

C E

Test Report

On Behalf of

SHANGHAI MILANLUX LIGHTING CO, LTD

LED BULBS

Model :

MLB12D/W, MLB05D/W, MLB06D/W, MLB07D/W, MLB09D/W, MLB10D/W, MLB11D/W, MLB15D/W, MLB18D/W, MLB20D/W, MLB24D/W, MLB30D/W, MLB40D/W, MLB50D/W, MLB60D/W

Prepared for :

SHANGHAI MILANLUX LIGHTING CO,LTD 517MILANLUX,SUNLAND-MEI CENTER,NO.519 QIFAN ROAD, SHANGHAI, CHINA

Prepared By :

TMC Testing Services (Shenzhen) Co., Ltd. 1st Floor, Block A1, Zone A, Xinshidai Gongrong Industrial Park, No. 2, Shihuan Road, Shiyan Street, Baoan District, Shenzhen, China Tel: +86-755- 86642861 Web: www.tmc-lab.com E-mail: Cert@tmc-lab.com

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TEST REPORT EN 62560 Self-Ballasted LED-Lamp for general lighting services by voltage > 50V Safety specifications Report Number....: TMC220625103-S Date of issue....: July 08, 2022 Total number of pages.....: 18 pages Name of Testing Laboratory TMC Testing Services(Shenzhen) Co., Ltd. preparing the Report.....:: SHANGHAI MILANLUX LIGHTING CO, LTD Applicant's name.....: 517MILANLUX, SUNLAND-MEI CENTER, NO.519 QIFAN Address..... ROAD, SHANGHAI, CHINA Test specification: EN 62560:2012+A11:2019; Standard. EN 62471:2008; EN 62493:2015 Test procedure..... Type Test Non-standard test method.....: N/A Test Report Form No.....: IEC62560C Test Report Form(s) Originator.....: DEKRA Certification B.V. Master TRF.....: Dated 2018-12-21 Copyright © 2015 IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE System). All rights reserved.

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Report No.: TMC220625103-S

	100		1				
Test item description		: LED I	BULBS	(FM	× 191	2 last	× 60
Trade Mark	•	: N/A		- P.			
Manufacturer		: SHAN	IGHAI M	IILANLUX LI	GHTING CO,	LTD	100
Address		: ECON P.R. (DEVELOPME	ENT ZONE, H	UOSHAN, LU'A	AN, Anhui,
Model	MC	MLB1	0D/W, N	ILB11D/W, N	ILB15D/W, N	LB07D/W, MLI LB18D/W, MLI LB50D/W, MLI	B20D/W,
Ratings		: 85-26	5V~, 50	/60Hz, 60W			
☑ Testing Laboratory	y:	Ar	P	SIL	and	SIL	no
Testing location/ addres	ss	<u> </u>	TMC T	esting Service	es(Shenzhen)	Co., Ltd.	14.
IC MC	MC	- mark	Park, N			nidai Gongrong In Street, Baoa	
Tested by (name, functi	ion, signat	ture):	Bart De	eng	Bez	t Deng	1.
Approved by (name, fur	nction, sig	nature).:	Seven	Liu	< S	t Deng even Liu	~18h
List of Attachments (inc	cluding a t	otal num	ber of p	ages in eac	h attachment):	
Attachment No. 1: 2 page				ages in eac	h attachment): TMC	~ 10N
List of Attachments (inc Attachment No. 1: 2 page Summary of testing: Tests performed (name	es of photo	documer	ntation.	ages in eac	THAT): THAC	~ 6N
Attachment No. 1: 2 page Summary of testing: Tests performed (name IEC 62560(ed.1); am1	es of photo	documer	ntation.	Testing loc TMC Testing 1st Floor, Bl	ation: g Services(Sh ock A1, Zone	enzhen) Co., L A, Xinshidai G	ongrong
Attachment No. 1: 2 page Summary of testing:	es of photo	documer	ntation.	Testing loc TMC Testing 1st Floor, Bl Industrial Pa	ation: g Services(Sh ock A1, Zone	enzhen) Co., L A, Xinshidai Go huan Road, Sh	ongrong
Attachment No. 1: 2 page Summary of testing: Tests performed (name EC 62560(ed.1); am1 EC 62471:2008	of test an	documen d test cla	ntation. nuse):	Testing loc TMC Testing 1st Floor, Bl Industrial Pa Baoan Distr	ation: g Services(Sh ock A1, Zone ark, No. 2, Shi	enzhen) Co., L A, Xinshidai Go huan Road, Sh	ongrong
Attachment No. 1: 2 page Summary of testing: Tests performed (name IEC 62560(ed.1); am1 IEC 62471:2008 Summary of compliance List of countries address The product fulfils the	es of photo of test an e with Nat ssed requireme	documen d test cla ional Diff	ause):	Testing loc TMC Testing 1st Floor, Bl Industrial Pa Baoan Distr	ation: g Services(Sh ock A1, Zone ark, No. 2, Sh ict, Shenzhen	enzhen) Co., L A, Xinshidai G huan Road, Sh , China	ongrong
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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.

LED BULBS

Model: MLB12D/W Rating: 85-265V~, 50/60Hz, 60W



Importer:xxxxxx Address:xxxxxx

SHANGHAI MILANLUX LIGHTING CO,LTD MADE IN CHINA

Remarks:

1. Representative markings of MLB12D/W, markings of all models are identical except for the model name and rating.

2. Height of CE mark at least 5mm, height of WEEE symbol should not less than 7mm, height of other marks at least 5mm, height of letters and numerals at least 2mm.

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Test item particulars	< 61, × 61,	261	× Car
Classification of installation and use	Self-Ballasted LED-Lamp services by voltage > 50V		ting
Supply Connection	E27 Lamp cap	Na	1/3
Degree of Protection	IP20	1.	1.
Possible test case verdicts:		. (.	. (
- test case does not apply to the test object	: N/A	X MA	× M
- test object does meet the requirement	: P (Pass)		
- test object does not meet the requirement	:F (Fail)	. (.	. (
Testing	an xan	2 fal	× lar
Date of receipt of test item	: June 25, 2022		
Date (s) of performance of tests	: June 25, 2022 – July 08, 1	2022	. (

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"(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 \Box comma / oxtimes point is used as the decimal separator.

According to the EU directives which have been aligned with EU NLF (new legislative framework), both of manufacturer and importer's name and address shall be affixed on the product or, where that is not possible, on its packaging or in a document accompanying the product before the product is placed on the EU 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.....

Not applicable

Yes

When differences exist; they shall be identified in the General product information section.

Name and address of factory (ies).....: Same as manufacturer

General product information:

All models have similar construction except power are difference.
 Unless otherwise specified, the model MLB12D/W was chosen as representative model to perform all test.

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<u> </u>	EN 62560	Ko. Ko.	×0.
Clause	Requirement + Test	Result - Remark	Verdic
6	De De De De		
4	GENERAL REQUIREMENTS	X MIL X MIL	< P)
4.1	The lamp shall be so designed and constructed that in normal use cause no danger to the user.		Р
4.2	Self-ballasted LED-Lamp are non-repairable.	Mr. Mr.	P
~		1. 1.	1.
5	MARKING	1 1	Р
5.1	Mandatory marking	The The	P
~	- mark of origin	1. 1.	P
2	- rated supply voltage (V):		P
5	- rated wattage (W)	60W	P
1	- rated frequency (Hz):	50/60Hz	Р
5.2	Addition marking	1 1	Р
	- rated current (A):	All All	P
	- weight significantly higher		Р
C	- special conditions or restrictions	J. J.	N/A
4	Not suitable for dimming; symbol used	Line Line	< PI
C	- not suitable for water contact	In In	Р
5.3	Marking durable and legible	Lu. Lu.	P
20	rubbing 15 s water, 15 s petroleum; marking legible		Р
6	the site site	The The	12
6	INTERCHANGEABILITY	Le Le	~ P*
6.1	Cap interchangeability in accordance with IEC 6006	1-1	Р
ne.	Gauge in accordance with IEC 60061-3	Mrs. Mrs.	P
6.2	Bending moment and mass imparted by the lamp at	the lampholder	P
C	Bending moment imparted by the lamp at the lampholder (Nm)	an and	Р
×	Mass not exceeding value table 2 or as specified in IEC 60061-1 (kg):	Len. Len.	P

7	PROTECTION AGAINST ACCIDENTAL CONTACT WITH LIVE PARTS		
	Internal, basic insulated or live metal parts not accessible	1. 1.	Р
C	Tested with a test finger with a force of 10 N	one one	R
	Compliance checked with appropriate gauges	de de	Р

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EN 62560

١		9. Z.M. Z.M	 2 Nº 2 Nº	
	Clause	Requirement + Test	Result - Remark	Verdict

8	INSULATION RESISTANCE AND ELECTRIC STRENGTH	~ PN
8.2	After storage 48 h at 91-95% relative humidity and 20-30 °C measuring of insulation resistance with d.c. 500 V (M Ω):	Р
N	\geq 4 M Ω for double or reinforced insulation: >100 M Ω	P
8.3	Immediately after clause 8.2 electric strength test for 1 min	Р
Č.	Double or reinforced insulation, 4U + 2000 V 3060V, 1min, no breakdown	Р
1	No flashover or breakdown	P

9	MECHANICAL STRENGTH	1 1	Р
N.	Torsion resistance of unused lamps	AND AND	P
9.2.1	Torque test		Р
6	B15d or E14 Cap 1,15 Nm	J. J.	N/A
	B22d, E26, E26d or E27 Cap3,0 Nm	E27 Cap: 3.0Nm	P
	E11 or E12 Cap0,8 Nm	2	N/A
C.	E17 Cap1,5 Nm	Do Do	N/A
	E39 or E40 Cap5,0 Nm	Les. Les.	N/A
	GX53 Cap3,0 Nm		N/A
9.3	Compliance criteria	In Inc	P
	Clause 8 shall comply after the mechanical strength test.	Ale. Ale.	P
9.4	Axial strength of Edison caps	Jan Ja	P
	After full insertion into the gauge an axial force of Table 4 is applied to the central contact (N)	Len. Len.	P
MC.	The insulation around the central contact shall remain intact	and and	P
10	CAP TEMPERATURE RISE	7. 7.	P
C	The cap temperature rise Ate of the lamp shall not	See ANNEX 2	PAC

11	exceed 120 K.		1 BU
11	RESISTANCE TO HEAT		
(h)	Parts of insulating material providing protection against electric shock, retaining live parts in	(see appended table)	< P/

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position, ball-pressure test:



N A	and and i	EN 62560	Why are	, dru
Clause	Requirement + Test		Result - Remark	Verdict

12	RESISTANCE TO FLAME AND IGNITION	X WY X WY	P
,	External parts of insulating material preventing electric shock glow-wire test 650 °C	(see appended table)	Р
6	The The The The	Ana Ana	10
13	FAULT CONDITIONS	Lu Lu	P
13.2	Fault conditions: where diagram indicates fault condition impairs safety, electronic components have been short-circuited or disconnected	(see appended table)	P
13.3	When operated under fault conditions the lamp		Р
Ċ.	- does not emit flames or molten material	. C C.	Р
· ·	- does not produce flammable gases or smoke	X PAIL X PAIL	P
	- live parts not accessible		Р
C.	After the tests the insulation resistance with d.c. 1000 V complies with requirements of Cl. 8.1:	MAC MC	P

14 (16)	CREEPAGE DISTANCES AND CLEARANCES		
	Creepage distances and clearances according to IEC 61347-1	(see appended table)	RIC
Ċ	Conductive accessible parts according to IEC 60598-1	(see appended table)	Р

		A 12	
ABNORMAL OPERATION			Р
Non-dimmable self-ballasted lamps are tested on a dimmer or an electronic switch according the test circuit shown in Figure 8	THAC	THAC	TMC
Operate the lamp for 8 h at most onerous dimming level		. (.	Р
When operated under abnormal operation the lamp	(AIL	11/1	P
- does not catch fire			Р
- does not produce flammable gases	J.C.	Sa	PC
- live parts not accessible	× la.	× lar	< P
	Non-dimmable self-ballasted lamps are tested on a dimmer or an electronic switch according the test circuit shown in Figure 8 Operate the lamp for 8 h at most onerous dimming level When operated under abnormal operation the lamp - does not catch fire - does not produce flammable gases	Non-dimmable self-ballasted lamps are tested on a dimmer or an electronic switch according the test circuit shown in Figure 8 Operate the lamp for 8 h at most onerous dimming level When operated under abnormal operation the lamp - does not catch fire - does not produce flammable gases	Non-dimmable self-ballasted lamps are tested on a dimmer or an electronic switch according the test circuit shown in Figure 8 Operate the lamp for 8 h at most onerous dimming level When operated under abnormal operation the lamp - does not catch fire - does not produce flammable gases

16	TEST CONDITIONS FOR DIMMABLE LAMPS	J. J.	N/A
	Test are carried out at maximum power setting for Clause 10 and Clause 17	Lean Lean	N/A

2	17	PHOTOBIOLOGICAL SAFETY	-Na	- Nor	An.	Р
1	17.1	UV radiation	11.	11	11	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
C	The LED lamp doesn't exceed 2mW/klm	Jan Jan	N/A
17.2	Blue light hazard	Les. Lo.	P
	Assessed according to IEC TR 62778		Р
C	LED lamps shall be RG0 or RG1	RG0	P

18	INGRESS PROTECTION				
18.1	Lamps shall be suitable for water contact unless marked with Figure 6	IP20	P		
18.2	The lamp is subjected to an IPX4 test according to IEC 60598-1	and and	N/A		
	The lamp complies with the compliance provisions of 9.2 of IEC 60598-1	Lu, Lu,	N/A		
C	Lamps constructed so that it is sealed to exclude water need not to be tested	whe whe	N/A		

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EN 62560 Requirement + Test **Result - Remark** Verdict Clause

11 TABLE: Ba	Il Pressure Test of The	ermoplastics	Ny x	_ PN
Allowed impressio	n diameter (mm)	2,0mm		
Object/ Part No./ Material	Manufacturer/ trademark	Test temperature (°C)	Impression diamete	r (mm)
Enclosure	<u>-</u> 8	75°C	0,8mm	1
Translucent cover		75°C	1.0mm	
Supplementary infor	mation:	X MM X MM	1 MM	1/4

12	TABLE: Res	BLE: Resistance to heat and fire - Glow wire tests				
Glow	Glow wire temperature		650°C	× 191	2 PM	_
Objeo Mate	ct/ Part No./ rial	Manufac tradem		Ignition of specified layer Yes/No	Duration of burning (tb) (s)	Verdict
Enclo	osure	<u>.</u>	<i>.</i>	30s	No	0s
Trans	slucent cover	- / /	6	30s	No	0s
		of the sample extinguish olten drop did not ignite				Yes
Supp	lementarv inforn	nation:				

Supplementary	information:
---------------	--------------

13	TABLE: tests of	f fault conditions	P
Part	Simulated fault	Result	Hazard
Output	S-C	Shut down, recoverable, no damage	NO

14 TABLE: Clearance And Creepage Distance Measurements					ments	Р
Test Location	Working voltage	Measured cl (mm)	Required cl (mm)	Measured cr (mm)	Required cr (mm)	Verdict
L/N	85-265V~	3,2	1,5	3,2	2,5	Pass
Current-carrying parts and accessible parts	85-265V~	5,6	3,0	5,6	5,0	Pass

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ANNEX 1	TAE	BLE: Cr	itical components i	information	in C	Sa	Jn.	
Object / par No.	t	Code	Manufacturer/ trademark	Type / model	Technical data	Standard	Mark(s) of conformity ¹⁾	
Fuse	14	В	Various	Various	250V, T2A	IEC/EN 60127-4	VDE	
PCB Board		В	Various	Various	V-0;130℃	UL796 UL94	UL	

Supplementary information:

¹⁾ Provided evidence ensures the agreed level of compliance. See OD-CB2039.

The codes above have the following meaning:

- A The component is replaceable with another one, also certified, with equivalent characteristics
- B The component is replaceable if authorised by the test house
- C Integrated component tested together with the appliance
- D Alternative component

ANNEX 2	TABLE: Temperature measurements, thermal tests of Section 10			
Jn.	Type reference:	60W		
10. 1	Lamp used:	LED	_	
	Supply wattage (W):	58.2W		
Also,	Supply current (A)	0.472A		
	Calculated power factor:	0.48	_	
1	Table: measured temperatures corrected for ta = 25	°C:	Р	
AL .	- abnormal operating mode:	AND AND	_	
	- test 1: rated voltage:	230V~		

Temperature measurements, (°C)

Dert	Ambient	Clause 10 – normal			
Part	Ambient –	test 1	limit	Verdict	
E27 Lamp cap	25 ℃	61.5	145	Pass	
LED PCB	25 ℃	80.1	90	Pass	
Translucent cover	25 ℃	42.6	Ref	Pass	
Plastic enclosure, inside, near LED	25 ℃	59.3	Ref.	Pass	
Plastic enclosure, inside, near LED	200	In	100	VC	

Supplementary information:

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	ANNEX 3: EMF tes	st result according to IEC/E	N 62493		Р	
4.2.d	MEASUREMENT F	RESULTS			Р	
la.	Measuring with "Va	Measuring with "Van der Hoofden" test head				
	EUT operation mod	EUT operation model: 🛛 Normal operation 🗌 Other operation:				
Sai	Voltage:	85-265V~	Frequency:	50Hz	- The	
Cr.	Temperature:	25°C	Humidity:	55% R.H.	10.	
	Location of EuT	Measuring distance (cm)	Result (F)	Limit (F)	Verdict	
Jn.	MLB12D/W	50	0.08431	0,85	P	

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No []

Yes [√]

Č.	Ja Ja	EN 6247	10	30	
CI.	Requirement – Test	64. 26	Result	1 lar	Verdict
10	SCOPE			.0	P.C

More sections applicable.....:

Annex ZB 4	EXPOSURE LIMITS	Nr. Ja	P.C
4.1	General	a. La.	P
NC TH	The exposure limits in this standard is not less than 0,01 ms and not more than any 8-hour period and should be used as guides in the control of exposure	NC THAC	P
nc al	Detailed spectral data of a light source are generally required only if the luminance of the source exceeds 10 ⁴ cd.m -2	see clause 4.3	P
4.3	Hazard exposure limits	1.	P
4.3.1	Actinic UV hazard exposure limit for the skin and eye	1 1	Р
VC LA	The exposure limit for effective radiant exposure is 30 J·m ⁻² within any 8-hour period	NC THUC	RIC
NC TH	To protect against injury of the eye or skin from ultraviolet radiation exposure produced by a broadband source, the effective integrated spectral irradiance, ES, of the light source shall not exceed the levels defined by:	NC THAC	P
NC , W	The permissible time for exposure to ultraviolet radiation incident upon the unprotected eye or skin shall be computed by:	NC MC	P
4.3.2	Near-UV hazard exposure limit for the eye		Р
NC TH	For the spectral region 315 nm to 400 nm (UV-A) the total radiant exposure to the eye shall not exceed 10000 J·m ⁻² for exposure times less than 1000 s. For exposure times greater than 1000 s (approximately 16 minutes) the UV-A irradiance for the unprotected eye, _{EUVA} shall not exceed 10 W.m -2.	NC THIC	P
40 - 40	The permissible time for exposure to ultraviolet radiation incident upon the unprotected eye for time less than 1000 s, shall be computed by:	THAT	P
4.3.3	Retinal blue light hazard exposure limit	0	Р
NC TH	To protect against retinal photochemical injury from chronic blue-light exposure, the integrated spectral radiance of the light source weighted against the blue-light hazard function, $B(\lambda)$, i.e., the blue-light weighted radiance , LB, shall not exceed the levels defined by:	NC TWIC	TRAC
4.3.4	Retinal blue light hazard exposure limit - small source		N/A
UC LA	Thus the spectral irradiance at the eye E λ , weighted against the blue-light hazard function B(λ) shall not exceed the levels defined by::	see table 4.2	N/A

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J.	EN 62471	Ja.	J.	Ja.
CI.	Requirement – Test	Result	Les.	Verdict
4.3.5	Retinal thermal hazard exposure limit	a C	Ja.	N/A
4.3.6	Retinal thermal hazard exposure limit – weak visual			N/A

4.3.6	Lb.	Retinal thermal hazard exposure limit – weak visual stimulus		Lb.	N/A
4.3.7	. (Infrared radiation hazard exposure limits for the eye	0	. (Р
4.3.8	No.	Thermal hazard exposure limit for the skin	1	N BAN	P
	N			1	

5	MEASUREMENT OF LAMPS AND LAMP SYSTEM	IS C	P
5.1	Measurement conditions	Un. Lu.	P
NC .	Measurement conditions shall be reported as part of the evaluation against the exposure limits and the assignment of risk classification.	anc anc	P
5.1.1	Lamp ageing (seasoning):	1. 1.	1.
.С	Seasoning of lamps shall be done as stated in the appropriate IEC lamp standard.	.CC	-
5.1.2	Test environment:	CAL XAL	P
NC X	For specific test conditions, see the appropriate IEC lamp standard or in absence of such standards, the appropriate national standards or manufacturer's recommendations.	CHAR THAC	P
5.1.3	Extraneous radiation:	9	Р
NC Y	Careful checks should be made to ensure that extraneous sources of radiation and reflections do not add significantly to the measurement results.	IMAC THAC	TM
5.1.4	Lamp operation:		Р
NC X	Operation of the test lamp shall be provided in accordance with:	MAC THAC	PAC
· · · · · · · · · · · · · · · · · · ·	 the appropriate IEC lamp standard, or 	3	<u> </u>
.(.	 the manufacturer's recommendation 	.((.	P
5.1.5	Lamp system operation:	AN XAN	N/A
	The power source for operation of the test lamp shall be provided in accordance with:		N/A
Nº .	 the appropriate IEC standard, or 	m. m.	N/A
1	 the manufacturer's recommendation 	(r. 4.	N/A
5.2	Measurement procedure	1 1	P
5.2.1	Irradiance measurements:	and and	R
1	Minimum aperture diameter 7mm.	1. 1.	Р
1	Maximum aperture diameter 50 mm.	1 1	Р
No X	The measurement shall be made in that position of the beam giving the maximum reading	(MC THUC	RU

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C	An I	EN 62471	Ja.	Ja.	
CI.	1b.	Requirement – Test	Result	1 la	Verdict
					1
NC	12	The measurement instrument is adequate calibrated.	-na	Mrs.	P
5.2.2	110	Radiance measurements:	1 m	11	N/A
5.2.2.1		Standard method:			N/A
5.2.2.2	no.	Alternative method	110	-Are	P
5.2.3	14	Measurement of source size:	1 m	10	Р
5.2.4		Pulse width measurement for pulsed sources:			N/A
5.3	110	Analysis methods	-Ne	Alle	P
5.3.1	10	Weighting curve interpolations	1	10	Р
NC	~ MA	To standardize interpolated values, use linear interpolation on the log of given values to obtain intermediate points at the wavelength intervals desired.	See table 4	.1 TMC	P
5.3.2	/	Calculations:	2		P
5.3.3	No.	Measurement uncertainty:	Mrs.	Ale.	P
-	11	The quality of all measurement results must be quantified by an analysis of the uncertainty.	12	1.	Р
,C		Jac Jac Jac	J.C.	. C	-0
6	141	LAMP CLASSIFICATION	X Lat	× lat	P
2		For the purposes of this standard it was decided that the values shall be reported as follows:			P
,c	1 mm	for lamps intended for general lighting service (GLS), see definition 3.11, the hazard values shall be reported as either irradiance or radiance values at a distance which produces an	THAC	THAC	N/A
1	1 lar	illuminance of 500 lux, but not at a distance less than 200 mm;	Llen.	100	160
JA	SIL	for all other light sources, including pulsed lamp sources, the hazard values shall be reported at a distance of 200 mm.	SAN	Sne	P
6.1	14	Continuous wave lamps	1.0	14	P
6.1.1		Exempt group			Р
NC	THAT	The philosophical basis for the exempt group classification is that the lamp does not pose any photobiological hazard for the end points in this standard. This requirement is met by any lamp thatdoes not pose	THAC	THAC	- PA
Ve	1 kg	an actinic ultraviolet hazard (<i>E</i> s) within 8-hours exposure (30000 s), nor	KIM S	THAT	- PU
(a near-UV hazard (<i>E</i> UVA) within 1000 s, (about 16 min) nor	1	6	Р
N	No.	a retinal blue-light hazard (<i>L</i> B) within 10000 s (about 2,8 h), nor	No.	- No-	P.

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CI.	10×	Dequirement Test	Result	NO1	Verdict
CI.	1.	Requirement – Test	Result	1,	verdici
.0	.(a retinal thermal hazard (<i>L</i> R) within 10 s, nor	.0	.0	P
l.	Lev	an infrared radiation hazard for the eye (<i>E</i> IR) within 1000 s.	(lay	1 la	< P ³
6.1.2		Risk Group 1 (Low-Risk)			N/A
NC NC	- MAC	The philosophical basis for this classification is that the lamp does not pose a hazard due to normalbehavioral limitations on exposure. This requirement is met by any lamp that exceeds the limits for theExempt Group but that does not pose	(MAC	THAC	N/A
U.	1 kg	an actinic ultraviolet hazard (<i>E</i> s) within 10000 s, nor	(BUL	LIN	N/A
1.5		a near ultraviolet hazard (EUVA) within 300 s, nor	~	0	N/A
2	n.	a retinal blue-light hazard (<i>L</i> B) within 100 s, nor	Jan	Ja	N/A
9.	14	a retinal thermal hazard (<i>L</i> R) within 10 s, nor	(Car	164	N/A
6		an infrared radiation hazard for the eye (<i>E</i> IR) within 100 s.	1		N/A
6.1.3	No.	Risk Group 2 (Moderate-Risk)	- an	in	N/A
NC	THAC	The philosophical basis for the Risk Group 2 (Moderate-Risk) classification is that the lamp does notpose a hazard due to the aversion response to very bright light sources or due to thermal discomfort. This requirement is met by any lamp that exceeds the limits for Risk Group 1 (Low-Risk), but that doesnot pose	ENNC	THAC	N/A
VC.	1 and	an actinic ultraviolet hazard (Es) within 1000 s exposure, nor	- MA	- WC	N/A
		a near ultraviolet hazard (EUVA) within 100 s, nor	1		N/A
N.C.	An	a retinal blue-light hazard (<i>L</i> B) within 0,25 s (aversion response), nor	Jan	Inc	N/A
67	Lb.	a retinal thermal hazard (<i>L</i> R) within 0,25 s (aversion response), nor	Les.	$\langle \mu$.	N/A
		an infrared radiation hazard for the eye (<i>E</i> IR) within 10 s.	.C	AC.	N/A
6.1.4	× Par	Risk Group 3 (High-Risk)	14	× PM	N/A
NC.	THAT	The philosophical basis for this classification is that the lamp may pose a hazard even for momentary or brief exposure. Lamps which exceed the limits for Risk Group 2 (Moderate-Risk) are in Risk Group3 (High-Risk).	(MAC	THAC	N/A
6.2		Pulsed lamps	Ja.	Ja	N/A
20	1 len	Pulsed lamp criteria shall apply to a single pulse and to any group of pulses within 0,25 second.	(en	164	N/A

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10	100	C nC n	EN 62471	J.	Ja.	.nC
CI.	16.	Requirement – Test	16.	Result	Lla.	Verdict

	C Lumi	nance Test Results
Symbol	FOV(mrad)	Units Results
L1	1.7	cd/m ² 1.831E+06
L2	11	cd/m ² 2.766E+05
L3	100	cd/m ² 1.539E+04
	Over v	view of Classification
Hazard	.C .C .(Risk Group
Actinic UV	U X KU X KU	Exempt Group
Near UV		Exempt Group
Blue light		Exempt Group
Retinal thermal	$V \times Q_V \times Q_V$	Exempt Group
Retinal thermal,	weak visual stimulus	Exempt Group
IR radiation, eye		Exempt Group
Classification gr	oup	Exempt Group



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Photo Documentation





-End of Test Report---

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