







Test report of

## **IES LM-79-08**

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

Rendered to:

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For products:

**LED Weatherproof Light** 

Models No.:

BLU-ECO-3-HE-120-40W-840

**Test Date:** Apr. 9, 2021 to Apr. 10, 2021

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Largel Yum

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

Test Note: /

Complied by:

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## 1. General

## 1.1 Product Information

1.1 1 Toddet illioillation	
Brand Name	BLUi Lighting
Product Type	LED Weatherproof Light
Model Number	BLU-ECO-3-HE-120-40W-840
Rated Inputs	220-240VAC, 50/60Hz
Rated Power	40W
Rated Light output	5350lm
Declared CCT	4000K
Power Supply	Integral
LED Package, Array or Module	SAMSUNG
Receipt Samples	1 unit
Sample Code of lab.	210331112001
Date of Receipt Samples	Mar. 31, 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	2020-04-23	2021-04-22
mirror)	201002	GIVIOZOGO	2020 04 20	2021 04 22
Wireless temperature	LC-I-PL-009	DWLR-DLR	2020-12-24	2021-12-23
transmitter	20112000	D.T.E.K DEIK	2020 12 24	2021 12 20
Wireless temperature	LC-I-PL-008	DWLR-DLR	2020-12-24	2021-12-23
transmitter	20112000	D.T.LIN DEIN	2020 12 27	2021 12 20

## Note:

<sup>\*</sup> Bandwidth of spectroradiometer is 1 nm.

 $<sup>^{\</sup>star\star}$  halogen lamp, 100W, omni-directional type, and its traceability to NIM.

<sup>\*\*\*</sup> 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  $25^{\circ}C \pm 1^{\circ}C$ ; 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 (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	229.98 V~50Hz	229.97 V~50Hz		
Input Current(A)	0.165	0.165		
Total Power(W)	39.37	39.20		
Power Factor	0.985	0.983		
I-THD	-	-		
Off-state Power(W)	-	-		

## 3.2 Photometric data

Criteria Item	Result(Sphere)	Result(Goniophotometer)
Total Lumens(lm)	-	5370.62
Luminaire Efficacy(Lm/W)	-	137.00
Correlated Color Temperature (CCT)(K)	4168	-
Color Rendering Index (CRI)	85.3	-
R9	18	-
Chromaticity Coordinate (x,y)	x = 0.3739 y = 0.3748	-
Chromaticity Coordinate (u,v)	u = 0.2216 v = 0.3331	-
Chromaticity Coordinate (u',v')	u' = 0.2216 v' = 0.4997	-
Duv	0.001	-
Zone Lumens between 0-60°	-	67.40%
Poom Angle/F00/Imay		C0/180=124.6°
Beam Angle(50%Imax)	-	C90/270=106.6°

## 3.3 Color Rendering Details

R1	R2	R3	R4	R5	R6	R7	R8
84	91	96	84	84	87	88	68
R9	R10	R11	R12	R13	R14	R15	-
18	79	83	63	86	98	78	-

Note: N/A

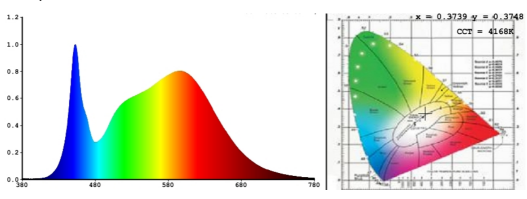




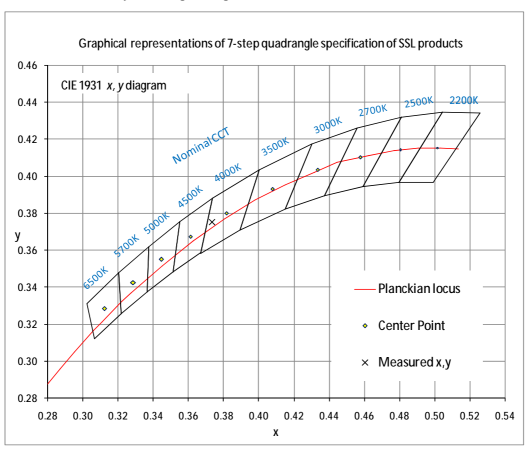
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## 4. Test Data

## 4.1 Spectral Distribution



## 4.2 ANSI Chromaticity Quadrangles Diagram







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## 4.3 Goniometry Test Data

CIE Type	Direct	Basic Luminous Shape	Rectangular w/Sides
Spacing Criteria (0-180)	1.22	Luminous Length	1.24 m
Spacing Criteria (90-270)	1.28	Luminous Width	0.13 m
Spacing Criteria (Diagonal)	1.38	Luminous Height	0.04 m
Test Distance	30.13 m		

## 4.4 Zonal Lumen Summary

Zone	Lumens	%Lamp	%Fixt
0-20	550.42	10.90	10.90
0-30	1164.58	23.10	23.10
0-40	1903.06	37.80	37.80
0-60	3398.1	67.40	67.40
0-80	4416.39	87.60	87.60
0-90	4664.39	92.50	92.50
10-90	4521.5	89.70	89.70
20-40	1352.64	26.80	26.80
20-50	2125.92	42.20	42.20
40-70	2091.38	41.50	41.50
60-80	1018.29	20.20	20.20
70-80	421.95	8.40	8.40
80-90	248.00	4.90	4.90
90-110	258.91	5.10	5.10
90-120	320.33	6.40	6.40
90-130	352.21	7.00	7.00
90-150	370.71	7.40	7.40
90-180	376.22	7.50	7.50
110-180	117.32	2.30	2.30
0-180	5040.62	100.00	100.00

Total Luminaire Efficiency = 100.00%

## **ZONAL LUMEN SUMMARY**

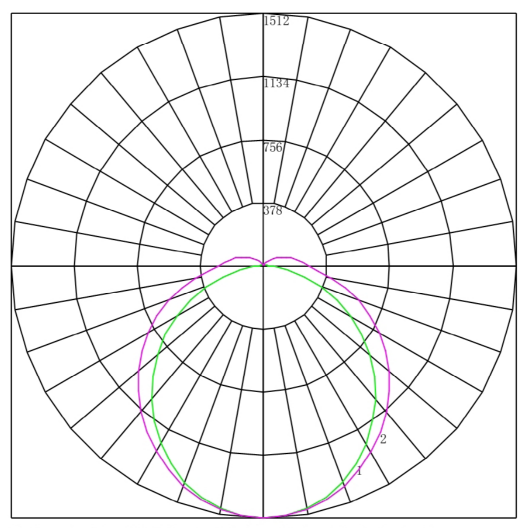
Zone	Lumens
0-10	142.89
10-20	407.52
20-30	614.16
30-40	738.48
40-50	773.27
50-60	721.77
60-70	596.34
70-80	421.95
80-90	248.00
90-100	155.63
100-110	103.28
110-120	61.42
120-130	31.88
130-140	13.58
140-150	4.93
150-160	2.77
160-170	2.02
170-180	0.72







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Maximum Candela = 1512.4 Located At Horizontal Angle = 0, Vertical Angle = 0 # 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
0	<u>0</u> 1512.400			1512.400	1512.400		1512.400
5	1503.951	1503.983	1504.419		1504.762		1505.399
10		1479.144	1479.553		1483.406	1484.525	1485.114
15		1438.727			1447.770	1451.239	1451.231
20		1383.165	1387.483		1400.528	1405.775	1406.891
25		1314.717	1320.677		1342.157	1349.254	1351.915
30		1234.818		1261.188	1283.478	1285.281	1288.008
35	1140.215	1145.249	1157.264	1181.263	1199.547	1213.755	1218.447
40	1043.434	1048.289	1064.405	1092.849	1117.847	1137.725	1143.455
45	937.931	946.516	966.710	1012.526	1032.111	1056.323	1063.572
50	830.464	839.410	862.726	906.827	943.019	970.751	980.951
55	717.561	729.104	760.022	809.766	851.427	882.978	893.169
60	601.461	615.382	666.326	709.332	756.690	789.471	801.303
65	482.211	502.774	549.589	608.339	659.033	694.860	705.173
70	366.476	390.123	445.323	508.535	560.557	596.891	608.416
75	251.564	296.032	344.379	411.119	463.262	499.077	509.055
80	145.513	187.763	251.944	316.115	369.014	405.029	412.656
85	61.430	106.998	173.431	236.536	287.295	319.773	328.240
90	26.536	60.103	122.715	184.015	232.359	263.185	272.097
95	19.045	41.879	97.432	154.379	199.732	228.665	237.990
100	17.082	29.356	75.824	127.292	169.377	196.508	204.645
105	15.072	21.827	56.643	102.407	140.677	165.734	174.038
110	13.291	15.351	41.609	80.272	114.199	136.975	144.598
115	11.509	11.883	29.795	60.478	89.758	109.915	116.684
120 125	10.094 8.678	10.127 8.758	21.559 13.469	44.682 31.568	68.765 50.626	85.869 65.223	92.045 70.010
130	7.308	7.344	8.458	20.727	35.640	47.161	51.565
135	6.257	6.250	6.213	13.039	23.036	32.046	35.319
140	5.618	5.543	5.487	6.773	13.604	20.125	22.439
145	5.252	5.132	5.101	5.114	7.460	11.445	12.835
150	5.161	5.063	5.079	5.432	5.759	6.641	7.046
155	5.435	5.429	5.646	5.977	6.144	6.346	6.373
160	6.440	6.341	6.326	6.545	6.711	6.844	6.822
165	7.171	7.116	7.074	7.136	7.232	7.207	7.315
170	7.901	7.823	7.709	7.727	7.708	7.728	7.719
175	8.449	8.371	8.253	8.182	8.117	8.181	8.123
180	4.285	4.285	4.285	4.285	4.285	4.285	4.285





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# **Appendix A Product Photo**



Picture 1



Picture 2

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