

Report No.: EED31K002715 Page 1 of 7

TEST REPORT IEC TR 62778

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

Report Reference No..... EED31K002715

Compiled by (+ signature)...... Carrie Lin

Reviewed by (+ signature)...... Torres He

Approved by (+ signature)..... Amo Liu

Date of issue...... Sept. 03, 2018

Testing Laboratory...... Centre Testing International Group Co., Ltd.

Address.....: Hongwei Industrial Zone, Bao'an 70 District, Shenzhen, Guangdong,

China

Applicant s name...... Shenzhen Refond Optoelectronic Co., Ltd.

Address...... 1 to 8th Floor, Building #1,10th Industrial Zone, Tian Liao

Community, Gong Ming Area, Guang Ming New District,

Lab Supervisor

SHENZHEN, CHINA.

Manufacture s name.....: Shenzhen Refond Optoelectronic Co., Ltd.

Address...... 1 to 8th Floor, Building #1,10th Industrial Zone, Tian Liao

Community, Gong Ming Area, Guang Ming New District,

SHENZHEN, CHINA.

Test specification:

Standard.....: IEC TR 62778:2014 (Second Edition)

Test procedure.....: Test report

Non-standard test method.....: N/A

Test Report Form No.....: IEC62778A

TTRF Originator.....: CTI

Master TTRF.....: Dated 2016-02

Test item description.....: LED

Model/Type reference...... RF-22HI32DS-**-Q-**, RF-27HI32DS-**-Q-**, RF-30HI32DS-**-Q-

, RF-40HI32DS--Q-**, RF-50HI32DS-**-Q-**, RF-57HI32DS-**-

Q-**, RF-65HI32DS-**-Q-**

Remark: The first "**" denotes the different customer

code, it can be one any capital letter such as FH, FF, EF or FD and

so on. The second "**" denotes the different project application,

it can be EH or 01 and so on.

Ratings.....: 150mA, 3,1V DC

Check No.: 2447659158





Report No.: EED31K002715 Page 2 of 7

Summary of testing:

Test conditions:

1. Ambient temperature: 24,3℃; Humidity: 54%;

2. Measurement distance: 200mm;

3. Aperture stop: 7mm Spectral Distribution

0.5000 0.0000 1000 1400 WaveLength(nm)

Conclusion: Sample tested is considered as Risk1 Group.

Tests performed (name of test and test clause):

All applicable tests as described in Test Case and Measurement Sections were performed.

Testing location:

Centre Testing International Group Co., Ltd. Hongwei Industrial Zone, Bao'an 70 District, Shenzhen, Guangdong, China

Summary of compliance with National Differences:

N/A

Copy of marking plate:

N/A



Report No.: EED31K002715 Page 3 of 7

Test item mentionless				
Test item particulars:				
Product evaluated:				
	LED module			
	Luminaire			
	Luminaire			
Rated voltage (V):				
Rated current (mA):				
Rated CCT (K)				
Rated Luminance (Mcd/m²):	LUCATOR LUCATOR			
Component report data used:	* *			
	☐ LED package			
	☐ LED module ☐ Lamp			
Possible test case verdicts:				
	NI/A			
- test case does not apply to the test object				
- test object does meet the requirement	· · ·			
- test object does not meet the requirement	F (Fail)			
Testing				
Date of receipt of test item	Aug. 25, 2018			
Date (s) of performance of tests	Aug. 28, 2018			
General remarks:	**			
"(See Enclosure #)" refers to additional information a				
"(See appended table)" refers to a table appended to the report. The tested sample(s) and the sample information are provided by the client.				
Throughout this report a \boxtimes comma / \square point is used				
Remark:"#" indicates the testing item(s) was (were) for	ulfilled by subcontracted lab.			
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				
declaration from the Manufacturer stating that the 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 t	·			
Name and address of factory (ies)	: N/A			
General product information:				
	temperature, customer code and project application. of applicant, all the tests are performed on the main			
The test current is 150mA				



Report No.: EED31K002715 Page 4 of 7

Product information						
Model	Color temperature	Rated voltage (V)	Rated current (A)	Rated power (W)		
RF-22HI32DS-**-Q-**	2200K	3,1	0,15	0,465		
RF-27HI32DS-**-Q-**	2700K	3,1	0,15	0,465		
RF-30HI32DS-**-Q-**	3000K	3,1	0,15	0,465		
RF-40HI32DS-**-Q-**	4000K	3,1	0,15	0,465		
RF-50HI32DS-**-Q-**	5000K	3,1	0,15	0,465		
RF-57HI32DS-**-Q-**	5700K	3,1	0,15	0,465		
RF-65HI32DS-**-Q-**	6500K	3,1	0,15	0,465		



Report No.: EED31K002715 Page 5 of 7

Keboit ivo	EED31K002113		rage 5 01	
	IEC TR 62778			
Clause	Requirement + Test	Result - Remark	Verdict	
7	MEASUREMENT INFORMATION FLOW			
7.1	Basic flow		N/A	
	'Law of conservation of luminance' applied		N/A	
	Use of only true luminance/radiance values		N/A	
	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	alg (o	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			
	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			
	LED package is evaluated as:		Р	
(2)		□ RG1 unlimited	- / -	
	E _{thr} of LED package applies to array		N/A	
8#	RISK GROUP CLASSIFICATION		N/A	
	Risk group achieved:		N/A	
	Risk Group 0 unlimited		N/A	
	Risk Group 1 unlimited		Р	
	- E _{thr} (Ix) :		N/A	

Distance to reach RG1..... (m):



Blue light hazard radiance

Luminance

Report No.: EED31K002715 Page 6 of 7 IEC TR 62778 Result - Remark Requirement + Test Verdict Clause **TABLE: Spectroradiometric measurement** Measurement performed on: □ LED module Lamp Luminaire RF-65HI32DS-FH-Q-01 Model number..... 3/4 Test current (mA)..... 150 3/4 No Siller N/A Test frequency (Hz)..... 3/4 Ambient, t (°C)..... 24,3 3/4 Measurement distance..... 3/4 □ ... cm ■ Non-small Source size 3/4 Small : 2,2 mm □ 100 mrad Field of view 3/4 ☐ 1,7 mrad (for small sources) Units Item Symbol Result Correlated colour temperature CCT K x/y colour coordinates x=0,3195, y=0,3317 x,y

W/(m²•sr¹)

cd/m²

4800

5.887E+006

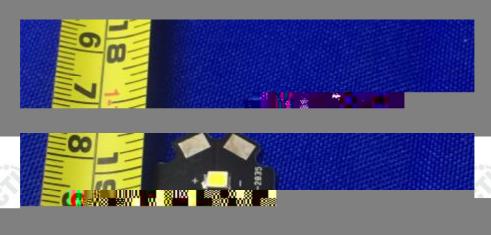
 L_{B}

L





Photo Document



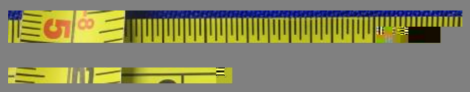


Fig. 1 - Overall view of the sample

*** End of Report ***

The test report is effective only with both signature and specialized stamp. The result(s) shown in this report refer only to the sample(s) tested. Without written approval of CTI, this report can't be reproduced except in full.