Test Report issued under the responsibility of:



TEST REPORT IEC TR 62778

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

Report Number:	4350486.51
Date of issue	2019-01-21
Total number of pages	15 pages
Name of Testing Laboratory preparing the Report:	DEKRA Testing and Certification (Shanghai) Ltd. Guangzhou Branch
Applicant's name:	Huizhou Foryou Optoelectronics Technology Co., Ltd.
Address:	No. 1 North Shangxia Road, Dongjiang Hi-tech Industry Park, Huizhou, Guangdong Province, 516005, P. R. 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
General disclaimer:	

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

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Page 2 of 15

Test item description:	LED recessed luminaires
Trade Mark:	ADAYO
Manufacturer	Same as applicant
Model/Type reference:	DL25U-W009A0-3XX, DL25U-W008N0-3XX, DL25U-W009A0-1XX, DL25U-W008N0-1XX, DL25U-W009A0-2XX, DL25U-W008N0-2XX,
	DL25U-W009A0-XXX, DL25U-W008N0-XXX, DY25H-W040N0-XXX, DY25H-W040A0-XXX, DY25H-W050A1-1XX, DY25H-W050N1-XXX, DY25H-W040N0-1XX, DY25H-W040A0-1XX, DY25H-W050N0-XXX, DY25H-W050N0-1XX, DY25H-W050A0-XXX, DY25H-W050A2-XXX, DY25I-W050N0-XXX
	Note:
	"XX" stands for CCT, "XX"=27-65, "27": 2700 K, "65": 6500 K;
	"XXX" stands for CCT, "XXX"=027-065, "027": 2700 K, "065": 6500 K
	DY25H-W050A1-XXX, DY25H-W050S1-1XX,
	DY25H-W050S0-XXX, DY25H-W050S0-1XX
	Note: "X" has no special meaning.
Ratings:	220-240 Vac, 50/60 Hz, Class II, non-replaceable LEDs,
	DL25U-W009A0-2XX, DL25U-W009A0-XXX, DL25U-W009A0-3XX, DL25U-W009A0-1XX: 9 W;
	DL25U-W008N0-2XX, DL25U-W008N0-XXX, DL25U-W008N0-3XX, DL25U-W008N0-1XX: 8 W;
	DY25H-W040N0-1XX, DY25H-W040N0-XXX: 5 W;
	DY25H-W040A0-1XX, DY25H-W040A0-XXX: 5,5 W;
	DY25H-W050A1-1XX: 6,8 W;
	DY25H-W050N1-XXX: 6,3 W;
	DY25H-W050N0-XXX, DY25H-W050N0-1XX,
	DY25H-W050S0-1XX, DY25H-W050S0-XXX: 6,5 W;
	DY25H-W050A0-XXX, DY25I-W050N0-XXX: 7 W;
	DY25H-W050S1-1XX, DY25H-W050A2-XXX,
	DY25H-W050A1-XXX: 7,3 W

Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):

\boxtimes	Testing Laboratory:	DEKRA Testing and Ce Guangzhou Branch	rtification(Shanghai) Ltd.,	
Testing location/ address:		No. 3 Qiyun Road, Scie	No. 3 Qiyun Road, Science City, Guangzhou	
		Hi-Tech Industrial Development Zone, Guangzhou, China		
Test	ed by (name, function, signature):	Andy Wang	(ondy m	
Арр	roved by (name, function, signature):	Magic Tong	Mage Tong	
			U	

List of Attachments (including a total number of	pages in each attachment):			
Attachment 1: List of test equipment used (1 page) Attachment 2: Photo (2 page) Attachment 3: LED chip specification (1 page)				
Summary of testing:				
Tests performed (name of test and test clause):	Testing location:			
DL25U-W009A0-065 (with APT LEDs), DL25U-W009A0-065 (with seoul LEDs) and DY25H-W050S1-1XX were subjected to IEC TR 62778: 2014 test. Other models were subjected to construction check.	DEKRA Testing and Certification (Shanghai) Ltd. Guangzhou Branch No. 3 Qiyun Road, Science City, Guangzhou Hi- Tech Industrial Development Zone, Guangzhou, China			
Summary of compliance with National Differences (List of countries addressed):				
Copy of marking plate: N/A				

Page 4 of 15

Test item particulars	Fixed General Purpose Luminaires
Product evaluated	I ED nackage
Rated voltage (V):	220-240 V~
Rated current (mA)	
Rated CCT (K)	See attachment 3
Rated Luminance (Mcd/m ²)	
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:	2018-12-04
Date (s) of performance of tests:	2018-12-04 to 2019-01-08

General remarks:				
"(See Enclosure #)" refers to additional information ap "(See appended table)" refers to a table appended to the	(See Enclosure #)" refers to additional information appended to the report. (See appended table)" refers to a table appended to the report.			
Throughout this report a $oxed{e}$ comma / $oxed{e}$ point is us	sed as the decimal separator.			
The measurement result is considered in conformance with the requirement if it is within the prescribed limit, It is not necessary to calculate the uncertainty associated with the measurement result, unless the specification, standard or customer have special requirements. The report will not be used for social proof function in China market.				
Manufacturer's Declaration per sub-clause 4.2.5 of IECEE 02:				
The application for obtaining a CB Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided	☐ Yes ⊠ Not applicable			
When differences exist; they shall be identified in the General product information section.				
Name and address of factory (ies): Same as applicant				

General product information:

The products in this report were tested and compliant with following standards: -IEC TR 62778: 2014

The products covered in this report are LED recessed luminaire used with integral LED driver. All models have similar construction except CCT, LED quantity and lens.

For the blue light hazard required by IEC TR 62778: 2014, DL25U-W009A0-065 (with APT LEDs), DL25U-W009A0-065 (with seoul LEDs) and DY25H-W050S1-1XX had been tested and classified as Risk Group 1. Therefore, the products in this report need not mark d_{thr}.

	IEC TR 62778					
Clause	Requirement + Test	Result - Remark	Verdict			
	MEASUREMENT INFORMATION FLOW					
7.1	Basic flow		Р			
	'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	N/A			
	E _{thr} of LED package applies to array		N/A			
8	RISK GROUP CLASSIFICATION					
	Risk group achieved:		Р			
	Risk Group 0 unlimited		N/A			
	Risk Group 1 unlimited		Р			
	- E _{thr} (lx) : Distance to reach RG1 (m) :		N/A			

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Clause	Requirement + Test	Result - Remark	Verdict

	TABLE: Spectroradiometric measurement				Р	
	Measurement perf	ormed o	on:	☐ LED pac ☐ LED mo ☐ Lamp ⊠ Luminai	ckage dule re	
	Model number			DL25U-W00 LEDs)	09A0-065 (with APT	
	Test voltage (V)			240		—
	Test current (mA)					
	Test frequency (Ha	z)		50		
	Ambient, t (°C)					
	Measurement distance			⊠ 20 cm □ cm	🖾 20 cm 🔲 cm	
Source size Non-small				all mm		
	Field of view			🗌 100 mra 🛛 11 mrad 🗌 1,7 mrac	d I (for small sources)	
	Item	Symb ol	Units	Result	Remark	
Correlated of	colour temperature	ССТ	К	6344		
x/y colour co	oordinates			0,3146/0,3381		
Blue light hazard radiance $L_B = W/(m^2 \cdot sr^1)$ 2		2632,595				
Blue light hazard irradiance E _B W/m ²						
Luminance L cd/m ² 29		2960125				
Illuminance E Ix 330		33023				
Supplement	ary information:					

		IEC TR 62778		
Clause	Requirement + Test		Result - Remark	Verdict

TABLE: Spe	TABLE: Spectroradiometric measurement				Р
Measuremer	Measurement performed on:			kage dule re	
Model numb	er		DL25U-W00 LEDs)	9A0-065 (with seoul	
Test voltage	(V)				
Test current	(mA)				
Test frequen	icy (Hz)		50		
Ambient, t (°	C)				
Measuremer	Measurement distance 20				_
Source size	Source size Source size Source size mm				
Field of view			🔲 100 mrad 🛛 11 mrad 🗌 1,7 mrad	d (for small sources)	_
ltem	Symt ol	o Units	Result	Remark	
Correlated colour tempera	ature CCT	К	6228		
x/y colour coordinates			0,3168/0,3400		
Blue light hazard radiance L _B W/(m ² •sr ¹) 178		1787,780			
Blue light hazard irradiance E _B W/m ²					
Luminance L cd/m ² 211		2114078,3			
Illuminance E Ix 236		23626			
Supplementary information	ו:				

IEC TR 62778					
Clause	Requirement + Test		Result - Remark	Verdict	

	TABLE: Spectroradiometric measurement					
	Measurement perf	ormed o	on:	☐ LED pac ☐ LED moo ☐ Lamp ⊠ Luminai	 □ LED package □ LED module □ Lamp ⊠ Luminaire 	
	Model number			DY25H-W05	DY25H-W050S1-1XX	
	Test voltage (V)					_
	Test current (mA)					
	Test frequency (Hz	z)		50		
	Ambient, t (°C)					
	Measurement distance 20 cm					
	Source size Non-small					
	Field of view				d (for small sources)	-
	Item	Symb ol	Units	Result	Remark	
Correlated colour temperature		ССТ	к	5836		
x/y colour coordinates				0,3248/0,3448		
Blue light hazard radiance		L _B	W/(m ² •sr ¹)	150,062		
Blue light hazard irradiance		E _B	W/m ²			
Luminance		L	cd/m ²	145843,41		
Illuminance		E	lx	5476		
Supplement	ary information:					

Report No.: 4350486.51





Attachment 1: List of test equipment used

Clause	Measurement/ testing	Registration Number	Testing/measuring equipment/material used	Range used
5	Irradiance measurements Radiance measurements	G/L655	Spectroradiometer	200-3000nm

Attachment 2: Photos



Overview, DL25U-W009A0-XXX



LED view,



Overview, DY25H-W050S1-1XX



LED view, DY25H-W050S1-1XX

Attachment 3: LED chip specification

Manufacturer	LED type no.	Technical Data	Remark
APT Electronics	PBD-U8Q0-0000-VNU1-1	5,8-6,4 Vdc, 240 mA,	DL25U-W009A0-3XX, DL25U-W008N0-3XX,
	PBD-S8Q0-0000-RNS1-1		DL25U-W009A0-1XX, DL25U-W008N0-1XX,
Co., Ltd.	PBD-Y8Q0-0000-RNY1-1	2700-6500 K	DL25U-W009A0-2XX, DL25U-W008N0-2XX,
	PBD-R8Q0-0000-VNR1-1		DL25U-W009A0-XXX, DL25U-W008N0-XXX
Seoul	STW8A2SD	5,8-6,4 Vdc, 150 mA, 2700-6500 K	DL25U-W009A0-3XX, DL25U-W008N0-3XX,
semiconductor			DL25U-W009A0-1XX, DL25U-W008N0-1XX,
			DL25U-W009A0-2XX, DL25U-W008N0-2XX,
			DL25U-W009A0-XXX, DL25U-W008N0-XXX
APT Electronics Co., Ltd.	PFS-R8Q0-0000-KNR1-1	9,7 Vdc, 150 mA, 2700-6500 K	DY25H-W040N0-1XX, DY25H-W040A0-1XX,
	PFS-S8Q0-0000-KNS1-1		DY25H-W050N0-XXX, DY25H-W050N0-1XX,
	PFS-U8Q0-0000-KNU1-1		DY25H-W050A0-XXX, DY25H-W050A2-XXX,
	PFS-Y8Q0-0000-KNY1-1		DY25H-W050A1-XXX, DY25H-W050S1-1XX,
	PFS-Y8Q1-0000-KNY1-1		DY25H-W050S0-XXX, DY25H-W050S0-1XX,
			DY25H-W040A0-XXX, DY25H-W040N0-XXX,
			DY25H-W050N1-XXX, DY25H-W050A1-1XX
Seoul	SAW8A32E	10 Vdc, 120 mA, 2700-6500 K	DY25H-W040N0-1XX, DY25H-W040A0-1XX,
semiconductor			DY25H-W050N0-XXX, DY25H-W050N0-1XX,
			DY25H-W050A0-XXX, DY25H-W050A2-XXX,
			DY25H-W050A1-XXX, DY25H-W050S1-1XX,
			DY25H-W050S0-XXX, DY25H-W050S0-1XX,
			DY25H-W040A0-XXX, DY25H-W040N0-XXX,
			DY25H-W050N1-XXX, DY25H-W050A1-1XX
APT Electronics Co., Ltd	PCD-C8K1-0000-QKC3-1	6,4 Vdc, 280 mA, 2100-2400 K	DY25H-W050S1-1XX

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