



TEST REPORT

For

RENO LED LIGHTING INC

9133 Leslie St #120, Richmond Hill, ON L4B 4N1

Model Number:	RENO-LSN8-DV-MW-MCCT-ECO-MS					
Report Type:	Electrical, Photometric and ISTMT tess standards and show the compliance to Requirements V5.1					
Standards:	ANSI/IES LM-79-19: Approved Method: Optical and Electrical Measurements of Solid-State Lighting Products ANSI C82.77-10-2014: Harmonic Emission Limits – Related Power Quality Requirements for Lighting ANSI/UL 1598-2008: Standard for Safety of Luminaires CIE 190:2010 Calculation and presentation of unified glare rating tables for indoor lighting luminaires IES TM-30-18*: IES Method for Evaluating Light Source Color Rendition					
Project Engineer:	Bay Wang					
Report Number:	PKS230912101-10-2					
Sample Size:	One sample was received on 2023-06-05 and used for testing.					
Test Date:	2023-06-06 to 2023-06-09					
Report Date:	2023-09-13					
Reviewed By:	Seven Xia / EE Engineer					
Prepared By:	Bay Area Compliance Laboratories Corp. (Kunshan). No. 248 Chenghu Road, Kunshan, Jiangsu, People's Republic of China Tel: +86-0512-86175000 Fax: +86-0512-88934268					

Bay Area Compliance Laboratories Corp. (Kunshan)



No. 248 Chenghu Road, Kunshan, Jiangsu, People's Republic of China The IAS Accreditation Number TL-1044.

1. Product Information and Description#

Product Primary Use: Stairwell and Passageway Luminaires

Voltage and Frequency: 120-347VAC, 50/60Hz
LED Source Manufacturer: Lumileds Holding B.V.
LED Source Model: L128-xx80RA35000Q1

Driver Model: SDC80CS180V42DL3A

Auxiliary Ballast Model: NA
Auxiliary Housing Model: NA
White Tunable: Yes

Field-Adjustable Light Output: Yes

Note:

1. The applicant *RENO LED LIGHTING INC* declared that their products are the same to the product in report# RKSB230605001-10-2 and is authorized by original applicant to use their test data.

2. All the data in previous report (RKSB230605001-10-2) is shared in report.

2. Product Rated Values#

Test Model	сст(к)	Light Output (Im)	Power(W)	Luminous Efficacy (Im/W)
		4920	40	123
	3500	7320	60	122
		9664	80	120.8
	4000	5440	40	136
RENO-LSN8-DV-MW-MCCT-ECO-MS		8100	60	135
		10720	80	134
		5000	40	125
	5000	7440	60	124
		9840	80	123

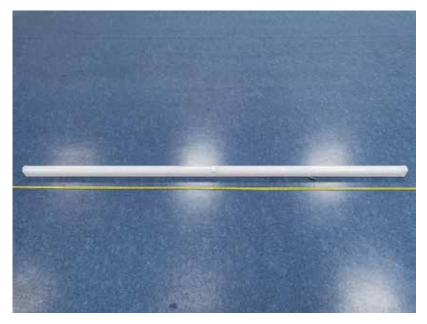
3. Test List

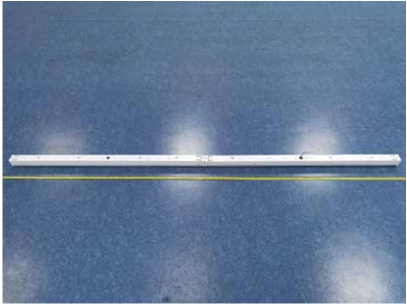
	20740		Test Item			
Test Model	CCT(K) Power(W)	Goniophotometer Test	Integrating Sphere Test	THDi and PF Test	In-Situ Temperature Measurement Test	
RENO-LSN8-DV-MW-MCCT- ECO-MS	3500	80	NA	Yes	Yes	Yes

Report No. PKS230912101-10-2



4. Product Photo









LED Driver Photo



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No. 248 Chenghu Road, Kunshan, Jiangsu, People's Republic of China The IAS Accreditation Number TL-1044.

5. Test Result

Test Model: RENO-LSN8-DV-MW-MCCT-ECO-MS

Control Setting: 3500K/ 80W

Integrating Sphere Test; Orientation: Downward; Test Voltage: 120V 60Hz;

Test Item	Test Result	DLC Requirements	DLC Requirements(With tolerances only)	Conclusion
Light Output(Im)	9998.4	10000~30000	9000~33000	Pass
Power(W)	81.66	None.	None.	N/A
Total Efficacy(lm/W)	122.44	≥120	≥116.4	Pass
CCT(K)	3390	None ⁱ	None.	N/A
Duv	-0.00042	None ⁱ	None.	N/A
IES R _f	84	70	69	
IES R _g	97	89	88	
IES Rcs,h1	-11%	-18%~23%	-19%~24%	Pass
Ra	83.2	≥70	≥69	
R9	12	≥0	≥-1	

Note:

Integrating Sphere THDi、PF Test; Orientation: Downward;

Test Voltage	Test Item	Test Result	DLC Requirements	DLC Requirements(With tolerances and/or allowances)	Conclusion
120	Power Factor	0.9952	≥0.9	≥0.87	Pass
120	THDi	5.71%	≤20%	≤25%	Pass
277	Power Factor	0.9542	≥0.9	≥0.87	Pass
277	THDi	6.41%	≤20%	≤25%	Pass
347	Power Factor	0.9115	≥0.9	≥0.87	Pass
347	THDi	8.71%	≤20%	≤25%	Pass

In-Situ Temperature Measurement Test: Test Voltage: 120V 60Hz;							
Test Item	Test Result	DLC Requirements	DLC Requirements DLC Requirements(With tolerances and/or allowances)				
TMP _{LED} (°C)	49.1	≤115	With tolerance of ≤ 1.1°C or 0.4%, whichever is greater due to thermocouple tolerance	Pass			
TMP _c (°C)	74.5	≤90	With tolerance of ≤ 1.1°C or 0.4%, whichever is greater due to thermocouple tolerance	Pass			
Drive Current/Individual LED source(mA)	90.1	≤150	With +5% tolerance	Pass			
L ₉₀ Lumen Maintenance Life (Hours)	51000	≥36000	None.	Pass			
Color Maintenance	0.002	≤0.007	≤0.0074	Pass			

Note:

- 1
- The test results were measured directly from the test equipment.

 The DLC requirements were listed according to DLC Technical Requirements V5.1.
- The conclusion is for reference only. Test report that indicate product performance meets DLC Technical Requirements do not represent official DLC product qualification. All decisions regarding product qualification are made by the DLC.

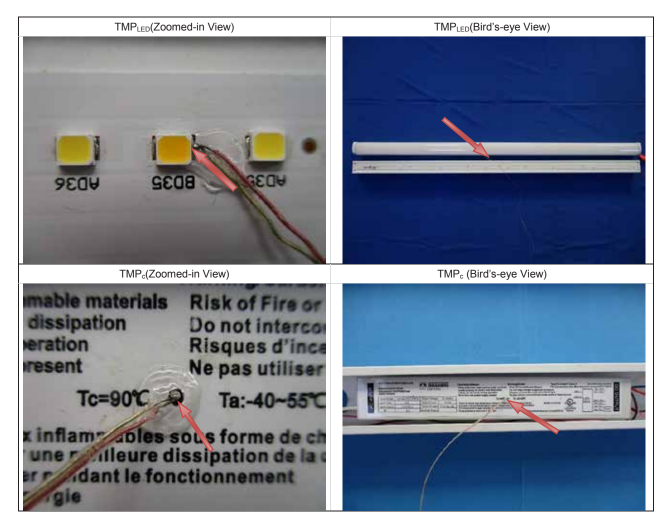
Report No. PKS230912101-10-2

White-tunable products are not required to meet the chromaticity requirements in DLC V5.1.





No. 248 Chenghu Road, Kunshan, Jiangsu, People's Republic of China The IAS Accreditation Number TL-1044.





Test Data

[Integrating Sphere System]

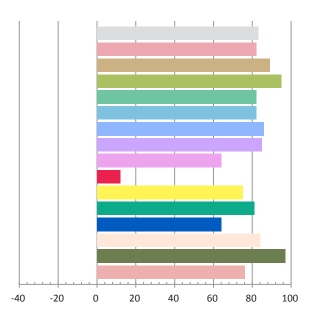
Photometric and Electrical Measurement Result

Voltage (V)	Frequency (Hz)	Current (A)	Power (W)	Power Factor	Luminous Flux(lm)	Efficacy (lm/W)
120.0	60	0.6838	81.66	0.9952	9998.4	122.44

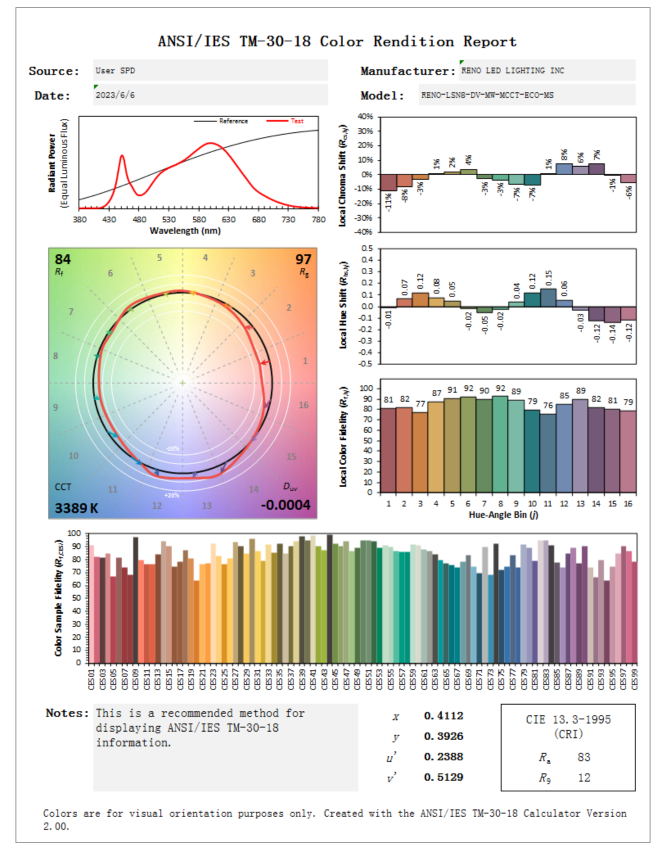
Radiant Flux (W)	CCT (K)	Duv	х	у	u'	ν'
30.063	3390	-0.00042	0.4112	0.3926	0.2387	0.5129

Color Rendering Index



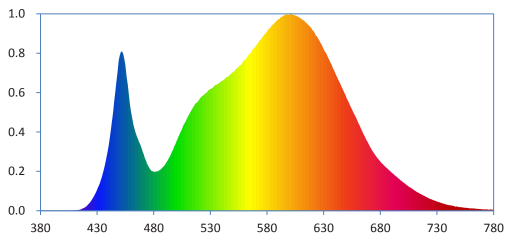




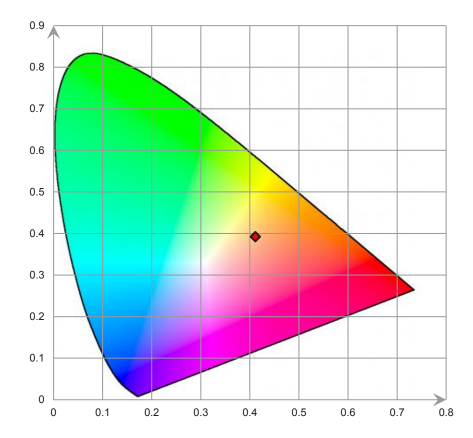




Relative Spectral Power Distribution

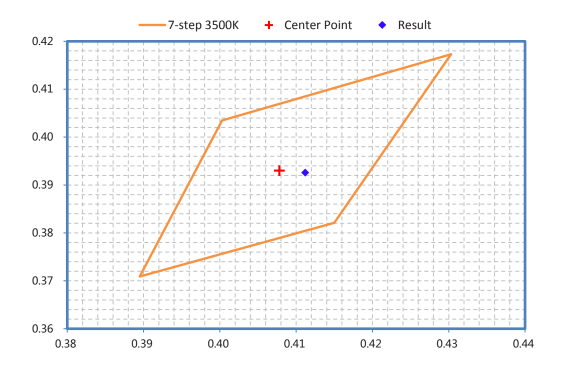


CIE 1931 x y Chromaticity Diagram





ANSI C78.377-2017 Chromaticity Quadrangles





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6. Description of Test Equipment

Device	Manufacture	Model No	Serial No	Calibration date	Calibration due date
Integrating Sphere	INVENTFINE	Dia 1.5m	JWWCV090112	2022-06-21	2023-06-20
Power Meter	INVENTFINE	WT500	GSJWQ20009	2022-11-03	2023-11-02
Spectral photometer	INVENTFINE	CMS-3S	GSGSE100017	2022-06-21	2023-06-20
AC Power Supply	INVENTFINE	CHP500	JWJSD010071	2022-06-21	2023-06-20
Standard Light Source	Osram	24V/50W	JWWCR020104	2021-09-15	2023-09-14
Thermal Meter	ANYMETRE	TH-20E	N/A	2022-11-11	2023-11-10
DC Power Supply	INVENTFINE	WL3005	JWWCP020069	2022-06-21	2023-06-20
AC Power Supply	INVENTFINE	CHP-5KVA	900511765	2022-06-21	2023-06-20
DC Power Supply	INVENTFINE	WL3010	JWDMP030001	2022-06-21	2023-06-20
Power Meter	INVENTFINE	WT500	GSDSQ200007	2022-11-03	2023-11-02
Goniophotometer	INVENTFINE	GPM-1900	YWGCF120001	2022-11-14	2023-11-13
Wireless Weather Station	ZHONGXING	KG218	N/A	2022-06-21	2023-06-20
Standard Light Source	INVENTFINE	N/A	JWBYR040008	2021-12-23	2023-12-22
Digital Multimeter	FLUKE	115C	37840512WS	2022-06-22	2023-06-21
Hybrid Recorder	YOKOGAWA	DR230	47JH0903	2022-06-22	2023-06-21
Power Supply	SC	SC/BP-11003	1608110030553	2022-06-21	2023-06-20
Variable-Voltage Transformer	Guangfa	TDGC2-1KVA	N/A	N/A	N/A

Statement of Traceability: Bay Area Compliance Laboratories Corp. (Kunshan) attested that all calibration has been performed using suitable standards traceable to National Primary Standards and International System of Units (SI).

7. Test Method

Product was tested with no seasoning. All stabilization and measurements were made in compliance with IES LM-79-19. The ambient temperature of the sample was maintained at 25°C±1°C during measurement. And relative humidity is less than 65%. The product was operated in its intended orientation in application during all testing.

Integrating Sphere System

The system includes AC power source, digital power meter, DC power supply, Spectroradiometer, and integrating sphere. The integrating sphere system is calibrated by standard spectrum light source before measurement. 4π geometry was used during measurement.

Goniophotometer System

Type C goniophotometer was used for measuring luminous intensity distribution. The vertical angle (γ) test intervals were set no more than 1 degree while data for 5 degree intervals is reported. The horizontal angle (C plane) test intervals were set no more than 22.5 degree.

ISTMT Test

The LED which has the highest temperature was measured at the location of LED case which is specified by LED source manufacturer and detailed by LM-80 report. The drive current of LED package/module/ array was calculated as the total output current of the driver measured by multimeter, divided by the number of branches in parallel of LEDs.



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