179.12	7.40	7.40
80-90	55.92	2.30	2.30
90-110	4.61	0.20	0.20
90-120	6.17	0.30	0.30
90-130	8.15	0.30	0.30
90-150	13.11	0.50	0.50
90-180	18.33	0.80	0.80
110-180	13.72	0.60	0.60
Total Luminair	o Efficiency - 1	00 00%	

Total Luminaire Efficiency = 100.00%

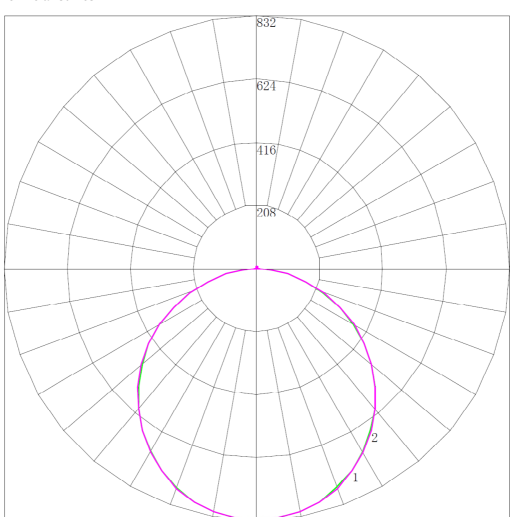
ZONAL LUMEN SUMMARY

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Zone	Lumens
0-10	78.75
10-20	225.24
20-30	340.82
30-40	410.34
40-50	426.72
50-60	388.13
60-70	299.89
70-80	179.12
80-90	55.92
90-100	3.43
100-110	1.18
110-120	1.57
120-130	1.98
130-140	2.34
140-150	2.62
150-160	2.66
160-170	1.94
170-180	0.62





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Maximum Candela = 832.415 Located At Horizontal Angle = 0, Vertical Angle = 0 # 1 - Vertical Plane Through Horizontal Angles (0 - 180) # 2 - Vertical Plane Through Horizontal Angles (90 - 270)





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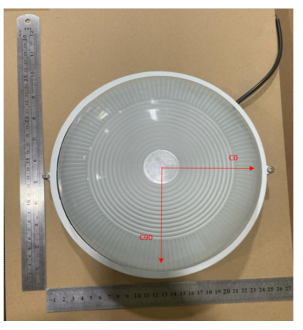
0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110	0 832.415 828.767 816.379 797.686 771.831 739.444 699.490 655.212 606.789 551.160 494.584 433.414 369.407 301.976 234.139 167.924 103.241 45.945 10.540 1.171 0.946 1.126 1.351	15 832.415 828.606 817.359 797.883 772.502 739.413 700.509 656.059 606.989 553.072 494.851 434.488 369.864 303.506 235.614 175.980 104.497 45.464 9.624 1.150 0.924 1.037 1.375	30 832.415 828.790 817.150 797.990 771.735 739.333 700.473 655.553 606.738 553.126 495.172 434.602 377.501 302.546 235.268 169.004 103.888 45.864 9.928 1.058 0.878 1.103 1.373	45 832.415 828.908 817.233 797.571 772.128 739.329 700.975 655.220 606.137 559.577 493.772 433.619 369.914 302.789 234.921 168.039 104.107 45.620 9.759 0.945 0.877 1.125 1.350	60 832.415 828.821 817.369 798.368 771.935 738.792 705.625 655.207 605.333 552.268 494.714 434.419 369.000 301.921 235.206 168.558 104.173 45.698 9.249 0.853 0.831 1.078 1.370	75 832.415 829.115 817.930 798.323 771.534 739.280 700.336 654.993 606.425 552.785 495.389 434.672 369.835 302.012 235.085 168.902 104.556 46.461 9.207 0.941 0.852 1.120 1.390	90 832.415 829.453 818.004 800.012 773.266 739.448 700.635 656.516 606.960 553.426 494.719 434.244 370.056 303.082 235.799 168.163 103.532 45.621 9.637 1.017 0.928 1.149 1.415
105		1.037	1.103	1.125	1.078	1.120	
115	1.531	1.578	1.486	1.575	1.549	1.613	1.680
120	1.802	1.803	1.756	1.777	1.841	1.838	1.945
125	2.207	2.209	2.184	2.227	2.223	2.219	2.255
130	2.658	2.592	2.567	2.587	2.627	2.600	2.652
135	2.973	2.930	2.927	2.969	3.076	3.048	3.050
140	3.558	3.516	3.445	3.532	3.593	3.540	3.625
145	4.189	4.147	4.075	4.117	4.221	4.168	4.332
150	4.910	4.936	4.818	4.859	4.828	4.908	5.040
155	5.901	5.815	5.742	5.714	5.749	5.804	5.968
160	6.802	6.740	6.642	6.614	6.602	6.678	6.852
165	7.162	7.077	6.957	6.861	6.872	7.015	6.985
170	6.531	6.559	6.686	6.860	6.961	6.928	6.454
175	6.531	6.672	6.890	7.175	7.253	7.172	7.029
180	3.679	3.679	3.679	3.679	3.679	3.679	3.679





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Appendix A Product Photo



Picture 1



Picture 2

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