

TEST REPORT

IEC TR 62778

Application of IEC 62471 for the assessment of blue light hazard to light sources and luminaires

Report reference No RSZ161104551-03M1

Youyou Huanz Compiled by (+ signature) Youyou Huang

Approved by (+ signature): Harrison Huang

Date of issue: 2016-12-09

Testing laboratory: Bay Area Compliance Laboratories Corp. (Dongguan)

Address: No.69 Pulong Village Puxinhu Industry Zone Tangxia, Dongguan,

China.

Testing location: Same as above

Applicant Hongli Zhihui Group Co.,Ltd.

Address No.1, Xianke Yi Road, Huadong Town, Huadu District, Guangzhou,

China

Standard: IEC TR 62778:2014

Test sample(s) received..... 2016-11-07

Test in period.....: 2016-11-07

Procedure deviation N.A.

Non-standard test method: N.A.

Note: The test data was only valid for the test sample(s). This test report is prepared for the customer shown above and for the specific product described herein. It must not be duplicated or used in part without prior written consent from Bay Area Compliance Laboratories Corp. (Dongguan).

LED Type of test object

Trademark: N.A.

Model/type reference: P2835W6H5-C03-8D3AA3 Multiple Models..... P2835W*H5-C03-*D*A**

Manufacturer....: Hongli Zhihui Group Co.,Ltd.

No.1, Xianke Yi Road, Huadong Town, Huadu District, Guangzhou,

China

Input: 10Vdc, 100mA Rating:

Copy of marking plate:

None



Test item particulars:	
Product evaluated:	☑ LED package☐ LED module☐ Lamp☐ Luminaire
Rated voltage (V):	See rating
Rated current (mA):	See rating
Rated CCT (K):	7000K
Rated Luminance (Mcd/m²):	Not specified
Component report data used:	 Not applicable LED package LED module Lamp Report number:
Possible test case verdicts:	
-test case does not apply to the test objectN(.A.)	
-test object does meet the requirementP(ass)	
-test object does not meet the requirementF(ail)	
General remarks:	
The test results presented in this report relate only to the obj This report shall not be reproduced, except in full, without the "(See Enclosure #)" refers to additional information appende "(See appended table)" refers to a table appended to the rep Throughout this report a point is used as the decimal separa List of test equipment must be kept on file and available for r Remark: This report consists of 8 pages and following appendixes: Appendix A EUT photos Appendix B Test equipment list	e written approval of the Issuing testing laboratory. d to the report. ort. tor.



General product information:

This product is a LED, test model is P2835W6H5-C03-8D3AA3. Rated input is 10Vdc,100mA.

Multiple Models are P2835W*H5-C03-*D*A** ,and they are electrically identical with the same PCB LAYOUT and circuit as model P2835W6H5-C03-8D3AA3, only differences between those models are the Ra, CCT , glue name and wire name.

Unless otherwise specified, CCT 7000K were chosen as the representative models to perform all tests.

Hereby declare that there are some differences between our Multiple Models and testing products.

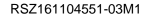
All the asterisk meaning in the model numbers are listed as below:

P2835W * H5-C03-*D* A* *

1 2345

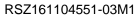
- 1. The first asterisk is a number from 1 to 9 which stand for color temperature. 1 means 2600-2800K, 2 means 2800-3100K, 3 means 3800-4250K, 4 means 4750-5300K, 5 means 5700-6500K, 6 means 6000-7000K, 7 means 2100-2300K,8 means 3200-3800K,9 means 5050-5650K.
- 2. The second asterisk is a number from 7 to 9 which stand for color rendering index.7 means Ra70, 8 means Ra 80, 9 means Ra 90.
- 3. The third asterisk is a number from 1 to 4 which stand for welding material. 1 means gold line, 2 means alloyed line, 3 means K gold line, 4 means copper line.
- 4 . The forth asterisk and the fifth asterisk are serials of English Letter from A to Z or serials of number from 0 to 9 which stand for silicone part number.

Revised Note: The previous report RSZ161104551-03 is replaced by this report on 2016.12.09.





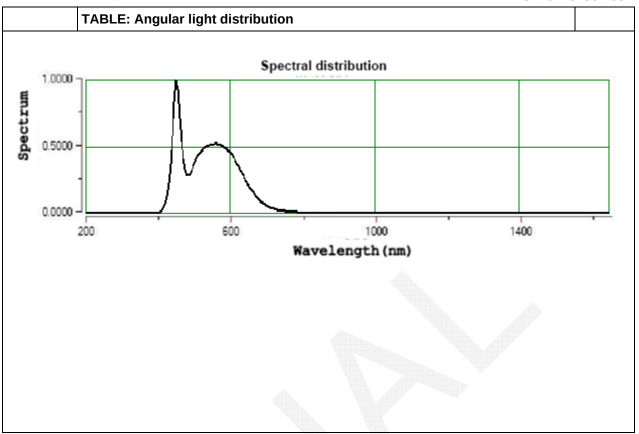
	IEC TR 62778				
Clause	Requirement + Test	Result - Remark	Verdict		
7	MEASUREMENT INFORMATION FLOW				
7.1	Basic flow				
	'Law of conservation of luminance' applied		Р		
	Use of only true luminance/radiance values		Р		
	In case of luminaire: The light source is operated in the luminaire under similar conditions as when tested as a component		Р		
	In case E _{thr} value for RG2 was established the peak value was derived from angular light distribution		N		
7.2	Conditions for the radiance measurement				
	Standard condition applied (200mm distance, 0,011rad field of view)		Р		
	Non-standard condition applied		N		
7.3	Special cases (I): Replacement by a lamp or LED module of another type				
	Light source is a white light source		N		
	Evaluation done based on highest luminance		N		
	Evaluation done based on CCT value		N		
7.4	Special cases (II): Arrays and clusters of primary light sources				
	LED package is evaluated as:	RG0 unlimited RG1 unlimited	N		
	E _{thr} of LED package applies to array		N		
8	RISK GROUP CLASSIFICATION				
	Risk group achieved:		Р		
	Risk Group 0 unlimited		N		
	Risk Group 1 unlimited		Р		
	- E _{thr} (lx) : Distance to reach RG1 (m) :	1137 lx 158 mm	Р		





IEC TR 62778							
Clause	Requirement + Test				Result - Remark		Verdict
TABLE: Spectroradiometric measurement							Р
	Measurement performed on:				 LED package LED module Lamp Luminaire		_
	Model number			Р	2835W6F	_	
	Test voltage (V)			9	9.11Vdc		_
	Test current (mA) Test frequency (Hz) Ambient, t (°C) Measurement distance			1	100mA		_
					- 25.3°C . ⊠ 20 cm □ cm		
				2			_
							_
Source size Non-small Small : 1.2mm						_	
	Field of view			Vote	☐ 100 mrad ☐ 11 mrad ☐ 1,7 mrad (for small sources)		_
Item		Symb ol	Units	F	Result	Remark	
Correlated colour temperature		ССТ	K	6560			
x/y colour coordinates				0.312	1/0.3259		
Blue light hazard radiance		L _B	W/(m ² •sr ¹)	6584		RG1	
Blue light hazard irradiance		E _B	W/m ²	0.8630			
Luminance		L	cd/m ²	7.487e+006			
Illuminance		Е	lx	706			
Supplement	ary information:						

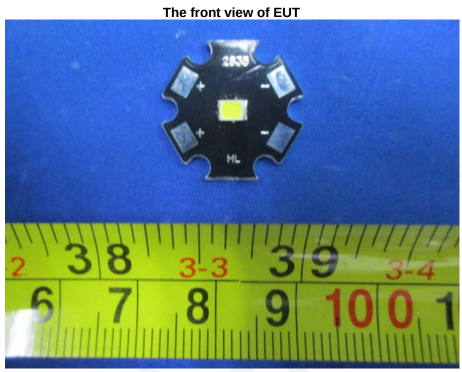






Appendix A - EUT Photos





The back view of EUT





Appendix B Test equipment list

Equipment Description	Model No	BACL#	Manufacturer	Last Cal	Cal Due
UV-VIS-near IR	PMS-2000	T-08-SF213	EVERFINE	2016-08-08	2017-08-07
Spectrophotocolori meter					
Imaging luminance meter	CX-2K	T-08-SF140-1	EVERFINE	2014-12-30	2016-12-29
Radiation illuminance meter	RD-2000	T-08-SF140-2	EVERFINE	2014-12-30	2016-12-29
Radiation illuminance meter	RD-2000	T-08-SF140-3	EVERFINE	2014-12-30	2016-12-29
High Accuracy Array	HAAS-2000	T-08-SF140-4	EVERFINE	2014-12-30	2016-12-29
Hygrothermograph	PWS280	T-08-QA026	N/A	2016-3-21	2017-3-21
Standard power spectral UV radiation-specific	UVS-8003	T-08-EE048	EVERFINE	2016-3-21	2017-3-21
80mm sample integrating sphere	SMS-300	F-08-SF130	EVERFINE	2014-12-26	2016-12-25
Steel tape	HILOCK-19	T-08-SF100	TAJIMA	2013-4-18	2018-4-17
Digital CC&CV DC Power Supply	WY305	T-08-EE098	EVERFINE	2016-3-4	2017-3-4

^{***} End of report ***