

TEST REPORT IEC TR 62778

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

Report Number.....: 6036257.50P **Date of issue**: July 23th, 2018

Total number of pages 16

Name of Testing Laboratory

preparing the Report DEKRA Testing and Certification (Shanghai) Ltd.

3/F, #250, Jiangchangsan Road building 16 Headquater Economy Park Shibei Hi-Tech Park, Zhabei District, Shanghai,

P.R.C 200436

Applicant's name: Philips Lighting (China) Investment Co., Ltd

Address: Building 9, Lane 888, Tianlin Road, Minhang district, 200233

Shanghai, China

Test specification:

Standard: IEC TR 62778:2014 (Second Edition)

Test procedure: Type Test

Non-standard test method: N/A

Test Report Form No.: IEC62778A

Test Report Form(s) Originator: TÜV SÜD Product Service GmbH

Master TRF: Dated 2016-02

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Test item description: LED L		amp		
Trade Mark: PHILIP		PS		
Buildin		os Lighting (China) Investment Co., Ltd ling 9, Lane 888, Tianlin Road, Minhang district, 200233 nghai, China		
Model/T	Type reference:	92900 (For de	series etail see annex model lis	t)
Ratings	·:		40 Vac; 50 / 60 Hz; 5 W; etails see annex model li	·
Respon	sible Testing Laboratory (as a	pplicat	ole), testing procedure	and testing location(s):
⊠ CE	3 Testing Laboratory:		DEKRA Testing and Ce	rtification (Shanghai) Ltd.
Testing	location/ address	:		an Road building 16 Headquater li-Tech Park, Zhabei District, 6
As	sociated CB Testing Laboratory:	<u> </u>		
Testing	location/ address	:		
Tested by (name, function, signature):		Yuelie Wu	Fuelellu	
Approve	ed by (name, function, signatu	ıre):	Hanson Zhang	hanson
	esting procedure: CTF Stage 1:			
	location/ address	:		
Tested k	oy (name, function, signature)			
	ed by (name, function, signature)			
☐ Te	esting procedure: CTF Stage 2:			
Testing	location/ address	:		
Tested by (name + signature):				
Witnessed by (name, function, signature):				
Approved by (name, function, signature):				
	esting procedure: CTF Stage 3:			
☐ Te	esting procedure: CTF Stage 4:			
Testing	location/ address	:		

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Report	Nο	6036257	7.50P

Tested by (name, function, signature):	
Witnessed by (name, function, signature):	
Approved by (name, function, signature):	
Supervised by (name, function, signature):	

List of Attachments (including a total number of pages in each attachment):

- Appendix 1: Photo Documentation
- Appendix 2: Model List
- Appendix 3: Relative Spectrum Of Tested Sample(s)
- Appendix 4: Table 6.1 Based On IEC 62471:2006
- Appendix 5: Table 6.1 Based On EN62471:2008, Attachment To IEC 62471 European Group Differences And National Differences

Summary of testing:

Tests performed (name of test and test clause):

These tests fulfil the requirements of standard ISO/IEC 17025.

When determining the test conclusion, the Measurement Uncertainty of test has been considered.

The tested sample of 9290013321A

Have been tested according to the IEC 62471(first edition, 2006-07) at 200mm and been classified as RG 0.

Have been tested according to the EN 62471:2008 at 200mm and been classified as RG 0.

Have been tested according to the IEC/TR 62778:2014 and been classified as **RG 0 Unlimited for blue light hazard**.

Testing location:

DEKRA Testing and Certification (Shanghai) Ltd. 3/F, #250, Jiangchangsan Road building 16 Headquater Economy Park Shibei Hi-Tech Park, Zhabei District, Shanghai, P.R.C 200436

Summary of compliance with National Differences (List of countries addressed): EN Standards

EN 62471:2008

☐ The product fulfills the requirements

Copy of marking plate: The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.
N/A

Test item particulars:	See below
Product evaluated:	☐ LED package
	☐ LED module
	⊠ Lamp
	☐ Luminaire
Rated voltage (V)	220-240 Vac
Rated current (mA):	
Rated CCT (K)	
Rated Luminance (Mcd/m²)	
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 object:	N/A
- test object does meet the requirement:	P (Pass)
- test object does not meet the requirement:	F (Fail)
Testing:	
Date of receipt of test item:	2018-07-12
Date (s) of performance of tests:	2018-07-12 to 2018-07-23
General remarks:	
"(See Enclosure #)" refers to additional information ap	
"(See appended table)" refers to a table appended to the	іе героп.
Throughout this report a $oximes$ comma / $oximes$ point is u	sed as the decimal separator.
The product complied with the following standards:	
⊠EN 62471:2008	
⊠IEC/TR 62778:2014	
Manufacturer's Declaration per sub-clause 4.2.5 of	IECEE 02:
The application for obtaining a CB Test Certificate	☐ Yes
includes more than one factory location and a	Not applicable
declaration from the Manufacturer stating that the	National Control of the Control of t
sample(s) submitted for evaluation is (are) representative of the products from each factory has	
been provided:	

When differences exist; they shall be identified in the General product information section.				
Name and address of factory (ies):	Xiamen Yankon Energetic Lighting Co., Ltd.			
	No.88 Houxiang Road, Haicang District, Xiamen City, Fujian Province, P.R. China			
General product information:				
Full tests were performed on model 9290013321A.				
The products considered as worst case which should	be evaluated at 200mm.			
The sample of 9290013321A was tested at 200mm fround at 2532 K.	om the light source. CCT of spectral irradiance was			
Base on the Model list which listed on the appendix 2, ☑ typical product ☐ worst product Which the results can be reference used for the other	·			
Type test was performed according to IEC 62471:200	6 procedure.			

IEC TR 62778			
Clause	Requirement + Test	Result - Remark	Verdict

7	MEASUREMENT INFORMATION FLOW		Р	
7.1	Basic flow			
	'Law of conservation of luminance' applied		N/A	
	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		N/A	
	In case E _{thr} value for RG2 was established the peak value was derived from angular light distribution		N/A	
7.2	Conditions for the radiance measurement		Р	
	Standard condition applied (200mm distance, 0,011rad field of view)		Р	
	Non-standard condition applied		N/A	
7.3	Special cases (I): Replacement by a lamp or LED module of another type		N/A	
	Light source is a white light source		N/A	
	Evaluation done based on highest luminance		N/A	
	Evaluation done based on CCT value		N/A	
7.4	Special cases (II): Arrays and clusters of primary	light sources	N/A	
	LED package is evaluated as:	☐RG0 unlimited ☐ RG1 unlimited	N/A	
	E _{thr} of LED package applies to array		N/A	
8	RISK GROUP CLASSIFICATION		Р	
	Risk group achieved:		Р	
	Risk Group 0 unlimited		Р	
	Risk Group 1 unlimited		N/A	
	- E _{thr} (lx) : Distance to reach RG1 (m) :		N/A	

		IEC TR 62778		
Clause	Requirement + Test		Result - Remark	Verdict

	T					
	TABLE:Spectroradiometric measurement					
	Measurement perf	ormed o	on:	☐ LED pac	☐ LED package	
				☐ LED mod	dule	
				⊠ Lamp		
				☐ Luminai	re	
	Model number			9290013321	A	
	Test voltage (V)			230 Vac		_
	Test current (mA)					_
	Test frequency (Hz	z)		50 Hz		_
	Ambient, t(°C)			25° C		_
	Measurement dista	ance		🛛 20 cm		_
				☐ cm		
	Source size			Non-sma	ıll	_
				☐ Small :		
	Field of view			100 mrad	t	
					(for small sources)	
	Item	Symb ol	Units	Result	Remark	
Correlated of	colour temperature	ССТ	К	2548		
x/y colour co	oordinates			0,4740 /0,4152		
Blue light ha	azard radiance	L _B	W/(m ² •sr ¹)	7,72E+01	@11mrad	
Blue light hazard irradiance		E _B	W/m ²			
Luminance		L	cd/m ²	3,26E+05	@11mrad	
Illuminance		Е	lx	1,98E+03		
Supplement N/A	ary information:					

IEC TR 62778		IEC TR 62778		
Clause	Requirement + Test		Result - Remark	Verdict

TABLE: Angular light distribution	N/A

List of test equipment used:

A completed list of used test equipment shall be provided in the Test Reports when a Manufacturer Testing Laboratory according to CTF stage 1 or CTF stage 2 procedure has been used.

Note: This page may be removed when CTF stage 1 CTF stage 2 are not used. See also clause 4.8 in OD 2020

for more details.

Clause	Measurement / testing	Testing / measuring equipment / material used, (Equipment ID)	Range used	Last Calibration date	Calibration due date
7	Irradiance measurements Radiance measurements	IDR 300 Monochromator (SH 344)	200-3000nm	/	/
7	Radiance measurements	S009 Telescope (SH 345)	300-1400nm	/	/
7	Radiance measurements	SRS 12 Radiance Standard (SH 348)	300-1400nm	2018/3/19	2019/3/19
7	Irradiance measurements	CL6 Spectral irradiance standard (SH 350)	300-3000nm	2018/3/19	2019/3/19
7	Irradiance measurements	CL7 Spectral irradiance standard (SH 351)	200-400nm	2018/3/19	2019/3/19
7	Irradiance measurements	Photometric detector head (SH 359)	380nm-800nm	2018/3/19	2019/3/19
7	Irradiance measurements Radiance measurements	Wattmeter (SH030)	500V,40A	2017/10/09	2018/10/09



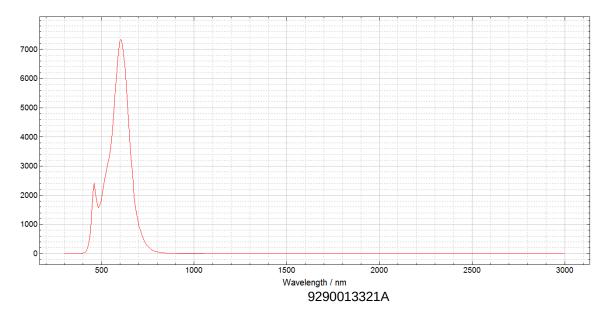
Overview

220 – 240 V; 50 / 60 Hz

Lamp Model No	Input Current(mA)	Wattage(W)	Lamp description	Lamp cap	Bulb shape
9290013321A	38	5	LED classic 40W B35 E14 WW CL D SRT4	E14	B35
9290013322A	38	5	LED classic 40W B35 B22 WW CL D SRT4	B22	B35
9290013325A	38	5	LED classic 40W P45 E14 WW CL D SRT4	E14	P45
9290013326A	38	5	LED classic 40W P45 E27 WW CL D SRT4	E27	P45
9290013327A	38	5	LED classic 40W P45 B22 WW CL D SRT4	B22	P45
9290013328A	38	5	LED classic 40W BA35 E14 WW CL D SRT4	E14	BA35
9290018963	38	5	LED classic 32W B35 E14 2200K GOLD SRT4	E14	B35
9290018964	38	5	LED classic 32W P45 E27 2200K GOLD SRT4	E27	P45
9290018965	38	5	LED classic 32W BA35 E14 2200K GOLD SRT4	E14	BA35
9290018966	38	5	LED classic 32W P45 E14 2200K GOLD SRT4	E14	P45

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Appendix 3: Relative Spectrum Of Tested Sample(s)



Appendix 4: Table 6.1 Based On IEC 62471:2006

DUT: 9290013321A, Evaluation Distance: 200mm, Angular subtense of the apparent source α: 100 mrad

	IEC 62471						
Clause	Requirement + Test	Result – Remark	Verdict				

Table 6.1	Emission limits	for risk group	s of continuo	us wave lam	ps				Р		
Risk	Action spectrum			Emission Measurement							
		Symbol	Units	Exempt		Low risk		Mod risk			
				Limit	Result	Limit	Result	Limit	Result		
Actinic UV	$S_{UV}(\lambda)$	Es	W•m ⁻²	0,001	0,0000	0,003		0,03			
Near UV		E _{UVA}	W•m ⁻²	10	0,0000	33		100			
Blue light	Β(λ)	L _B	W•m ⁻² •sr ⁻¹	100	2,46E+01	10000		4000000			
Blue light, small source	Β(λ)	E _B	W•m ⁻²	1,0*		1,0		400			
Retinal thermal	R(λ)	L _R	W•m ⁻² •sr ⁻¹	28000/α	1,58E+03	28000/α		71000/α			
Retinal thermal, weak visual stimulus**	R(λ)	L _{IR}	W•m ⁻² •sr ⁻¹	6000/α		6000/α		6000/α			
IR radiation, eye		E _{IR}	W•m ⁻²	100	0,00	570		3200			

^{*} Small source defined as one with α < 0,011 radian. Averaging field of view at 10000 s is 0,1 radian.

^{*} Involves evaluation of non-GLS source

Appendix 5: Table 6.1 Based On EN62471:2008, Attachment To IEC 62471 European Group Differences And National Differences

DUT: 9290013321A, Evaluation Distance: 200mm, Angular subtense of the apparent source α: 100 mrad

	EN 62471					
Clause	Requirement + Test	Result – Remark	Verdict			

Table 6.1	Emission limits for risk groups of continuous wave lamps (based on EU Directive 2006/25/EC)						Р				
	Action spectrum	Symbol	Units	Emission Measurement							
Risk				Exempt		Low risk		Mod risk			
				Limit	Result	Limit	Result	Limit	Result		
Actinic UV	$S_{UV}(\lambda)$	Es	W•m ⁻²	0,001	0,0000						
Near UV		E _{UVA}	W•m ⁻²	0,33	0,0000						
Blue light	Β(λ)	L _B	W•m ⁻² •sr ⁻¹	100	2,46E+01	10000		4000000			
Blue light, small source	Β(λ)	E _B	W•m ⁻²	0,01*		1,0		400			
Retinal thermal	R(λ)	L _R	W•m ⁻² •sr ⁻¹	28000/α	1,58E+03	28000/α		71000/α			
Retinal thermal,	D(I)	1	W•m ⁻² •sr ⁻¹	545000 0,0017≤ α ≤ 0,011							
weak visual stimulus**	Κ(Λ)	$R(\lambda)$ L_{IR}	VV•III •SI	6000/α 0,011≤ α ≤ 0,1							
IR radiation, eye		E _{IR}	W•m ⁻²	100	0,00	570		3200			

^{*} Small source defined as one with α < 0,011 radian. Averaging field of view at 10000 s is 0,1 radian.

NOTE The action functions: see Table 4.1 and Table 4.2

The applicable aperture diameters: see 4.2.1

The limitations for the angular subtenses: see 4.2.2

The related measurement condition 5.2.3 and the range of acceptance angles: see Table 5.5.

------The End-------The End-------

^{**} Involves evaluation of non-GLS source