Test Report issued under the responsibility of:



TEST REPORT COMMISSION REGULATION (EU) No 1194/2012 of 12 December 2012 COMMISSION DELEGATED REGULATION (EU) No 874/2012 of 26 September 2012 Implementing Directive 2009/125/EC Of The European Parliament And Of The Council With Regard To Ecodesign Requirements For Directional Lamps, Light Emitting Diode Lamps And Related Equipment Report reference No. AOC250416011ER Tested by Bill Hu Fill Hu Dobin. Lin Approved by..... Robin Liu Date of issue 2025-04-20 Contents 19 pages Testing laboratory Name Shenzhen AOCE Electronic Technology Service Co., Ltd Room 202, 2nd Floor, No.12th Building of Xinhe Tongfuyu Industrial Address Park, Fuhai Street, Baoan District, Shenzhen, Guangdong, China Testing location: As above Client Name ZHONGSHAN CN QUALITY LIGHTING COMPANY NO.4045, LIHE DENGBO CENTER, TONGING RD., GUZHEN, Address..... ZHONGSHAN, GUANGDONG, CHINA Manufacturer Name ZHONGSHAN CN QUALITY LIGHTING COMPANY NO.4045, LIHE DENGBO CENTER, TONGING RD., GUZHEN, Address..... ZHONGSHAN, GUANGDONG, CHINA Test specification COMMISSION REGULATION (EU) No 1194/2012 of 12 December of 26 September 2012 COMMISSION REGULATION (EU) No 1194/2012 of 12 December of 26 September 2012 Non-standard test method: N/A Test item Description LED PANEL LIGHT Trademark N/A Model and/or type reference..... OC8001 9W NW Rating(s)(V/Hz): AC 220V, 50/60Hz, 9W Test Report Form No..... TRF No. 1194/2012 Test Report Form(s) Originator: AOCE Master TRF...... 2019-11-30

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Test case verdicts	
Test case does not apply to the test object :	N(N/A)
Test item does meet the requirement:	P(Pass)
Test item does not meet the requirement:	F(Fail)
Testing	
Date of receipt of test item:	2024-07-25
Date(s) of performance of test	2024-07-25 to 2025-04-18
Test item particulars:	
Lamp type:	
- Non directional LED lamp	Yes
- Directional LED lamp	No
- LED lamp replacing fluorescent lamp without integrated ballast	No
Control gear:	
- Integrated	No
- External	Yes
Use of lamp:	
- Indoor	Yes
- Outdoor	No
- Industry	No
Envelope transparency:	
- Clear lamp	No
- Non-clear lamp	Yes
Dimmable lamp:	No
Lamps with anti-glare shield:	No
Lamp cap installed:	N/A
Declared data:	
Rated voltage(V):	AC 220V
Rated lamp power(W):	9W
Rated useful luminous flux(Im):	900lm
Rated Ra	80
Rated beam angel (°):	N/A
Rated CCT(K):	4000K
Rated life time(h):	50000h

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Summary of testing:

The product meets the efficiency requirement of stage 1 to stage 3 of directional lamps according to the implementation measure No. EU 1194/2012.

The product meets the functionality requirements of stage 3 according to the implementation measure No. EU 1194/2012.

Remark:

Lamp survival factor at 6000 h and lumen maintenance at 6000 h will be applicable from 1 March 2014. Efficiency & Information requirement:

Non-directional	Stage 1	Stage 2	Stage 3	Stage 4	Stage 5	Stage 6
Start Date	1.Sep.2009	1.Sep.2009	1.Sep.2011	1.Sep.2012	1.Sep.2013	1.Sep.2016

directional	Stage 1	Stage 2	Stage 3
Start Date	1.Sep.2013	1.Sep.2014	1.Sep.2016

Functionality requirement:

All	Stage 1	Stage 1a	Stage 2	Stage 3
Start Date	1.Sep.2013	1.Mar.2014	1.Sep.2014	1.Sep.2016

General remarks

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

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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 comma (point) is used as the decimal separator.

The sample(s) tested complies with the requirements of COMMISSION REGULATION (EC) No 1194/2012.

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

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

Measurements of power of 0,50 W or greater was made with an uncertainty of less than or equal to 2 % at the 95 % confidence level.

Measurements of power of less than 0,50 W was made with an uncertainty of less than or equal to 0,01 W at the 95 % confidence level.

Clause	COMMISSION REGULATION (EU) No 1194		Verdiet
Clause	Requirement - Test	Result - Remark	Verdict
0	Measurement methods		Р
	Recognised state of art measurement methods incl. the one published in the Official Journal taking into account the measurement methods of (EC) 244/2009, (EU) 1194/2012		Р
1.	Sample		Р
	Number of sample used for test		Р
2.	Number of sample used for test	20 PCS	Р
2.1	Non-directional LED lamp		Р
а	Non-directional LED lamp		Р
	Evaluation : P ≤ Pmax		Р
b	Limit definition:	I	Р
	Clear lamps - Stage 1~5: Pmax = 0,8 * (0,88√Φ+0,049Φ)		N
	Clear lamps - Stage 6: Pmax = 0,6 * (0,88√Φ+0,049Φ)		N
	Non-clear lamps - Stage 1~6: Pmax = 0,24√Φ+0,0103Φ		P
с	Exceptions:		Ν
	Clear lamps 60 lm ≤ Φ ≤ 950 lm in Stage 1 Pmax = 1,1 * (0,88√Φ+0,049Φ)		N
	Clear lamps 60 lm ≤ Φ ≤ 725 lm in Stage 2 Pmax = 1,1 * (0,88√Φ+0,049Φ)		N
	Clear lamps 60 lm ≤ Φ ≤ 450 lm in Stage 3 Pmax = 1,1 * (0,88√Φ+0,049Φ)		N
	Clear lamps with G9 or R7s cap in Stage 6 Pmax = 0,8 * (0,88√Φ+0,049Φ)		N
	Correction factors, which are cumulative where appropriate and also applicable to the products covered by the Exceptions:		N
	non-clear lamp with colour rendering index ≥ 90 and P $\le 0.5 * (0.88\sqrt{\Phi}+0.049\Phi)$	Pmax/0,85	N
	non-clear lamp with second envelope and P \leq 0,5* (0,88 $\sqrt{\Phi}$ +0,049 Φ)	Pmax/0,95	N
	LED lamp requiring external power supply	Pmax/1,1	N

2.2	Directional LED lamp	N
a.	The maximum EEI (Annex III, cl.1.1 of EU 1194/2012):	N
	The energy efficiency index is calculated as follows and rounded to 2 decimal places: EEI = Pcor/ Pref	N
	For models with Φuse ≥ 1 300 lumen: Pref=0,07341Φuse	N
	Stage 1~2: EEI max ≤ 0.5	N
	Stage 3: EEI max ≤ 0.2	N
b	Correction factors, which are cumulative where appropriate	N

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Clause	Requirement - Test	Result - Remark	Verdict
	No correction appropriate : Pcor = Prated lamps)		Ν
	Lamps operating on external LED lamp control	Prated:	Ν
	gear : Pcor = Prated \times 1,10	Pcor:	
	Lamps with anti-glare shield: Pcor = Prated	Prated:	Ν
	×0,80	Pcor:	
С	Pref is the reference power obtained from the useful luminous flux of the lamp		
	(Φuse) by the following formula:		
	For models with Φuse < 1 300 lumen:	Фuse:	Ν
	Pref = 0,88√Фuse+0,049Фuse	Pref:	
	For models with Φ use \geq 1 300 lumen:	Фuse:	Ν
	Pref = 0,07341	Pref:	
2.3	Energy efficiency requirements for lamp control		Р
	gear(LED driver test with appliance)		
	Stage 1~2: No-load power ≤ 1.0W		Р
	Stage 3: No-load power ≤ 0.5W		Р

3	Lamp functionality requirements for non-di lamp (Annex III, cl.2.2, table 5 of EU 1194/2012)		Р
3.1	Lamp survival factor (LSF) at 6000h		
	From March 1, 2014: LSF ≥ 0.90	See the table 5	Р
3.2	Lumen maintenance (LLMF) at 6000h		
	From March 1, 2014: LLMF ≥ 0.80	See the table 5	Р
3.3	Number of switching cycles (n) before failure		Р
	n ≥ 15 000 if rated lamp life ≥ 30 000 h		Р
	otherwise: n ≥ half the rated lamp life expressed in hours	See the table 5	Ν
3.4	Starting time (tStart)		Р
	tStart <0.5 s	See the table 5	Р
3.5	Lamp warm-up time (tWarm) to 95 % Φ		
	tWarm < 2 s	See the table 5	Р
3.6	Premature failure rate (PFR)		
	PFR ≤ 5,0 % at 1000 h	See the table 5	Р
3.7	Colour rendering (Ra)	1	Р
	Ra ≥80	See the table 5	Р
	Ra ≥65 if the lamp is intended for outdoor or industrial applications		Ν
3.8	Colour consistency		Р
	Variation of chromaticity coordinates within a sixstep MacAdam ellipse or less.	See the table 5	Р
3.9	Lamp power factor (PF)		Р
	P ≤ 2 W: no requirement		Ν

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Clause	Requirement - Test	Result - Remark	Verdict		
	2 W < P ≤ 5 W: PF > 0,4 5 W < P ≤ 25 W: PF > 0,5	See the table 5	Р		
	P > 25 W: PF > 0,9		N		
3.10	Compatibility requirement for lamps using lamp caps also used with filament lamps		N		
	Lamps shall comply from stage 2 with state of art requirements for compatibility with equipment designed for installation between the mains and filament lamps (e.g. dimmer,)		N		

4	Product Information Requirements		Ν
4.1	Product information requirements for direction EU 1194/2012)	onal lamps (Annex III, cl.3.1 of	N
	The following information shall be provided as from otherwise stipulated.	m stage 1, except where	Ν
	In all forms of product information, the term 'energy-saving lamp' or any similar product related promotional statement about lamp efficacy may be used only if the energy efficiency index of the lamp (calculated in accordance with	LED modules marketed as part of a lumiaire from which they are not intended to be removed by the end-user.	N
	the method set out in point 1.1 of this Annex) is 0,40 or below.		Ν
4.1.1	Information to be displayed on the lamp itself		Ν
	For lamps other than high-intensity discharge lamps, the value and unit ('Im', 'K' and '°') of the nominal useful luminous flux, of the colour temperature and of the nominal beam angle shall be displayed in a legible font on the surface of the lamp if, after the inclusion of safety-related information such as power and voltage, there is sufficient space available for it on the lamp without unduly obstructing the light coming from the lamp.		Ν
	If there is room for only one of the three values, the nominal useful luminous flux shall be provided. If there is room for two values, the nominal useful luminous flux and the colour temperature shall be provided.		N
4.1.2	Information to be visibly displayed to end-users, prior to their purchase, on the packaging and on free access websites		N
	The information below shall be displayed on free access websites and in any other form the manufacturer deems appropriate.		N
	If the product is placed on the market in a packaging containing information to be visibly displayed to the end- users, prior to their purchase, the information shall also be clearly and prominently indicated on the packaging.		N

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COMMISSION REGULATION (EU) No 1194/2012 of 12 December 2012				
Clause	Requirement - Test	Result - Remark	Verdict	
	1	1		
	The information does not need to use the exact		N	
	wording on the list below. It may be displayed in			
	the form of graphs, drawings or symbols rather than text.			
(a)	The information does not need to use the exact		N	
(u)	wording on the list below. It may be displayed in			
	the form of graphs, drawings or symbols rather			
	than text.			
(b)	Nominal life time of the lamp in hours (not longer		N	
	than the rated life time);			
(c)	Colour temperature, as a value in Kelvins and		N	
(1)	also expressed graphically or in words;			
(d)	Number of switching cycles before premature failure;		N	
(e)	Warm-up time up to 60 % of the full light output		N	
(6)	(may be indicated as 'instant full light' if less than		IN	
	1 second);			
(f)	A warning if the lamp cannot be dimmed or can		N	
()	be dimmed only on specific dimmers; in the			
	latter			
	case a list of compatible dimmers shall be also			
()	provided on the manufacturer's website;		N	
(g)	If designed for optimum use in non-standard conditions (such as ambient temperature Ta ≠		N	
	25 °C or specific thermal management is			
	necessary), information on those conditions;			
(h)	Lamp dimensions in millimetres (length and		N	
()	largest diameter);			
(i)	Nominal beam angle in degrees;		N	
(j)	If the lamp's beam angle is \geq 90° and its useful		N	
07	luminous flux as defined in point 1.1 of this			
	Annex is to be measured in a 120° cone, a			
	warning that the lamp is not suitable for accent			
(1)	lighting;		N	
(k)	If the lamp cap is a standardised type also used with filament lamps, but the lamp's dimensions		N	
	are different from the dimensions of the filament			
	lamp(s) that the lamp is meant to replace, a			
	drawing comparing the lamp's dimensions to the			
	dimensions of the filament lamp(s) it replaces;			
(I)	An indication that the lamp is of a type listed in	Claimed equivalent:	N	
	the first column of Table 6 may be displayed	Refernce Φ90° (lm):		
	only	(incl. correction factor)		
	if the luminous flux of the lamp in a 90° cone $(\Phi 90^\circ)$ is not lower than the reference luminous			
	$(\Phi 90^{\circ})$ is not lower than the reference luminous flux indicated in Table 6 for the smallest wattage			
	among the lamps of the type concerned.			
	The reference luminous flux shall be multiplied			
	by the correction factor in Table 7.			
	For LED lamps, it shall be in addition multiplied			
	by the correction factor in Table 8;			

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Clause	Requirement - Test	Result - Remark	Verdict			
(m)	An equivalence claim involving the power of a replaced lamp type may be displayed only if the lamp type is listed in Table 6 and if the luminous flux of the lamp in a 90° cone (Φ90°) is not lower than the corresponding reference luminous flux in Table 6. The reference luminous flux shall be multiplied by the correction factor in Table 7. For LED lamps, it shall be in addition multiplied by the correction factor in Table 8. The intermediate values of both the luminous flux and the claimed equivalent lamp power (rounded	Claimed equivalent: Claimed P: Refernce Φ90° (Im): (incl. correction factor)	N			

Table 6

Reference luminous flux for equivalence claims

	Extra-low voltage reflector type	
Туре	Power (W)	Reference Φ_{90^*} (lm)
MR11 GU4	20	160
	35	300
MR16 GU 5.3	20	180
	35	300
	50	540
AR111	35	250
	50	390
	75	640
	100	785

Mains-voltage	blown	glass	reflector	type	
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Туре	Power (W)	Reference Φ_{90} , (lm)
R50/NR50	25	90
	40	170
R63/NR63	40	180
5 5	60	300
R80/NR80	60	300
	75	350
e	100	580
R95/NR95	75	350
6	100	540
R125	100	580
2 2	150	1 000

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Clause	Requirement - Test		Result - Remark	Verdic
		Mains-voltage pressed glass reflector	type	
	Туре	Power (W)	Reference Φ_{90^*} (lm)	
	PAR16	20	90	
		25	125	
		35	200	
		50	300	
	PAR20	35	200	
		50	300	
		75	500	
	PAR25	50	350	
		75	550	
	PAR30S	50	350	
		75	550	
		100	750	
	PAR36	50	350	
		75	550	
		100	720	
	PAR38	60	400	
		75	555	
		80	600	
		100	760	
		120	900	

Multiplication factors for lumen maintenance

Lamp type	Luminous flux multiplication factor
Halogen lamps	1
Compact fluorescent lamps	1,08
LED lamps	$1 + 0.5 \times (1 - LLMF)$ where LLMF is the lumen maintenance factor at the end of the nominal life

Table 8

Multiplication factors for LED lamps

LED lamp beam angle	Luminous flux multiplication factor
20° ≤ beam angle	1
$15^{\circ} \le$ beam angle $< 20^{\circ}$	0,9
$10^{\circ} \le$ beam angle $\le 15^{\circ}$	0,85
beam angle < 10°	0,80

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Clause	Requirement - Test	Result - Remark	Verdict
4.1.3	Information to be made publicly available on free-a form the manufacturer deems appropriate	access websites and in any other	N
(a)	The information specified in above point 4.1.2;		Ν
(b)	Rated power (0,1 W precision)		Ν
(c)	Rated useful luminous flux		Ν
(d)	Rated lamp life time		Ν
(e)	Lamp power factor		Ν
(f)	Lumen maintenance factor at the end of the nominal life (except for filament lamps)		Ν
(g)	Starting time (as X,X seconds)		Ν
(h)	Colour rendering		Ν
(i)	Colour consistency (only for LEDs)		Ν
(j)	Rated peak intensity in candela (cd)		Ν
(k)	Rated beam angle		Ν
(I)	If intended for use in outdoor or industrial If intended for use in outdoor or industrial		Ν
(m)	Spectral power distribution in the range 180-800 nm		Ν
4.2	Product information requirements for non-dire EC 244/2009)	ctional lamps (Annex II, cl.3 of	Р
	Information to be visibly displayed prior to purchas and on free access websites. (It may be displayed symbols rather than text.)		Р
(a)	When the nominal lamp power is displayed outside the energy label in accordance with Directive 98/11/EC, the nominal luminous flux of the lamp shall also be separately displayed in a font at least twice as large as the nominal lamp power display outside the label		Ν
(b)	Nominal life time of the lamp in hours (not higher than the rated life time)		Р
(c)	Nominal life time of the lamp in hours (not higher than the rated life time)		Ν
(d)	Colour temperature (also expressed as a value in Kelvins);		Р
(e)	Warm-up time up to 60 % of the full light output (may be indicated as 'instant full light' if less than 1 second);		Р
(f)	A warning if the lamp cannot be dimmed or can be dimmed only on specific dimmers;		Р
(g)	If designed for optimal use in non-standard conditions (such as ambient temperature Ta ≠ 25 °C), information on those conditions;		Ν
(h)	Lamp dimensions in millimeters (length and diameter);		Р

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Clause	Requirement - Test	Result - Remark	Verdict	
(i)	If equivalence with an incandescent lamp is claimed on the packaging, the claimed equivalent incandescent lamp power (rounded to 1 W) shall be that corresponding in Table 6 to the luminous flux of the lamp contained in the packaging. The intermediate values of both the luminous flux and the claimed incandescent lamp power (rounded to 1W)shall be calculated by linear interpolation between the two adjacent		N	

	Rated lamp luminous flux		Claimed equivalent incandescent lamp power
CFL	Halogen	LED and other lamps	[W]
125	119	136	15
229	217	249	25
432	410	470	40
741	702	806	60
970	920	1 0 5 5	75
1 398	1 326	1 521	100
2 25 3	2 137	2 4 5 2	150
3 17 2	3 009	3 4 5 2	200

(j)	The term 'energy saving lamp' or any similar product related promotional statement about lamp efficacy may only be used if the lamp complies with the efficacy requirements applicable to non clear lamps in Stage 1 according to Tables 1, 2 and 3.	N
4.2.2	Information to be made publicly available on free-access websites. (information shall be expressed at least as values.)	Р
(a)	The information specified in above point 4.2.1	Р
(b)	Rated wattage (0,1 W precision);	Р
(c)	Rated luminous flux;	Р
(d)	Rated lamp life time;	Р
(e)	Lamp power factor;	Р
(f)	Lumen maintenance factor at the end of the nominal life;	Р

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Clause	Requirement - Test	Result - Remark	Verdict		
(g)	Starting time (as X,X seconds);		P		
(h)	Colour rendering.		P		
4.3	Additional product information requirements for fluorescent lamps without integrated ballast (A 1194/2012)		N		
4.3.1	In addition to the product information requirements according to point 3.1 of this Annex or point 3.1 of Annex II to Regulation (EC) No 244/2009, as from stage 1, manufacturers of LED lamps replacing fluorescent lamps without integrated ballast shall publish a warning on publicly available free- access websites and in any other form they deem appropriate that the overall energy efficiency and light distribution of any installation that uses such lamps are determined by the design of the installation.		N		
4.3.2	Claims that an LED lamp replaces a fluorescent lamp without integrated ballast of a particular wattage may be made only if:		N		
	 the luminous intensity in any direction around the tube axis does not deviate by more than 25 % from the average luminous intensity around the tube, and 		N		
	— the luminous flux of the LED lamp is not lower than the luminous flux of the fluorescent lamp of the claimed wattage. The luminous flux of the fluorescent lamp shall be obtained by multiplying the claimed wattage with the minimum luminous efficacy value corresponding to the fluorescent lamp in Commission Regulation (EC) No 245/2009 and		N		
	 the wattage of the LED lamp is not higher than the wattage of the fluorescent lamp it is claimed to replace. 		N		
	The technical documentation file shall provide the data to support such claims.		N		

Table 2	Maximum energy efficiency index (EEI)				Р	
Type reference:	OC8001 9W NW	DC8001 9W NW				
Application	Mains-voltage	Other filament lamps	High-intensity	Other lamps	Measured	
date	filament lamps		discharge lamps		Value	
Stage 1	lf Φuse > 450	If Φuse ≤ 450 lm: 1.20	0,50	0,50	N	
	lm: 1,75	If Φuse > 450 lm: 0,95				
Stage 2	1.75	0.95	0.50	0.50	N	
Stage 3	0.95	0.95	0.36	0.20	Р	

Table 3

Functionality requirements for directional compact fluorescent lamps

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	Clause	Requirement - Test	Result - Remark	Verdict				

Type reference:				
Functionality parameter		Stage 1 except where indicated otherwise	Stage 3	Measured Stage 1
Lamp survival facto 000 h	or at 6	From 1 March 2014: ≥ 0,50	≥ 0,70	Ν
Lumen maintenanc	e	At 2 000 h: ≥ 80 %	At 2 000 h: ≥ 83 % At 6 000 h: ≥ 70 %	Ν
Number of switchin cycles before failure	-	 > half the lamp lifetime expressed in hours ≥ 10 000 if lamp starting time > 0,3 s 	 ≥ lamp lifetime expressed in hours ≥ 30 000 if lamp starting time > 0,3 s 	Ν
Starting time		< 2,0 s	< 1,5 s if P < 10 W < 1,0 s if P ≥ 10 W	Ν
Lamp warm-up time to 60 % Φ		< 40 s or < 100 s for lamps containing mercury in amalgam form	< 40 s or < 100 s for lamps containing mercury in amalgam form	Ν
Premature failure ra	ate	≤ 5,0 % at 500 h	≤ 5,0 % at 1 000 h	Ν
Lamp power factor for lamps with integrated control gear		≥ 0,50 if P < 25 W ≥ 0,90 if P ≥ 25 W	≥ 0,55 if P < 25 W ≥ 0,90 if P ≥ 25 W	Ν
Colour rendering (Ra)		 ≥ 80 ≥ 65 if the lamp is intended for outdoor or industrial applications according to point 3.1.3(I) of this Annex 	 ≥ 80 ≥ 65 if the lamp is intended for outdoor or industrial applications according to point 3.1.3(I) of this Annex 	Ν

Table 4	Function lamps, c	Ν								
Type reference:										
Functionality parameter		Stage 1 and 2	Stage 3	Measured Stage 1						
Rated lamp lifetime at 50 % lamp survival		\geq 1 000 h (\geq 2 000 h in stage 2) \geq 2 000 h for extra low voltage lamps not complying with the stage 3 filament lamp efficiency requirement in point 1.1 of this Annex	≥ 2 000 h ≥ 4 000 h for extra low voltage lamps	Ν						
Lumen maintenance		≥ 80 % at 75 % of rated average lifetime	≥ 80 % at 75 % of rated average lifetime	Ν						
Number of switcl	ning	≥ four times the rated lamp life	≥ four times the rated lamp life	Ν						

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Clause	Requirement	: - Test	Result - Remark	Verdict				
cycles		expressed in hours	expressed in hours					
Starting time		< 0,2 s	< 0,2 s	N				
Lamp warm-up time to		≤ 1,0 s	≤ 1,0 s	N				
60 % Φ								
Premature failure rate		≤ 5,0 % at 100 h	≤ 5,0 % at 200 h	N				
Lamp power factor for		Power > 25 W: ≥ 0,9	Power > 25 W: ≥ 0,9	N				
lamps with integrated		Power ≤ 25 W: ≥ 0,5	Power ≤ 25 W: ≥ 0,5					
control ge	ear							

Table 5	Function	onality requirements for non-dire	ectional and directional LED	Р
	lamps			
Type reference:	OC800	1 9W NW		
Functionality para	meter	Requirements		Measured Stage 3
Lamp survival fac 000 h:	tor at 6	From 1 March 2014: ≥ 0,90	1.0	P
Lumen Maintenar 000 h:	nce at 6	From 1 March 2014: ≥ 0,80	0.932	Р
-Number of switching cycles before failure:		\geq 15 000 if rated lamp life \geq 30 000 h otherwise: \geq half the rated lamp life expressed in hours	15000 times	P
- Starting time:		< 0.5 s	0.17s	Р
- Lamp warm-up time to 95%Ф:		< 2 s	0.45s	Р
- Premature failur	e rate:	≤ 5,0% at 1 000 h		Р
-Colour rendering (Ra):		\geq 80; \geq 65 if the lamp is intended for outdoor or industrial applications in accordance with point 3.1.3(I) of this Annex	84.0	P
-Colour consistency:		Variation of chromaticity coordinates within a six-step MacAdam ellipse or less.	<6 SDCM	Р
-Lamp power fact for lamps with int control gear:	. ,	$P \le 2$ W: no requirement; 2 W < $P \le 5$ W: PF > 0,4; 5 W < P \le 25 W: PF > 0,5; P > 25 W: PF > 0,9	0.638	P

Tables

Table13A. Energy class									
Standard		Clause	Model No.	Verdict					
EU 874/2012 EU 1194/201		Energy class A+	OC8001 9W NW	Р					
Conditions		-Test procedure: Tungsten filament lamp-EN 60 CFL-EN 60969 LED lamp- IEC/PAS 62612 Tungsten halogen lamp-EN 60 -test conditions: -ambition: <u>25</u> °C/ <u>65</u> %R.H. -Test voltage: AC 220V, 50Hz							
Luminous Flu lamp	ux of the	933 lm							
P _{cor} ((EU) No ANNEX VII)		P _{cor} is the rated power (P rated the rated power (P rated) corr external control gear. The rate nominal input voltage. Table 2	ected in accordance with T	able 2 for models with					
		Power correction if the model requir	res external control gear						
		Scope of the correction Power corrected for control gear losses (P_{cor})							
	Lamps operating or	n external halogen lamp control gear $P_{rated} \times 1,06$							
	Lamps operating or	on external LED lamp control gear $P_{rated} \times 1,10$							
		of 16 mm diameter (T5 lamps) and 4-pin $$P_{rated} \times 1,10$$ rescent lamps operating on external fluor- $$p_{rated} \times 1,10$$ of gear							
	Other lamps opera gear	ting on external fluorescent lamp control	$P_{rated} \times \frac{0.24 \sqrt{\Phi_{use}} + 0.0103 \Phi_{use}}{0.15 \sqrt{\Phi_{use}} + 0.0097 \Phi_{use}}$						
	Lamps operating ocontrol gear	on external high-intensity discharge lamp	$p P_{rated} \times 1,10$						
	Lamps operating or gear	external low pressure sodium lamp control	$P_{rated} \times 1,15$						
P _{ref} ((EU) No ANNEX VII)	o 874/2012	P _{ref} is the reference power obt (Φ use) by the following form For models with Φ use < 1 30 For models with Φ use \ge 1 30	ɪlae: 0 lumen: P ref = 0,88 √ Φ ເ	use + 0,049⊕ use					

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Tables

The useful luminous flux (Φ use) is defined in accordance with Table 3.	Table 3 Definition of the useful luminous flux						
		Model		Use	ful luminous flux (Φ_{use})		
	Non-directional lamps			Total rated lumi	inous flux (Φ)		
	Directional lamps with a beam angle $\ge 90^\circ$ other than filament lamps and carrying a textual or graphical warning on their packaging that they are not suitable for accent lighting						
	Other directional lamps Rated luminous flux in a 90° cone (Φ						
Technical requirements	Test result						
Pcor	10.1						
Pref	72.6						
EEI=Pcor/Pref	For non-direction la	mp	For	or direction lamp			
	A++	EEI≤0.11	A++		EEI≤0.13		
	A+	0.11 <eei≤0.17< td=""><td>A+</td><td></td><td>0.13<eei≤0.18< td=""></eei≤0.18<></td></eei≤0.17<>	A+		0.13 <eei≤0.18< td=""></eei≤0.18<>		
	A	A 0.17 <eei≤0.24< td=""><td></td><td>0.18<eei≤0.40< td=""></eei≤0.40<></td></eei≤0.24<>			0.18 <eei≤0.40< td=""></eei≤0.40<>		
EEI=0.139	B 0.24 <eei≤0.60< td=""><td colspan="2">В</td><td colspan="2">0.40<eei≤0.95< td=""></eei≤0.95<></td></eei≤0.60<>		В		0.40 <eei≤0.95< td=""></eei≤0.95<>		
	С	0.60 <eei≤0.80< td=""><td>С</td><td></td><td>0.95<eei≤1.20< td=""></eei≤1.20<></td></eei≤0.80<>	С		0.95 <eei≤1.20< td=""></eei≤1.20<>		
	D	0.80 <eei≤0.95< td=""><td>D</td><td></td><td>1.20<eei≤1.75< td=""></eei≤1.75<></td></eei≤0.95<>	D		1.20 <eei≤1.75< td=""></eei≤1.75<>		
	E	0.95 <eei e<="" td=""><td colspan="2">E 1.75<eei< td=""></eei<></td></eei>		E 1.75 <eei< td=""></eei<>			
Energy class	A+	•					

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Tables

Test Result

Sample No.	Starting time (s)	Lamp warm-up time to 95 % Φ	Switching Cycle	Premature Failure Rate 1000h	Power (W)	Power Factor	Luminous Flux total (Im)	Efficacy (Im/W)	Color Temp (CCT)	Color rendering (Ra)	SDCM	Luminous flux (lm) After 6000h	Lumen Maintenance (%)	Lamp survival factor at 6000h
1	0.17	0.44	15000	0	9.1	0.627	934	102.6	4094	84.2	3.5	870	93.1%	100%
2	0.16	0.44	15000	0	9.2	0.632	929	101.0	4080	84.4	3.1	868	93.4%	100%
3	0.18	0.46	15000	0	9.2	0.645	932	101.3	4100	84.2	3.4	869	93.2%	100%
4	0.16	0.45	15000	0	9.2	0.642	933	101.4	4064	83.9	3.4	870	93.2%	100%
5	0.15	0.44	15000	0	9.2	0.644	932	101.3	4052	83.7	3.3	870	93.3%	100%
6	0.17	0.46	15000	0	9.2	0.636	934	101.5	4105	83.6	2.9	872	93.4%	100%
7	0.19	0.45	15000	0	9.1	0.633	935	102.7	4091	84.0	3.0	873	93.4%	100%
8	0.18	0.45	15000	0	9.2	0.638	933	101.4	4088	84.2	3.3	869	93.1%	100%
9	0.19	0.46	15000	0	9.2	0.635	934	101.5	4087	84.1	3.2	870	93.2%	100%
10	0.16	0.44	15000	0	9.1	0.644	934	102.6	4063	84.5	3.4	870	93.1%	100%
11	0.17	0.46	15000	0	9.1	0.642	935	102.7	4066	83.6	2.8	871	93.2%	100%
12	0.19	0.46	15000	0	9.2	0.640	934	101.5	4079	83.5	3.4	871	93.3%	100%
13	0.18	0.45	15000	0	9.2	0.633	933	101.4	4087	84.2	2.8	870	93.2%	100%
14	0.16	0.44	15000	0	9.2	0.638	932	101.3	4080	83.8	3.5	870	93.4%	100%
15	0.17	0.45	15000	0	9.2	0.634	934	101.5	4099	83.6	2.9	870	93.1%	100%
16	0.18	0.45	15000	0	9.1	0.643	931	102.3	4060	84.1	2.7	868	93.2%	100%
17	0.16	0.46	15000	0	9.2	0.642	934	101.5	4066	84.6	3.1	870	93.2%	100%
18	0.19	0.45	15000	0	9.2	0.639	935	101.6	4080	84.5	2.8	872	93.3%	100%
19	0.18	0.44	15000	0	9.2	0.641	934	101.5	4071	84.3	3.4	872	93.4%	100%
20	0.16	0.46	15000	0	9.1	0.636	933	102.5	4089	83.7	3.1	870	93.2%	100%
Avg.	0.17	0.45	15000	0	9.2	0.638	933	101.8	4080	84.0	3.2	870	93.2%	100%

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Pictures



Fig.1



Fig.2

- End of report -

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