





Optical Calibrations and Measurements Photobiological safety & Irradiance High Tech Campus 48, 5656 AE Eindhoven

E-mail: henk.jan.van.aalderen@philips.com

Measuring Conditions

Meas.dist. Irradiance [mm]

Meas.dist. Radiance [mm]

Ambient temperature [°C]

Spectral Range [nm]

Date Of Meas

Burning position

Report nr : JM10461B Date of report : 13-Oct-2014 Testfacility : VarOptr Operator : H.H.Stel Responsible : P.Nederpel Meas type : PhotoBiological

: 200-3000

: 23-Jun-2014

: Horizontal

: 200

: 200

: 24.6

Photobiological safety evaluation report according to IEC 62471

: Philips Lumileds Lighting Co LLC Customer

: 370 West Trimble Road | San Jose CA 95131USA Address

Organisation : LumiLeds

Invoice Id

Lamp Data

Lamp type : LUXEON_3020| LED

: L130_6580_1 Lamp nr Life time [h] : 00/01/1900

Gear

: PHILIPS Lumileds Lighting Company BV Description

Reporting distance : 200 mm (at 731 lx)

Risk Categories Found (at reporting distance)

Hazards

Actinic UV : Exempt Near UV : Exempt Retinal Blue SmallSrc: Exempt Retinal thermal : Exempt InfraRed Eye : Exempt Thermal Skin : pass

Summary of : The product classified as Exempt based on the reported Photobiological safety tests evaluated Hazards

Remarks

: The measured LED, part number L130-6580002011001, is part of the LUXEON 3020 product family and is ANSI bin 6500K. The present classification is thus valid (worst case) for all LUXEON 3020 L130-xxxx002011001 from ANSI bins equal to 6500K or lower CCT (see TR IEC62778).

Tested By: H.H.Stel

Signatures:

notes:

Head of Photobiological safety & Irradiance

(1) RVA declaration of accreditation available at:

Quality manager testing

P.Nederpel

Approved By:

http://www.rva.nl/uri/?uri=AMGATE 10218 1 TICH R11753221190060

(2) This report replaces previous report issued with nr 'JM10461A'

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Report nr : JM10461B Date of report : 13-Oct-2014 Testfacility : VarOptr : H.H.Stel Operator Responsible : P.Nederpel Software Version : 1.6.1.0

DC

Photobiological safety evaluation report according to IEC 62471

Lamp Data

: LUXEON_3020| LED Lamp type Lamp nr : L130 6580 1 00/01/1900 Life time [h]

Gear

: PHILIPS Lumileds Lighting Company BV Description

Source subtense α [rad] : 0.0047 Appar.Src.Size [mm] : 0.95

Reporting distance : 200 mm (at 731 lx) **Measuring Conditions**

Spectral Range [nm] : 200-3000 Date Of Meas : 23-Jun-2014

Ambient temperature [°C] : 24.6

Reference plane : optical radiating center

Azimuth, Elevation [deg]

Electrical setting parameter : Lamp Current

Meas.dist. Irradiance [mm] : 200 Meas.dist. Radiance [mm] : 200

Remarks

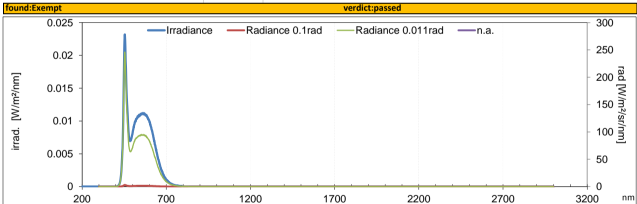
Measured electrical quantities Rated U lamp : 3.250 n/a V 0.240 Α I lamp : 0.240 P lamp : 0.780 n/a ۱۸/ Calculated photometric quantities (1)

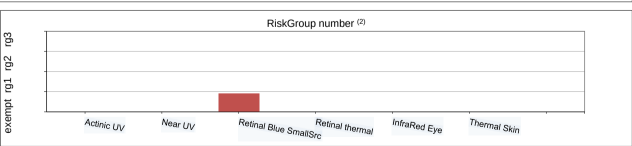
illuminance 730.5 (± 5.6 %)

Chromaticity x,y 0.317 0.342 6220 Colour temperature K

Colour randition ava

				Colour ren	aition avg8	: 83		
Hazards at viewing distance	Emission Level	Emission Limit for Exempt	Uncertainty Emission Level (k=2) [%]	Emission Level Unit	RiskGroup number ⁽²⁾	RiskGroup	RG cer- tainty ⁽⁴⁾ [%]	Emission Hazard Value ⁽³⁾
Actinic UV :	3.13e-6	0.001	12.7	W/m²	0	Exempt	100	0.00
Near UV :	1.68e-5	10	7.8	W/m²	0	Exempt	100	0.00
Retinal Blue SmallSrc :	0.554	1	5.7	W/m²	0.9	Exempt	100	0.55
Retinal thermal :	69000	5894700	5.8	W/m²/sr	0	Exempt	100	0.01
InfraRed Eye :	< 0.0076 (5)	100		W/m²	0	Exempt	100	
Thermal Skin :	2.32	3556.6	5.8	W/m²	0	pass	100	0.00
:								
:								





notes:

- (1) from irradiance spectrum, for information only
- (2) logarithmic interpolated inter Riskgroup number
- (3) ratio 'Emission Level' / 'Emission Limit'
- (4) Probability the Riskgroup clasification is at most as indicated
- (5) Signal below detection limit, emission level is below given value with uncertainty 3%
- This report replaces previous report issued with nr 'JM10461A'







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E-mail: henk.jan.van.aalderen@philips.com | Meas type

Report nr : JM10461B
Date of report : 13-Oct-2014
Testfacility : VarOptr
Operator : H.H.Stel
Responsible : P.Nederpel
Meas type : PhotoBiological

Photobiological safety IEC 62471 results summary

Clause	Requireme	nt + Test		Result - Rema	ark				Verdict
Table 6.1	Emission li	mits for risk	groups of co	ntinuous wave	lamps				Pass
Risk	Action Symbol U		Units	E) Result	Exempt		surement v-risk Limit	Mod.risk Result	
Actinic UV	Suv(λ)	E _s	W/m²	3.13e-6	0.001	Result	0.003	Nesuit	0.03
Near UV		E _{UVA}	W/m²	1.68e-5	10		33		100
Retinal Blue small source	Β(λ)	E _B	W/m²	0.554	1.0*		1.0		400
Retinal thermal	R(λ)	L _R	W/m²/sr	877	5894748	69000	5894748		14947397
InfraRed Eye***		E _{IR}	W/m²	< 0.0076 ***	100		570		3200
Thermal Skin		E _H	W/m²	2.32	35566				

^{*} Small source defined as one with α < 0.011 radian. Averaging field of view at 10000 s is 0.1 radian

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

^{***} Signal below detection limit, emission level is below given value with uncertainty 3%







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ATTACHMENT TO TEST REPORT IEC 62471 EUROPEAN GROUP DIFFERENCES AND NATIONAL DIFFERENCES. Differences according to EN 62471:2008

Clause	Requireme	nt + Test		Result - Rema	ark				V	erdict
Table 6.1	Emission li	mits for risk	groups of cor	tinuous wave l	amps					Pass
	Action					Emission-Mea	surement	1		
Risk	spectrum	Symbol	Units	Ex	kempt	Lov	v-risk	Mod	d.risk	RG
	oposii uiii			Result	Limit	Result	Limit	Result	Limit	
Actinic UV	Suv(λ)	Es	W/m²	3.13e-6	0.001		0.003		0.03	0
Near UV		E _{UVA}	W/m²	1.68e-5	10		33.333		100	0
Retinal Blue small source*	Β(λ)	E _B	W/m²		0.01****	0.554	1.000		400	1
Retinal thermal	R(λ)	L _R	W/m²/sr	877	5919394	69000	5919394		14886487	0
InfraRed Eye		E _{IR}	W/m²	< 0.0076 ***	101.2		569.2		3200.9	0
Thermal Skin		E _H	W/m²	2.32	35566					0

^{*} Small source defined as one with α < 0.011 radian. Averaging field of view at 10000 s is 0.1 radian

Summary of evaluated Hazards : The product classified as Riskgroup 1 based on Photobiological safety tests according to EN 62471

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

 $^{^{\}star\star\star}$ Signal below detection limit, emission level is below given value with uncertainty 3%

^{*****} Limit for steady fixation of very small sources with angular subtense < 11 mrad. Due to eye movements during normal visual task the limit without eye stabilization is rather 1 W/m²



Optical Calibrations and Measurements Photobiological safety & Irradiance High Tech Campus 48, 5656 AE Eindhoven

Report nr : JM10461B

Assumptions, anomalies and warnings
Possible product label text
<u>Assumptions</u>
Spatially uniform irradiance distribution (not a beam)
Continuous wave Lamp (not pulsed)
High Luminance of source (> 10000 cd/m2)
Anomalies (may cause unreliable results). Results are only for information if items are listed
<u>Remarks</u>

PHILIPS

Philips Lighting B.V.

Optical Calibrations and Measurements
Photobiological safety & Irradiance
High Tech Campus 48, 5656 AE Eindhoven

Report nr: JM10461B

Terms and Conditions

This evaluation report has been executed in accordance with the measurements standards as provided in the international standard CEI IEC 62471:2006 and Technical report IEC/TR 62471-2.

Deviation from the methods that are described in the standard CEI IEC 62471 will be expressed clearly in this report

On request of the customer, the reported parameters that are not defined in the standard CEI IEC 62471, will be explained by the test laboratory

This evaluation report is applicable only to the product which is unambiguously identified in the report

If the product has no identification, the test laboratory will compute and report an unique identification for the specimen tested.

The customer is at all times responsible for the (technical) information, such as optical properties, provided by him

Reproduction of the complete report is allowed. Parts of the report may only be reproduced with written approval of the test laboratory.

The test laboratory shall not hand over measurement data and evaluation report to other parties than the customer unless there is written approval of the customer

This evaluation report is issued under the restriction that the test laboratory will not be held liable for any (direct and/or consequential) damage resulting directly or indirectly from the test activities

The Raad voor Accreditatie (RvA) is a member of the European Co-operation for Accreditation (EA) and is one of the signatories to the EA multilateral Agreement and to the ILAC Mutual Recognition Arrangements (MRA) for the mutual recognition of test reports



The Dutch Accreditation Council RvA, by law appointed as the national accreditation body for The Netherlands, hereby declares that accreditation has been granted to:

Philips Lighting B.V. Optical Calibrations and Measurements Eindhoven

The organisation has demonstrated to be able to generate technical valid results in a competent way and work according to a management system.

This accreditation is based on an assessment against the requirements as laid down in ISO/IEC 17025;2005.

The accreditation covers the activities as specified in the authorized annex bearing the registration number.

The accreditation is valid provided that the organisation continues to meet the requirements.

The accreditation with registration number:

L 533

is granted on 29 August 2012

This declaration is valid until

1 September 2016

The accreditation has been granted for the first time on

29 August 2012

Ir. J.C. van der Poel

The Chief Executive

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Annex to ISO/IEC 17025 declaration of accreditation for registration number: **L 533**



of Philips Lighting B.V.
Optical Calibrations and Measurements
Eindhoven

This annex is valid from: 29-08-2012 to 01-09-2016

Replaces annex dated: n.a.

Premises:

Eindhoven

No.	Material or product	Type of activity	Internal reference number	
1	Lamps and lamp systems	Spectral, optical measurements in the wavelength range from 200 nm through 3000 nm for the evaluation of photo biological safety.	WI04 in accordance with CEI IEC 6247 and IEC/TR 62471-21	

IEC/TR 62471-2": with the exception of pulsed lamps and lamps systems (par. 6,2)

This and ex has been approved by:

Ir. J.C. van der Poel
Chief Executive