

WZ-407/B-1, Basai Dara Pur, Near Ramesh Nagar Metro Station, New Delhi-110015 (India) Mob.: 91 9821974769|011-25106978 E-mail: planetelectrolabs@gmail.com Website: www.planetelectrolabs.com

TEST CERTIFICATE

Report No.: PEL/ED/17402218A	QUALITY REPORT	Page 1 of 14
Dated: 29/06/2018		

TEST REPORT IS 16102 (Part 1):2012+A1:2015+A2:2015/IES LM 79-08 Solid State Lighting Tests

	-88	
Test Report No.	PEL/ED/17402318A	
Date of Issue	29/06/2018	
No. of Pages	14	
Testing Laboratory Name	PLANET ELECTRO LABS	
Address	WZ-407/B-1, First Floor, Basai Darapur, Near Ramesh Nagar Metro Station, New Delhi-110015 (INDIA)	
Manufacturer's Name	M/S RAJ ENTERPRISES.	
Address	6/5-4 Kirti Nagar Indl. Area, New Delhi – 110015 (India)	
TRF No.:	PEL/ED/17402318A	
TRF Originator:	PLANET ELECTRO LABS	
Test Item Description	LED LAMPS	
Trade Mark	Micolux	
Applicant	M/S RAJ ENTERPRISES.	
Model(if applicable)	NIL	
Rating	Input Voltage: 197-273VAC, 50 Hz, Wattage: 6W, 6000K, PF>0.9	

PART B - SUPPLEMENTARY INFORMATION

- 1. Deviations from the test methods as per relevant specification/ work instructions, if any: NIL
- 2. Details of the drawings, graphs, tables, sketches or photographs as referred in the test report, if any: NIL
- 1. This report is not to be reproduced wholly or in part without our special permission in writing.
- 2. This report refers only to the particular sample detailed above and solely for Quality purpose.
- 3. The results reported in this certificate are valid at the time of and under the stipulated conditions of measurement.
- 4. Sample will be disposed off after 30 days of issue of test report if no any further information is received.
- 5. Any recognition claim in the test report is solely for promotional/advertising purpose and has no relation with the content of the report.
- 6. All test are certified except one with astrik.

Tested By	Approved by	Issued By
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Rah	(A)	10/
Testing Engineer	Dy. Technical Manager	Proprietor
Date: 29/06/2018	Date: 29/06/2018	Date: 29/06/2018



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Testing Engineer	Dy. Technical Manager



WZ-407/B-1, Basai Dara Pur, Near Ramesh Nagar Metro Station, New Delhi-110015 (India)

Date of receipt of test item.....:

Date (s) of performance of tests.....:

Laboratory conditions.....

Temperature.....:

Humidity....:

Ambient

Ambient

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Table – List of Attachments		
Attachment No.	Attachment Description	No. of pages in Attachment
Attachment – 1	Spatial Color Distribution Report	1
Attachment – 2	Spectral Power Distribution	>1
Attachment - 3	Photographs	1
Possible test case verdicts:		
- test case does not apply to	the test object: N/A	
- test object does meet the re	quirement: P (Pass)	
- test object does not meet th	e requirement: F (Fail)	
Testing		

23/06/2018

(25±3)°C

(60±15)%RH

25/06/2018 to 29/06/2018

Tested By	Approved by
	(ELECS)

Testing Engineer Dy. Technical Manager



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S. No.	Test Parameter	Requirement (As per IS/IEC standard)	Test result / observation
1).	Marking Cl.5 of IS 16102	Lamps shall be clearly and durably marked with the following mandatory marking:-	Complies
	(Part 1):2012	a) Mark of Origin (this may take the form of trade-mark, the manufacturer's name or the name of responsible vendor);	MICOLUX
		b) Rated voltage or voltage range (marked 'V' or 'volt')	197-273VAC
		c) Rated Wattage (marked 'W' or 'Watt')	6W
		d) Rated Lumen	520lm
		e) Rated Frequency (marked in Hz)	50Hz
		f) country of manufacture and	India
		g) Mark of symbol on High temperature	Marked
		2) Instructions and symbols shall be as per Cl.5.2	Complies
		3) The durability of the marking is checked by trying to remove it by rubbing lightly for 15 s with the piece of cloth soaked with water and, after drying, for a further 15 s with a piece of cloth soaked with hexane. The marking shall be legible after the test.	Marking is durable and legible after test
		4) The Self ballasted LED lamps may also be marked with the standard mark.	Not marked
2).	Interchangeability Cl.6 of IS 16102	Interchangeability shall be ensured by the use of caps through Go & No-Go Gauges.	Complies
	(Part 1):2012	The Lamp Construction shall withstand externally applied axial pull and bending moment.	0.061Nm (Withstood)
3).	Protection Against Accidental Contact With Live Parts Cl.7 of IS 16102	The lamp shall be so constructed that, without any additional enclosure in the form of a luminaire, no internal metal parts, basic insulated external metal parts or live metal parts of the lamp cap or of the lamp itself are	No live metal part becomes accessible.
	(Part 1):2012	accessible when the lamp is installed in a lampholder.	10 N forced applied with test finger, No damage no hazards.
4).	Insulation Resistance and Electric Strength after Humidity Treatment Cl. 8 of IS 16102 (Part 1):2012	Humidity Resistance The lamp shall be conditioned for 48 h in a cabinet conditioning air with a relative humidity between 91 to 95 % RH. The temperature of the air is maintained within 1°C of any convenient value between 25°C and 35°C.	Humidity: 93% Temp: 28°C Time: 48 hours
	ELECTRO	Insulation Resistance Insulation resistance shall be measured after humidity	More than 100MΩ





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S. `\o.	Test Parameter	Requirement (As per IS/IEC standard)	Test result / observation
		cabinet with a d.c. voltage of approximately 500 V for 1 min after application of the voltage.	
		Electric Strength Immediately after the insulation resistance test the insulation of the lamp shall withstand the high voltage No flashover or breakdown shall occur during the test.	Reinforced insulation (4U+2750V) = 3670V (withstood)
5).	Mechanical Strength CI.9 of IS 16102 (Part 1):2012	Torsion resistance of unused lamps Torsion of Nm is applied to the lamp Torsion resistance of lamps after a defined time of usage After mechanical strength test the sample shall comply with	3.0Nm forced applied (withstood)
		the protection against accidental contact with live parts.	
6).	Cap Temperature Rise Cl.10 of IS 16102 (Part 1):2012	The surface temperature rise of lampholder fitted to the lamp shall not be higher than that of lamp type which is being replaced by the lamp. The cap temperature rise of A t _s of the complete lamp shall not exceed 120 K	25.76K
1.	Resistance To Heat CI.11 of IS 16102 (Part 1):2012	The lamp shall be sufficiently resistance to heat. External parts of insulating material providing protection against electric shock, and part of insulating material retaining live parts in position shall be sufficiently resistant to heat, compliance is checked by the subjecting the parts to ball pressure test. The diameter of the impression shall be measured, shall not exceed 2 mm.	thermoplastic part of lamp At 125°C for 1 hour Less than 2mm
8).	Resistance To Flame And Ignition CI.12 of IS 16102 (Part 1):2012	Parts of insulating material retaining live parts in position and external parts of insulating material providing protection against electric shock are subject to glow wire test.	thermoplastic part of lamp at 650°C.
9).	Fault Condition Cl.13 of IS 16102 (Part 1):2012	Lamp shall not impair safety when operated under fault conditions, which may occur during intended use.	Short circuited (C3) Unit shut down immediately
10).	Creepage Distance And Clearances	Clearance	Line – Neutral = 3.11mm
	Cl.14 of IS 16102 (Part 1):2012	Creepage	Line → Neutral= 5.52mm





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PART 2: Details of Tests Performed and Result				
SI	arameters			
1	Input RMS AC Voltage	IS 10322/IES LM79/CI.No.:8.0		
2	Input RMS AC Current	IS 10322/IES LM79/CI.No.:8.0		
3	Input AC Power	IS 10322/IES LM79/CI.No.:8.0		
4	Power factor	IS 10322/IES LM79/CI.No.:8.0		
5	Frequency	IS 10322/IES LM79/CI.No.:8.0		
6	Total Luminous Flux*	IES LM79/CI.No.:9.0		
7	Luminous Efficacy*	IES LM79/CI.No,:11.0		
8	Chromaticity Coordinates*	IES LM79/CI.No.:12.0		
9	Correlated Color Temperature*	IES LM79/CI.No.:12.0		
10	Color Rendering Index*	IES LM79/CI.No.:12.0		

General remarks:

- 1. The test results presented In this report relate only to the object tested.
- 2. This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.

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Clause No.	Test / Requirement Name	Test Result / Observation
8.0	Electrical Instrumentation	
	The Electrical Characteristics measured for AC Powered SSI	
	Products are	
	1. Input RMS AC Voltage	230.40V
	2. Input RMS AC Current	0.033A
	3. Input AC Power	6.36W
	4. Power Factor	0.9740
	5. Frequency	49.98Hz
9.0	Total Luminous Flux*	520.75lm
10.0	Spatial Color Distribution Report*	Attached as
		attachment-1
11.0	Luminous Efficacy*	81.76lm/W
12.0	Color Characteristics*	
	1. Chromaticity Coordinates	x: 0.3139, y: 0.3355
		u': 0.1963, √: 0.4720
	2. Peak Wavelength (nm)	445.1
	3. Dominant Wavelength (nm)	493.1
	4. Half Width Wavelength (nm)	32.0

Tested By	Approved by
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5 D 11 (0/1)*				
5. Purity (%)*		6.424		
6. Correlated Color Tempera	ature*	6386K		
7. Color Rendering Index*		80.9		
8. Color Rendering Index (R.	1)	77.8		
9. Color Rendering Index (R2	2)	84.0		
10. Color Rendering Index (I	10. Color Rendering Index (R3)			
11. Color Rendering Index (I	11. Color Rendering Index (R4)			
12. Color Rendering Index (F	R5)	79.2		
13. Color Rendering Index (F	R6)	79.3		
14. Color Rendering Index (F	R7)	87.5		
15. Color Rendering Index (F	(88)	68.3		
16. Color Rendering Index (F	R9)	-1.7		
17. Color Rendering Index (F	R10)	63.0		
18. Color Rendering Index (F	R11)	79.9		
19. Color Rendering Index (F	R12)	60.9		
20. Color Rendering Index (F	R13)	79.1		
21. Color Rendering Index (F	R14)	94.4		
22. Color Rendering Index (F	R15)	72.2		

Supplementary Information:

- 1. The sample is tested according to IES LM79-08.
- 2. Photometric parameters are obtained using LPCE3 CCD Spectroradiometer.
- 3. The sample has been operated at 197-273VAC.
- 4. The sample has been operated for 45 minutes prior to measurement for a stable condition.
- 5. The orientation (burning position) of SSL product during test is its normal burning position.
- 6. Total Spectral Radiant Flux Lamp, SLS- 100W calibrated (NIM traceable) has been used Standard Lamp

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Testing Engineer	Dy. Technical Manager





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Attachment – 1
Spatial Color Distribution Report

	CIE x, y	u', v'	CCT (K)	Ra	du 'v'	e de la face de	
	0.3120, 0.3560	0.1946, 0.4624	6106	89.8	0.0093		40.00
	0.3317, 0.3539	0.1980, 0.4885	5524	74.6	0.0227	17, 164 1 1, 20	
2 - Tark 12	0.3350, 0.3373	0.1990, 0.4955	5415	77.5	0.0243		
	0.3497, 0.3200	0.2037, 0.4958	4935	73.4	0.0325		
	0.3367, 0.3811	0.2035, 0.4862	5336	71.2	0.0200		11.0
	0.3278, 0.3425	0.2032, 0.4776	5705	66.3	0.0113		100
	0.3223, 0.3333	0.2028, 0.4720	5984	79.8	0.0057	to a constant	
	0.3186, 0.3272	0.2026, 0.4683	6196	60.2	0.0020		
	0.3172, 0.3249	0.2025, 0.4668	6287	-28.4	0.0005		
4.000	0.3169, 0.3241	0.2026, 0.4663	6311	39.4	0.0000		1.5
	0.3168, 0.3242	0.2026, 0.4663	6314	71.7	0.0000		
a	0.3181, 0.3263	0.2026, 0.4677	6220	43.1	0.0014		
E 2 112 11 1	0.3210, 0.3312	0.2028, 0.4707	6056	69.9	0.0044	1 - 1 - 1 - 1 - 1	7 7
	0.3264, 0.3401	0.2031, 0.4762	5772	87.4	0.0099		- 1 to 1
	0.3349, 0.3547	0.2034, 0.4847	5406	64.7	0.0184		200
	0.3482, 0.2782	0.2036, 0.4975	4976	81.3	0.0312		1
	0.3449, 0.3812	0.2004, 0.4982	5091	89.5	0.0321		
	0.3413, 0.3749	0.2003, 0.4950	5198	80.2	0.0286		7
ar more	0.2834, 0.2676	0.2008, 0.4267	11183	84.1	0.0396	X X X X X	
1 1 1 1 1 1			38 / C. C. L.	Facility Agr	0.0000		
	0.2602, 0.2265	0.2003, 0.3922	82500	89.3	0.0741		-
N N N N N N N N N N N N N N N N N N N	0.3250, 0.3534	0.1973, 0.4826	5809	72.5	0.0171		
	0.3265, 0.3541	0.1980, 0.4831	5748	82.9	0.0174	The state of the	- 1
	0.3449, 0.3774	0.2017, 0.4967	5082	80.9	0.0304		* 1 To 1
5 5 5	0.3506, 0.3851	0.2027, 0.5009	4922	80.4	0.0346		. 11
	0.3436, 0.3725	0.2027, 0.4943	5112	81.6	0.0280		7 7 7 7
	0.3351, 0.2574	0.2025, 0.4860	5401	83.4	0.0197		
	0.2265, 0.2419	0.2025, 0.4771	5765	75.3	0.0106		
	0.3198, 0.3297	0.2025, 0.4967	6124	86.9	0.0034		
	0.3169, 0.3241	0.2026, 0.4663	6311	87.6	0.0000	The state of the s	
	0.3163, 0.3229	0.2027, 0.4656	6351	77.8	0.0007	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
					0.0007		

Tested By

Approved by

Testing Engineer

Dy. Technical Manager





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	0.3172, 0.3244	0.2027, 0.4665	6290	87.6	0.0002	and the second second
* E.A. 17 T. T.	0.3243, 0.3367	0.2030, 0.4741	5877	76.0	0.0078	
	0.3425, 0.3676	0.2037, 0.4919	5142	82.3	0.0256	The second secon
	0.3436, 0.3725	0.2026, 0.4943	5115	81.2	0.0280	
	0.3313, 0.3588	0.1995, 0.4861	5550	82.4	0.0200	
115	0.3286, 0.2560	0.1987, 0.4844	5660	82.7	0.0185	FURNISHED AND AND AND A
	0.3248, 0.3528	0.1973, 0.4823	5823	82.7	0.0169	
5 July 200	0.3284, 0.3423	0.1981, 0.4406	6021	64.8	0.0261	a the second second second



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Testing Engineer	Dy. Technical Manager		



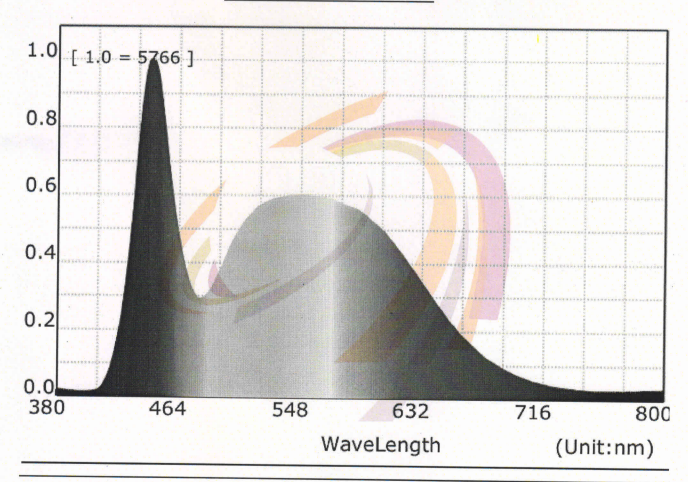
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Attachment - 2

Spectral Power Distribution

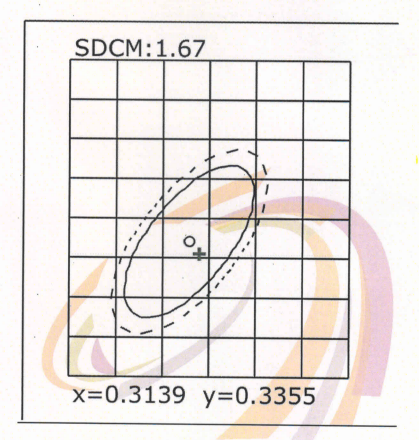






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Testing Engineer	Dy. Technical Manager		



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WL(nm) PL I	PE(mW/nm)	WL(nm) PL	PE(mW/nm)	WL(nm) PL	PE(mW/nm)
380	0.0197	0.2569	525	0.5798	7.5652	670	0.1422	1.8556
385	0.0158	0.2066	530	0.5879	7.6707	675	0.1234	1.6105
390	0.0135	0.1765	535	0.5924	7.7299	680	0.1089	1.4213
395	0.0119	0.1552	540	0.5973	7.7931	685	0.0960	1.2528
400	0.0121	0.1581	545	0.5982	7.8054	690	0.0838	1.0938
405	0.0134	0.1747	550	0.5999	7.8269	695	0.0736	0.9601
410	0.0219	0.2861	555	0.5975	7.7956	700	0.0647	0.8441
415	0.0544	0.7104	560	0.5936	7.7449	705	0.0569	0.7420
420	0.1229	1.6031	565	0.5916	7.7192	710	0.0496	0.6477
425	0.2371	3.0933	570	0.5866	7.6540	715	0.0444	0.5795
430	0.4196	5.4750	575	0.5764	7.5208	720	0.0395	0.5158
435	0.6620	8.6381	580	0.5667	7.3944	725	0.0351	0.4581
440	0.8937	11.6611	585	0.5605	7.3137	730	0.0326	0.4251
445	1.0000	13.0479	590	0.5475	7.1433	735	0.0305	0.3978
450	0.9152	11.9419	595	0.5293	6.9067	740	0.0272	0.3551
455	0.7331	9.5658	600	0.5126	6.6886	745	0.0259	0.3385
460	0.5618	7.3307	605	0.4922	6.4226	750	0.0242	0.3163
465	0.4334	5.6548	610	0.4663	6.0837	755	0.0238	0.3107
470	0.3440	4.4886	615	0.4389	5.7269	760	0.0240	0.3135
475	0.2953	3.8525	620	0.4104	5.3555	765	0.0241	0.3146
480	0.2902	3.7867	625	0.3804	4.9631	770	0.0240	0.3132
485	0.3100	4.0451	630	0.3492	4.5567	775	0.0252	0.3294
490	0.3479	4.5394	635	0.3184	4.1551	780	0.0254	0.3313
495	0.3965	5.1740	640	0.2883	3.7616	785	0.0274	0.3575
500	0.4496	5.8666	645	0.2599	3.3912	790	0.0276	0.3598
505	0.4911	6.4081	650	0.2308	3.0116	795	0.0282	0.3681
510	0.5248	6.8476	655	0.2057	2.6834	800	0.0290	0.3783
515	0.5486	7.1582	660	0.1824	2.3804			
520	0.5685	7.4183	665	0.1613	2.1050			



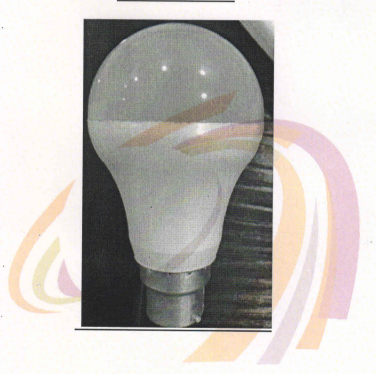


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PHOTOGRAPHS



END OF TEST REPORT

Tested By	Approved by		
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Testing Engineer	Dy. Technical Manager		