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# Page 1 of 19 TEST REPORT IES LM-79-08

### **TÜV SÜD Test Report for**

#### **Electrical and Photometric Measurements of Solid-State Lighting Products**

Report reference No:	68.184.22.0283.01
Date of issue:	2022-05-01
Project handler:	Sky Feng
Testing laboratory:	TÜV SÜD Certification and Testing (China) Co., Ltd. Shenzhen Branch
Client:	Beyond LED Technology
Standard::	This TÜV SÜD test program is based on the following requirements:
	IES LM-79-08
TRF originated by::	TÜV SÜD Product Service GmbH, Mr. Kenneth Lau
Copyright blank test report:	This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TÜV SÜD Product Service GmbH.  TUV SUD Group takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.
Test procedure:	☐ TÜV Mark ⊠ without certification
Non-standard test method:	N/A
National deviations:	N/A
Number of pages (Report):	18
Number of pages (Attachments):	1
Compiled by: Sky Fep	Approved by: Jake Xu
(+ signature)	(+ signature)
NO NOT HOME	300



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Test sample:	LED Area Light		
Type of test object:	Outdoor Pole/Arm-Mounted Area and Roadway Luminaires		
Trade mark::	zopoise		
Model and/or type reference::	ZPS-ZD471-150W.V1-50K-E11-J3-F1-PSP-T3 (See below "Product information" for detail)		
Rating(s):	120-277VAC; 50/60Hz; 150W		
Manufacturer:	Same as applicant		
Sub-contractors/ tests (clause):	N/A		
Name:	N/A		
Order description:	☐ Complete test according to TRF		
	☐ Partial test according to manufacturer's specifications		
	□ Preliminary test		
	□ Spot check		
	□ Other:		
Date of order:	2022-04-20		
Date of receipt of test item	2022-04-20		
Date(s) of performance of test:	2022-04-20 to 2022-05-01		
Test item particulars (declared):			
Lamp type :	☐ Bare lamp		
	Covered lamp, no reflector		
	☐ Lamp with reflector ☑ other: LED Area Light		
Lamp can installed:	S offici. LED / floa Light		
Lamp cap installed:			
Rated Voltage:	120-277VAC; 50/60Hz		
Rated Power:	150W		
Rated Power Factor:	> 0.9		
Rated Luminous Flux:	<del></del>		
Rated CCT:	4000K[ZPS-ZD471-150W.V1-50K-E11-J3-F1-PSP-T3] 5000K[ZPS-ZD471-150W.V1-50K-E11-J3-F1-PSP-T3]		
Rated CRI:	> 80		
Attachments:  1. Test Equipment List			



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#### General remarks:

"(See remark #)" refers to a remark appended to the report.

"(See appended table)" refers to a table appended to the report.

Throughout this report a point is used as the decimal separator.

The test results presented in this report relate only to the object tested.

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Measurement uncertainty budgets have been determined for applicable test methods and are available upon request.

Measurement Uncertainty Budget (k=2)

Voltage	U <sub>rel</sub> =0.29%, K=2
Current	U <sub>rel</sub> =0.36%, K=2
Power	U <sub>rel</sub> =0.69%, K=2
Total Luminous Flux by integrated sphere	U <sub>rel</sub> =4.2%, K=2
Total Luminous Flux by goniophotometer	U <sub>rel</sub> =2.2%, K=2

#### **Product information:**

#### ZPS-ZD471-150W.V1-50K-E11-J3-F1-PSP-T3

V1: represent input rating 120-277V.

T: can be 40K, 50K:

"T" can be "40K" to represent CCT 4000K, can be "50K" to represent CCT 5000K.

E11: represent LED Brand: Lumileds.

J: can be blank, J3, J30:

"J" can be blank to represent not providing receptacle for photocontrol Switch, or "J3" to represent providing receptacle for photocontrol Switch with shorting cap, or "J30" to represent providing receptacle and photocontrol Switch.

F: can be blank, F1

"F" can be blank to represent not providing Surge protective device, can be "F1" to represent providing 10KV Surge protective device.

S: can be blank, M2

"S" can be blank to represent not providing Motion Sensor, can be "M2" to represent providing Motion Sensor.

M: can be SP, TR, YK, SRP, PSP, PSA

"M" can be "SP", "TR", "YK", "SRP, "PSP", "PSA" to represent different mounting assembly, "SP" represents Slip Fitter, "TR" represents Trunnion, "YK" represents Yoke, "SRP" represents Square/Round Pole, "PSP" represents Square/Round Pole mount with adjust function, Slip Fitter. "PSA" represents Square/Round Pole mount with adjust function.

T3: represent design optical type: Type 3.

Model **ZPS-ZD471-150W.V1-50K-E11-J3-F1-PSP-T3** and **ZPS-ZD471-150W.V1-50K-E11-J3-F1-PSP-T3** was selected as representative model to perform all test.



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TUV SUD Cert & Testing (China) Co., Ltd. Shenzhen Branch is an accredited Test Laboratory (NVLAP Lab Code: 500067-0) to IESNA LM-79-08 by NVLAP (National Voluntary Laboratory Accreditation Program).



The report must not be used by the client to claim product certification, approval or endorsement by NVLAP, NIST or any agency of the federal government.



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Summary of testing:		
Model:	ZPS-ZD471-150W.V1-50K- E11-J3-F1-PSP-T3	ZPS-ZD471-150W.V1-50K- E11-J3-F1-PSP-T3
Luminous Efficacy (Lumens/Watt)	125.6	128.0
Luminous Flux (Lumens)	18714	19239
Input Voltage (Volt)	120	120
Input Power (Watts)	148.97	150.33
Power Factor	0.9934	0.9926
A-THD	10.10%	10.15%
CCT (K)	4044	5067
SDCM (ANSI C78.377-2017)	<7	<7
CRI	83.9	84.9
R9	14	15
Rf	84	85
Rg	96	94
Rcs, h1	-11%	-12%
BUG Ratings	B4-U0-G4	B4-U0-G4
Zonal flux (0-90°)	100%	100%
Zonal flux (80-90°)	1.0%	1.9%
Stabilisation Time (Light Power) (mins)	90	90

Model	Test Voltage(V)	Test Current(A)	Power(W)	PF	A-THD
ZPS-ZD471- 150W.V1-40K- E11-J30-F1- PSP-T3	277	0.5438	140.8	0.9337	11.85%
ZPS-ZD471- 150W.V1-50K- E11-J30-F1- PSP-T3	277	0.5510	142.7	0.9342	11.91%

#### LED specification:

Model	Manufactory	Vf (V)	If (mA)	Viewing angle (°)	CCT (K)	Ra
L128- xx80Rx3500 xxx	Lumileds	8.7-9.4	100	120	2700- 6500	>80

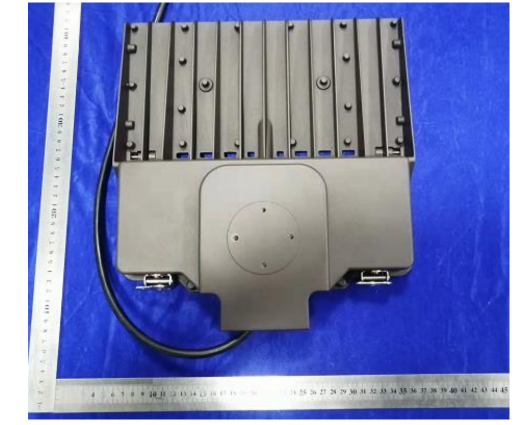


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#### Picture of the product



1. Overview



2. Overview



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Copy of marking plate:
<del></del>
Characteristic data
4
Purpose of the product
LED Area Light for general lighting purpose.
Possible test case verdicts:
- test case does not apply to the test object: N/A
- test object does meet the requirement P(ass)
- test object does not meet the requirement: F(ail)
Possible suffixes to the verdicts:
- suffix for detailed information for the client
- suffix for important information for factory inspection: - M(manufacturing)



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		IES LM-79-08		
Clause	Requirement – Test		Measuring result – Remark	Verdict

1.0	Introduction		
2.0	Ambient Conditions		Р
2.1	General		Р
2.2	Air Temperature		Р
2.3	Thermal Condition for Mounting SSL Products		Р
2.4	Air Movement		Р
3.0	Power Supply Characteristics		Р
3.1	Wave shape of AC power supply		Р
3.2	Voltage regulation		Р
4.0	Seasoning of SSL Product	No seasoning of SSL product	N/A
5.0	Stabilization of SSL Product		Р
	SSL product has sufficiently stabilized before measurement		Р
6.0	Operation Orientation		Р
	SSL product shall be stabilized and measured in intended operating orientation	As normal working	Р
7.0	Electrical Settings		Р
	SSL product shall be operated at rated voltage		Р
	SSL product with dimming capability are tested at maximum input power condition		N/A
	SSL product with different modes are measured in all relevant modes		N/A
8.0	Electrical Instrumentations		Р
8.1	Circuits		Р
8.2	Uncertainties		Р
9.0	Test methods for Luminous Flux measurement		Р
9.1	Integrating sphere with a spectroradiometer		Р
	(Sphere-spectroradiometer system)		
9.2	Integrating sphere with a photometer		N/A
	head (Sphere-photometer system)		
9.3	Goniophotometer		Р
10.0	Luminous Intensity Distribution		Р
	Reporting acc, to IEC LM-63		Р
11.0	Luminous Efficacy		Р
	Calculation	See table 1	Р
12.0	Test Methods for Colour Characteristics of SSL Pr	roducts	Р
	Measurements	See table 1	Р
13.0	Uncertainty statement		N/A
14.0	Test report		



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Table 1	Test data			
Model:	ZPS-ZD471-150W.V	71-150W.V1-50K-E11-J3-F1-PSP-T3		
Rated Voltage (V):	120-277VAC	Rated Power (W): 150		
Rated luminous flux (lm):		Ambient temperature 25 ±1 (°C	.):	25.1
Test item		Measured V	alue	
		Integrating Sphere	G	oniophotometer
Key Photometric Results				
Luminous Efficacy (Lumens/	Watt)			125.6
Total Luminous Flux (Lumen	s)			18714
Correlated Color Temperatur	re (CCT: K)	4044		
Color Rendering Index (CRI)		83.9		
Chromaticity (Chroma x / Ch	roma y)	0.3782 / 0.3741		
Chromaticity (Chroma u / Ch	roma v)	0.2247 / 0.3334		
Chromaticity (Chroma u' / Ch	roma v')	0.2247 / 0.5001		
Duv Value		-0.0007		
Colour Angular Uniformity (M	lax,du'v')			
Stabilization Time (Light and Power)		90	90	
Total Run Time – (Minutes)		100		100
Zonal flux (0-90°)				100%
Zonal flux (80-90°)			1.0%	
Spacing Criteria (C/γ)			C:22.5° / γ:1.0°	
Electrical Input Results				
Input Power (Watts)				148.97
Input Voltage (Volts AC)				120
Input Current (Amps)				1.259
Input Frequency (Hertz)			60	
Power Factor			0.9934	
A-THD (Current – Total Harmonic Distortion)				10.10%
Additional Information				
Ambient Temperature (°C):		25.1		25.1
ISTMT (In-Situ Temperature	Measurement) (°C):			
Photometric measurement co	ondition			

#### Supplementary Information:

- Absorbtion Correction used: Yes
- Stabilization was considered reached by: the variation (maximum-minimum) of at least 3 readings of the light output and electrical power over a period of 30 minutes is less than 0.5%.



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Table 2	Test data			
Model:	ZPS-ZD471-150W.V	-150W.V1-50K-E11-J3-F1-PSP-T3		
Rated Voltage (V):	120-277VAC	Rated Power (W): 150		
Rated luminous flux (lm):		Ambient temperature 25 ±1 (°C	):	25.1
Test item		Measured V	alue	
		Integrating Sphere	G	oniophotometer
Key Photometric Results				
Luminous Efficacy (Lumens/	Watt)			128.0
Total Luminous Flux (Lumen	s)			19239
Correlated Color Temperatur	re (CCT: K)	5067		
Color Rendering Index (CRI)		84.9		
Chromaticity (Chroma x / Ch	roma y)	0.3436 / 0.3555		
Chromaticity (Chroma u / Ch	roma v)	0.2089 / 0.3242		
Chromaticity (Chroma u' / Ch	roma v')	0.2089 / 0.4864		
Duv Value		0.0025		
Colour Angular Uniformity (Max,du'v')				
Stabilization Time (Light and Power)		90	90	
Total Run Time – (Minutes)		100		100
Zonal flux (0-90°)				100%
Zonal flux (80-90°)				1.9%
Spacing Criteria (C/γ)			(	C:22.5° / γ:1.0°
Electrical Input Results				
Input Power (Watts)				150.33
Input Voltage (Volts AC)				120
Input Current (Amps)				1.2699
Input Frequency (Hertz)			60	
Power Factor			0.9926	
A-THD (Current – Total Harmonic Distortion)				10.15%
Additional Information				
Ambient Temperature (°C):		25.1		25.1
ISTMT (In-Situ Temperature	Measurement) (°C):			
Photometric measurement co	ondition			

#### Supplementary Information:

- Absorbtion Correction used: Yes
- Stabilization was considered reached by: the variation (maximum-minimum) of at least 3 readings of the light output and electrical power over a period of 30 minutes is less than 0.5%.

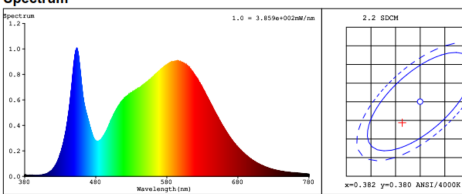


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Table 3	Spectral Flux Graph
Model:	ZPS-ZD471-150W.V1-50K-E11-J3-F1-PSP-T3

The following graph shows the spectral response curve of the radiant flux for the sample:





#### Colorimetric Parameters

Chromaticity Coordinate: x = 0.3782 y = 0.3741 / u' = 0.2247 v' = 0.5000 (duv=-6.00e-04)

CCT= 4044K Prcp WL: Ld=579.3nm Purity=25.7%

Peak WL: Lp=454nm FWHM: =24.7nm Ratio:R=18.3% G=78.0% B=3.7%

Render Index: Ra = 83.9

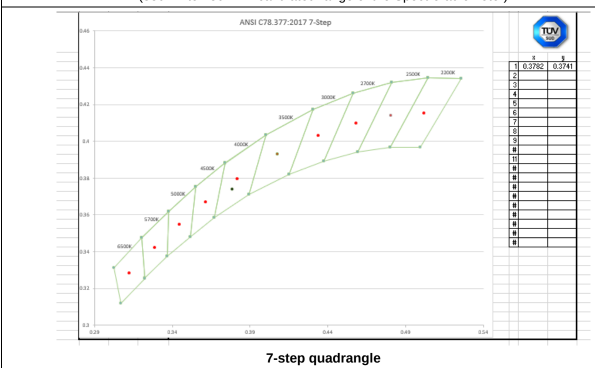
R1 =83 R2 =90 R3 =95 R4 =83 R5 =82 R6 =86 R7 =87

R8 =67 R9 =14 R10=76 R11=81 R12=63 R13=85 R14=97 R15=77

LEVEL:OUT WHITE:ANSI\_4000K

#### Spectral response of the Radiant Flux

(380nm to 780nm – calibrated range of the Spectroradiometer)



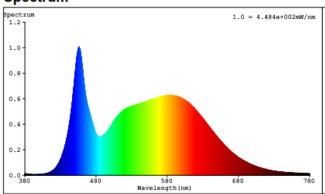


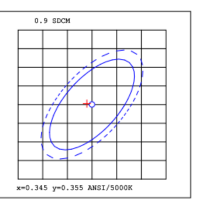
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Table 4	Spectral Flux Graph
Model:	ZPS-ZD471-150W.V1-50K-E11-J3-F1-PSP-T3

The following graph shows the spectral response curve of the radiant flux for the sample:

#### **Spectrum**





#### **Colorimetric Parameters**

Chromaticity Coordinate: x = 0.3436 y = 0.3555 / u' = 0.2089 v' = 0.4864 (duv=2.55e-03)

CCT= 5067K Prcp WL: Ld=569.2nm Purity=9.8%

Peak WL: Lp=456nm FWHM: =25.6nm Ratio:R=15.8% G=79.1% B=5.1%

Render Index: Ra = 84.9

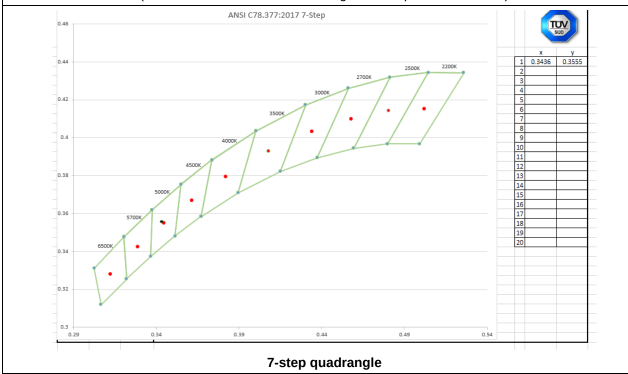
R1 =83 R2 =92 R3 =95 R4 =83 R5 =84 R6 =88 R7 =87

R8 =68 R9 =15 R10=79 R11=82 R12=64 R13=86 R14=98 R15=78

LEVEL:OUT WHITE:ANSI\_5000K

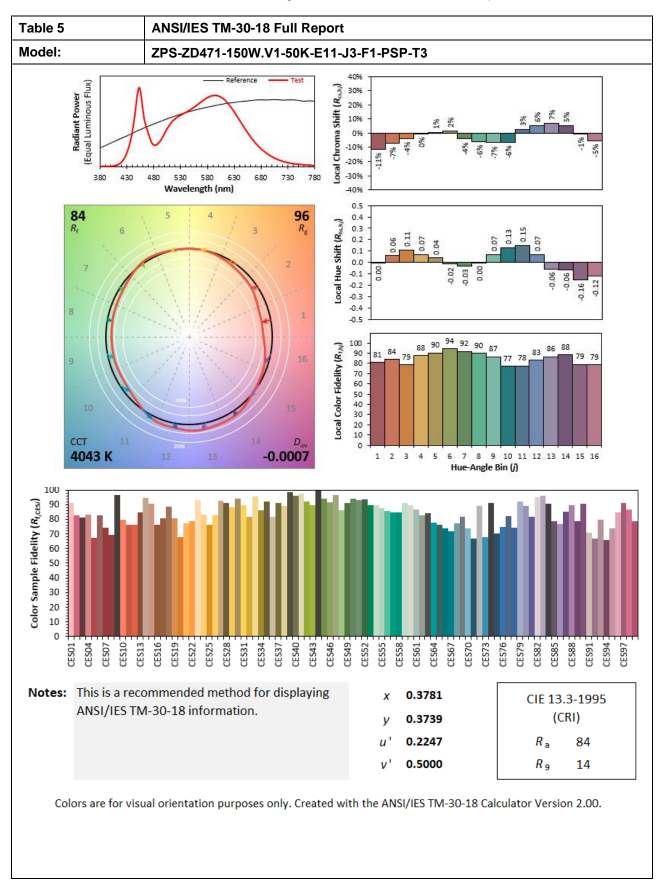
#### Spectral response of the Radiant Flux

(380nm to 780nm – calibrated range of the Spectroradiometer)



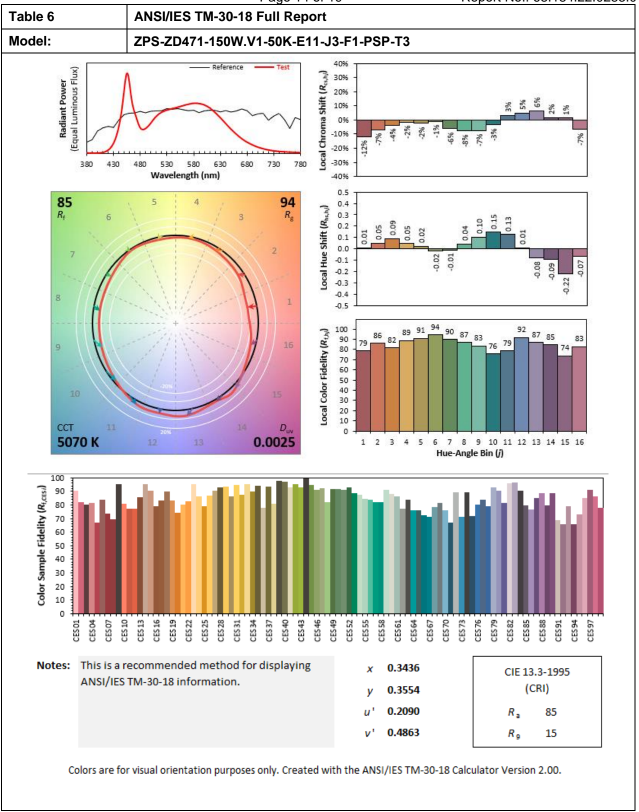


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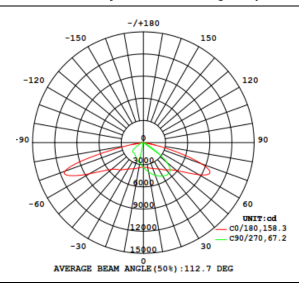




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Table 7	Luminous Intensity distribution diagram
Model:	ZPS-ZD471-150W.V1-50K-E11-J3-F1-PSP-T3

#### Luminous Intensity distribution diagram (Unit: cd)



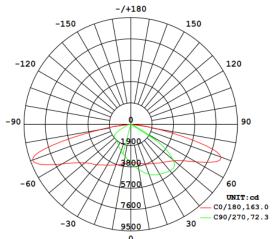
γ	C0	C45	C90	C135	C180	C225	C270	C315	γ	Φ zone	Φ total	%lum,lamp
10	345.7	388.5	403.2	389.2	346.6	303.6	282.9	301.1	0- 10	324.3	324.3	1.73,1.73
20	374.1	445.6	471.2	447.1	376.4	287.8	246.5	282.7	10- 20	1013	1337	7.14,7.14
30	411.9	497.0	522.7	497.4	413.5	280.5	212.8	270.6	20- 30	1750	3087	16.5,16.5
40	483.5	565.3	539.2	568.3	484.4	279.9	191.7	265.0	30- 40	2537	5624	30.1,30
50	590.6	681.9	416.4	664.4	566.2	272.1	189.5	255.3	40- 50	3356	8980	48,47.9
60	870.0	685.9	74.28	468.2	844.5	162.1	112.1	147.8	50- 60	3822	12802	68.4,68.3
70	835.1	206.3	26.91	86.14	1134	52.14	50.16	53.13	60- 70	3699	16501	88.2,88.1
80	83.25	16.46	5.924	11.18	184.3	21.44	24.74	24.06	70- 80	2026	18526	99,98.9
90	0	0	0	0	0	0	0	0	80- 90	187.5	18714	100,99.9
100	0	0	0	0	0	0	0	0	90-100	0	18714	100,99.9
110	0	0	0	0	0	0	0	0	100-110	0	18714	100,99.9
120	0	0	0	0	0	0	0	0	110-120	0	18714	100,99.9
130	0	0	0	0	0	0	0	0	120-130	0	18714	100,99.9
140	0	0	0	0	0	0	0	0	130-140	0	18714	100,99.9
150	0	0	0	0	0	0	0	0	140-150	0	18714	100,99.9
160	0	0	0	0	0	0	0	0	150-160	0	18714	100,99.9
170	0	0	0	0	0	0	0	0	160-170	0	18714	100,99.9
180	0	0	0	0	0	0	0	0	170-180	0	18714	100,99.9
DEG		LUMINOUS INTENSITY: ×10cd								UNI	T:lm	
									1			



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Table 8	Luminous Intensity distribution diagram	
Model:	ZPS-ZD471-150W.V1-50K-E11-J3-F1-PSP-T3	

#### Luminous Intensity distribution diagram (Unit: cd)



O AVERAGE BEAM ANGLE (50%):117.6 DEG

γ	C0	C45	C90	C135	C180	C225	C270	C315	y	Φ zone	Φ total	%lum,lamp
10	352.0	392.3	407.8	397.6	356.3	312.9	291.4	308.4	0- 10	331.8	331.8	1.72,1.72
20	376.3	444.4	474.8	455.2	385.6	295.6	253.4	288.9	10- 20	1030	1362	7.08,7.07
30	404.4	490.1	514.5	505.5	420.7	284.2	218.0	274.2	20- 30	1765	3127	16.3,16.2
40	444.1	530.9	541.6	553.9	472.6	276.4	191.9	263.5	30- 40	2501	5628	29.3,29.2
50	506.4	601.1	489.6	638.2	534.8	263.8	187.4	252.3	40- 50	3255	8883	46.2,46.1
60	669.6	710.6	162.8	715.6	707.1	187.3	142.2	187.5	50- 60	3819	12703	66,66
70	854.2	302.9	29.49	271.2	929.9	58.67	43.78	62.46	60- 70	3593	16295	84.7,84.6
80	236.8	29.84	6.102	21.52	275.3	20.79	22.57	22.48	70- 80	2582	18877	98.1,98
90	0	0	0	0	0	0	0	0	80- 90	361.6	19239	100,99.9
100	0	0	0	0	0	0	0	0	90-100	0	19239	100,99.9
110	0	0	0	0	0	0	0	0	100-110	0	19239	100,99.9
120	0	0	0	0	0	0	0	0	110-120	0	19239	100,99.9
130	0	0	0	0	0	0	0	0	120-130	0	19239	100,99.9
140	0	0	0	0	0	0	0	0	130-140	0	19239	100,99.9
150	0	0	0	0	0	0	0	0	140-150	0	19239	100,99.9
160	0	0	0	0	0	0	0	0	150-160	0	19239	100,99.9
170	0	0	0	0	0	0	0	0	160-170	0	19239	100,99.9
180	0	0	0	0	0	0	0	0	170-180	0	19239	100,99.9
DEG		LUMINOUS INTENSITY: ×10cd							UNI	T:lm		



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	. age cc	
Table 9	BUG	
Model:	ZPS-ZD471-150W.V1-50K-E11-J3-F1-PSP-T3	

## IES "BUG" RATING (BACK LIGHT, UPLIGHT, GLARE) PER IES TM-15-11

#### IESNA Luminaire Flux Distribution Table:

TESNA LUMINATIE FIUX DISCITDUCION TADIE.						
Lumens	Luminaire %					
1727.2	9.2					
5309.9	28.4					
2970.3	15.9					
104.79	0.6					
10112	54.0					
1359.3	7.3					
4405.3	23.5					
2754.4	14.7					
82.72	0.4					
8601.7	46.0					
0	0.0					
0	0.0					
0	0.0					
	Lumens 1727.2 5309.9 2970.3 104.79 10112  1359.3 4405.3 2754.4 82.72 8601.7					

BUG(Back, Up, Glare) Rating	B4-U0-G4

Zone	Downward	Upward	Total
	Lumens	Lumens	Lumens
House Side	8601.7	0	8601.7
Street Side	10112	0	10112



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Table 10	BUG
Model:	ZPS-ZD471-150W.V1-50K-E11-J3-F1-PSP-T3

## IES "BUG" RATING (BACK LIGHT, UPLIGHT, GLARE) PER IES TM-15-11

#### IESNA Luminaire Flux Distribution Table:

Zone	Lumens	Luminaire %
FL - Front-Low(0-30)	1738.8	9.0
FM - Front-Medium(30-60)	5152.1	26.8
FH - Front-High(60-80)	3104.8	16.1
FVH - Front-Very High(80-90)	195.41	1.0
Total Forward Light	10191	53.0
1 - 18 881	4000	

BL - Back-Low(0-30)	1388.1	7.2
BM - Back-Medium(30-60)	4423.5	23.0
BH - Back-High (60-80)	3070.1	16.0
BVH - Back-Very High(80-90)	166.18	0.9
Total Back Light	9047.9	47.0

UL - Uplight-Low(90-100)	0	0.0
UH - Uplight-High(100-180)	0	0.0
Total Up Light	0	0.0

BUG(Back, Up, Glare) Rating	B4-U0-G4
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Zone	Downward	Upward	Total
	Lumens	Lumens	Lumens
House Side	9047.9	0	9047.9
Street Side	10191	0	10191



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**Attachment 1: Equipment List** 

Equipment	ID No.	Model	Brand/Manufacturer	Calibration due date
Digital Power Meter	13217	WT210	YOKOGAWA	2022-08-21
Anemometer	15798	Testo417	Testo	2022-10-20
Temperature and Humidity meter	13397	SK-L200TH	SATO	2022-08-12
Goniophotometer system	13345	GO-R5000-SML	Everfine	2023-03-23
Integrating sphere test system	13342	CSLMS-7621	Labsphere	2022-10-17

END OF TEST REPORT