

TEST REPORT

COMMISSION REGULATION 2019/2020 of 1 October 2019

Laying down ecodesign requirements for light sources and separate control gears pursuant to Directive 2009/125/EC of the European Parliament and of the council EN 13032-4 light and lighting –Measurement and presentation of photometric data of lamps and luminaires -Part 4:LED Light Sources, modules and luminaires And Commission Delegated Regulation (EU) 2019/2015

Report Number:	KEYS21110806001EP-01		
Date of issue:	December 13, 2021		
Total number of pages	13 pages		
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	Loss Then Then The Part of the		
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6. 8	d, Jiangmen City. (Business address: The 1st and 2nd Floor, No.3		
	02 Nan Shan Road, Jianghai District, Jiangmen city.)		
Manufacturer's name:	JM Zengge CO.,Ltd.		
Address	Room 01,03,04, 14th Floor, The Torch Building, No.288 Jin'ou Roa		
1- 5	d, Jiangmen City. (Business address: The 1st and 2nd Floor, No.3		
S 61	02 Nan Shan <mark>R</mark> oad,Jianghai District, Jiangmen city.)		
Test specification:			
Standard:	Commission Regulation (EU) 2019/2020		
	EN 13032-4:2015+A1:2019		
	Commission Delegated Regulation (EU) 2019/2015		
Test procedure:	Commission Regulation (EU) 2019/2020		
5 0	EN 13032-4:2015+A1:2019		
12	Commission Delegated Regulation (EU) 2019/2015		
Non-standard test method :	N/A		
General disclaimer: The test results presented in this report This report shall not be reproduced, exce	relate only to the object tested. ept in full, without the written approval of the Issuing KEYS Testing		
	2014 WiFi LED Calling Light		
Trade Mark			
Trade Mark			
Nodel/ I ype reference:			
Ratings	AU190-230V, 50/60Hz, 30W		

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Possible test case verdicts:	

 test case does not 	apply to the test object	tN or N/A
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- test object does meet the requirement P (Pass)

- test object does not meet the requirement F (Fail)

Testing

Date of receipt of test item July 09,2021

Date (s) of performance of tests July 12,2021~ December 13, 2021

General remarks:

"(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.

General product parameters:	1
Energy consumption in on-mode(kWh/1 000 h)	30
Rated useful luminous flux(Im)	2500
Rated CCT(K)	3000
On-mode power (Pon), expressed in(W)	30
Standby power (Psb)(W)	≤0.5
Networked standby power(Pnet)for CLS (W)	N 🚬
Rated Ra	>80
Outer dimensions(mm)	N
Spectral power distribution	See Table 4: Spectral power distribution
Claim of equivalent power	□YES ■ No
Chromaticity coordinates (x and y)	N
Peak luminous intensity(cd)	N
Beam angle in degrees(°)	Ν
R9 colour rendering index value R9	Ν
Survival factor:	≥90%
The lumen maintenance factor:	≥94.79%
Displacement factor (cos φ 1)	>0.7
Colour consistency in McAdam ellipses	≤6
Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage	□YES ■ No
Flicker metric (Pst LM)	≤1.0
Stroboscopic effect metric (SVM):	≤0.9
Rated life time(h)	20000
Cummony of testing	

Summary of testing:

1. Measurement was conducted at voltage AC230V 50Hz and the laboratory ambient for testing: 22.1-25.0°C, 50%-65%R.H.

2. All 'verdict" in this test report based on test at rated input; other conditions were not considered.

3. All tests were performed on light source intended operating orientation (horizontal, downward).

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N/	(EU) 2019/2020		
Clause	Requirement + Test	Result - Remark	Verdict
×			2
Annex I (Clause)	Definitions in Regulation (EU) 2019/2020	5 6	Р
	Number of sample used for tested	10 pcs	Р
(3)	Directional Light Source		Р
2	at least 80 $\%$ of total luminous flux within a solid angle of π sr (corresponding to a cone with angle of 120°)		Р
(4)	Non-directional light source	6 5	N
(15)	Useful luminous flux Физе	5 6	Р
	for non-directional light sources it is the total flux emitted in a solid angle of 4π sr (corresponding to a 360° sphere)	0	N
2	for directional light sources with beam angle $>90^{\circ}$ it is the		
	flux emitted in a solid angle of π sr (corresponding to a cone with angle of 120°)	10	Р
	for directional light sources with beam angle < 90° it is the flux emitted in a solid angle of $0,586\pi$ sr (corresponding to a cone with angle of 90°)	5 5	N
Annex II (Clause)	Energy Efficiency Requirements in Regulation (EU) 2019/20	020	Р
1.1	Energy Efficiency Requirements – Light Source		Р
	The declared power consumption of a light source Pon sha power Ponmax (in W)	Il not exceed the maximum allowed	Р
	On-mode Power Pon (W):	See Appendix I table 1	Р
	Maximum Allowed Power Ponmax (W):	4	
	$P_{onmax} = C \times (L + \Phi_{use}/(F \times \eta)) \times R$	See Appendix I table 1	Р
1.1.1	Efficacy factor (F) is:		P
	Efficacy Factor F: 1.00 for non-directional light sources (NDLS,using total flux)		N
	Efficacy Factor F: 0.85 for directional light sources (DLS, using flux in a cone)	0.85	Р
1.1.2	CRI factor (R) is:	1	Р
.C	CRI Factor R: 0.65 for CRI ≤ 25		N
6	CRI Factor R: (CRI+80)/160 for CRI > 25, rounded to two decimals	5 1	Р
1.1.3	The values for threshold efficacy (η in Im/W) and end loss for the light source type	actor (L in W) are specified	Р
6	Light source description	10	-
10	LFL T5-HE	η: 98.8 lm /W, L:1.9	N

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(EU) 2019/2020				
Clause	Requirement + Test	Result - Remark	Verdict	
	LFL T5-HO, 4 000 ≤ Φ ≤ 5 000 Im	η:83.0 lm /W, L:1.9	N	
	LFL T5-HO, other Im output	η: 79.0 lm /W, L:1.9	N	
5	FL T5 circular	η: 79.0 lm /W, L:1.9	N	
2	FL T8 (including FL T8 U-shaped)	η: 98.8 lm /W, L:1.9	N	
	From 1 September 2023, for FL T8 of 2-, 4- and 5-foot	η: 120.0 lm /W, L:1.5	N	
	Magnetic induction light source, any length/flux	η: 70.2 lm /W, L:2.3	N	
6	CFLni	η: 70.2 lm /W, L:2.3	N	
	FL T9 circular	η: 71.5 lm /W, L:6.2	N	
	HPS single-ended	η: 88.0 lm /W, L:50.0	N	
	HPS double-ended	η: 78.0 lm /W, L:47.7	N	
	MH ≤ 405 W single-ended	η: 84.5 lm /W, L:7.7	N	
	MH > 405 W single-ended	η:79.3lm /W, L:7.7	N	
	MH ceramic double-ended	η: 84.5lm /W, L:7.7	N	
	MH quartz double-ended	η:79.3 lm /W, L:12.3	N	
	Organic light-emitting diode (OLED)	η: 65.0 lm /W, L:1.5	N	
	Until 1 September 2023: HL G9, G4 and GY6.35	η: 19.5lm /W, L:7.7	N	
~	HL R7s ≤ 2 700 lm	η:26.0 lm /W, L:13.0	N	
	Other light sources in scope not mentioned above	η: 120 lm /W, L:1.5 (*)	Р	
	(*)For connected light sources (CLS) a factor L = 2,0 sh	all be applied	N	
1.1.4	correction factor (C) depending on light source type, and features are specified	d additions to C for special light source	Р	
e la construction de la construc	Non-directional (NDLS) not operating on mains (NMLS)	Basic C value 1.00	N	
	Non-directional (NDLS) operating on mains (MLS)	Basic C value 1.08	N	
	Directional (DLS) not operating on mains (NMLS)	Basic C value 1.15	N	
5	Directional (DLS) operating on mains (MLS)	Basic C value 1.23	Р	
6	Special light source feature	-	N	

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	(EU) 2019/2020		1
Clause	Requirement + Test	Result - Remark	Verdict
~	FL or HID with CCT > 5 000 K	Bonus on C +0.10	N
	FL with CRI > 90	Bonus on C 0.10	N
5	HID with second envelope	Bonus on C +0.10	N
?	MH NDLS > 405 W with non-clear envelope	Bonus on C +0.10	N
	DLS with anti-glare shield	Bonus on C +0.20	N
	Colour-tuneable light source (CTLS)	Bonus on C +0.10	N
2	High luminance light sources (HLLS)	Bonus on C +0,005•Luminance- HLLS - 0,0167	N
1.2	Standby power – Light Source	5	Р
	The standby power Psb of a light source shall not exceed 0.5 W	e e	Р
	The networked standby power Pnet of a connected light source shall not exceed 0.5 W	× 1	N
	The allowable values for Psb and Pnet shall not be added together		N
1.3	Energy Efficiency Requirements – Separate Control Gear (at	full-load)	N
	Control gear for LED or OLED light sources: $P_{eg}^{0.81}/(1.09 \times P_{eg}^{0.81} + 2.10)$	En	N
	The no-load power Pno of a separate control gear shall not exceed 0.5 W		N
.0	The standby power Psb of a separate control gear shall not exceed 0.5 W		N
	The networked standby power Pnet of a connected separate control gear shall not exceed 0.5 W	S	N
	The allowable values for Psb and Pnet shall not be added together	C V	N
2	Functional Requirements – Light Source (Table 4)		Р
2.1	Colour Rendering Index CRI: ≥80	6	Р
2.2	Displacement Factor (DF, $\cos \varphi 1$) at Power Input Pon for LED and OLED MLS:		
	No limit at Pon \leq 5 W DF \geq 0.5 at 5 W < Pon \leq 10 W, DF \geq 0.7 at 10 W < Pon \leq 25 W	See Appendix I table 1	Р

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	(EU) 2019/2020					
Clause	Requirement + Test Result - Remark					
2.3	Lumen Maintenance Factor (for LED and OLED): $X_{LMF,MIN}\% = 100 \times e \frac{(3000 \times \ln(0.7))}{L_{70}}$	See Appendix I table 3	Р			
2.4	Survival Factor (for LED and OLED): At least 9 light sources of the test sample must be operational after completing the test in Annex V of this Regulation.	See Appendix I table 3	Р			
2.5	Colour consistency for LED and OLED light	6 5	Р			
	sources: Variation of chromaticity coordinates within a six-step MacAdam ellipse or less.					
2.6	Flicker for LED and OLED MLS: Pst LM \leq 1.0 at full-load	See Appendix I table 1	Р			
2.7	Fist EM \leq 1.0 at full-loadStroboscopic effect for LED and OLED MLS: SVM \leq 0.9 at full-load;From 1 September 2024 SVM \leq 0.4 at full-load					
3	Information requirements		Р			
3.(a)	Information to be displayed on the light source itself		Р			
	For all light sources, except CTLS, LFL, CFLni, other FL, and HID, the value and physical unit of the useful luminous flux (Im) and correlated colour temperature (K) shall be displayed in a legible font on the surface if, after the inclusion of safety- related information, there is sufficient space available for it without unduly obstructing the light emission.	6.55	Р			
	For directional light sources, the beam angle (°) shall also be indicated.	10	Р			
Ś	If there is room for only two values, the useful luminous flux and the correlated colour temperature shall be displayed. If there is room for only one value, the useful luminous flux shall be displayed.		Р			
3.(b)	Information to be visibly displayed on the packaging		Р			
3.(b)(1)	Light source placed on the market, not in a containing product	e. v	P			
رسی ا	 (a) Useful luminous flux (lm): In a font at least twice as large as the display of the on-mode power (Pon) Clearly indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°) (b) Correlated Colour Temperature, rounded to the nearest 100 K 	5 16	P			
	(c) Beam angle in degrees For directional light sources	C V	Р			
S	(d) electrical interface details, e.g. cap- or connector-type, type of power supply (e.g. 230 V AC 50 Hz, 12 V DC)	·	Р			
6	(e) $L_{70}B_{50}$ lifetime for LED and OLED light sources, expressed in hours		P			



	(EU) 2019/2020		_
Clause	Requirement + Test	Result - Remark	Verdict
			5
	(f) on-mode power (Pon), expressed in W	5 67	Р
	(g) standby power (Psb), expressed in W and rounded to the second decimal. If the value is zero, it may be omitted from the packaging		Ν
3	(h) networked standby power (Pnet) for CLS, expressed in W and rounded to the second decimal. If the value is zero, it may be omitted from the packaging		N
	(i) Colour Rendering Index, rounded to the nearest integer	5	Р
	(j) Clear indication to this effect, if CRI< 80, and the light source is intended for use in outdoor applications, industrial applications or other applications where lighting standards allow a CRI< 80.	is the	N
5	(k) Information on non-standard conditions (such as ambien	t	
2	temperature Ta ≠ 25 °C or specific thermal management is		P
	 (I) a warning if the light source cannot be dimmed or can be dimmed only with specific dimmers or with specific wired or wireless dimming methods. In the latter cases a list of compatible dimmers and/or methods shall be provided on the manufacturer's website 	S EN	N
	(m) if the light source contains mercury: a warning of this, including the mercury content in mg rounded to the first decimal place		Ν
	(n) if the light source is within the scope of Directive 2012/19/EU, without prejudice to marking obligations pursuant to Article 14(4) of Directive 2012/19/EU, or contain mercury: a warning that it shall not be disposed of as unsorted municipal waste	IS CASE	N
3.(b)(2)	Separate control gears For separate control gear placed on the market as a stand-a part of a containing product	alone product, not as a	N
J.	(a) the maximum output power of the control gear (for HL, L and OLED) or the power of the light source for which control gear is intended (for FL and HID)	ED the	N
	(b) the type of light source(s) for which it is intended	S	N
	(c) the efficiency in full-load, expressed in percentage	C X	N
ë	(d) the no-load power (Pno), expressed in W and rounded to the second decimal, or the indication that the gear is not intended to operate in no-load mode. If the value is zero it may be omitted from the packaging but shall nonetheless be declared in the technical documentation and on websites	, S	N
	(e) the standby power (Psb), expressed in W and rounded the second decimal. If the value is zero, it may be omitted from the packaging but shall nonetheless be declared in	d to	N
5	(f) the networked standby power (Pnet), expressed in W and rounded to the second decimal. If the value is zero, it may be omitted from the packaging but shall nonetheless be declared in the technical documentation and on websites		Ν

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Clause	Requirement + Test	Result - Remark	Verdict
5	(g) a warning if the control gear is not suitable for dim light sources or can be used only with specific types dimmable light sources or using specific wired or wire dimming methods. In the latter cases, detailed inform the conditions in which the control gear can be used dimming shall be provided on the manufacturer's or in website	uming of of eless ation on for mporter's	N
5	(h) a QR-code redirecting to a free-access website of manufacturer, importer or authorised representative, internet address for such a website, where full inform the control gear can be found	the or the ation on	S N
3.(c)	Information to be visibly displayed on a free-access v manufacturer, importer or authorised representative	vebsite of the	N
3.(c)(1)	Separate control gears For any separate control gear that is placed on the E information shall be displayed on at least one free-ac	U market, the following cess website:	Ν
	(a) the information specified in point 3(b)(2), except 3(b)(2)(h)		N
	(b) the outer dimensions in mm	6 3	N
	(c) the mass in grams of the control gear, without p and without lighting control parts and non-lighting pa and if they can be physically separated from the cont	ackaging, arts, if any rol gear	N
	(d) instructions on how to remove lighting control non-lighting parts, if any, or how to switch them off or their power consumption during control-gear testing f market surveillance purposes	parts and r minimise or	N
	(e) if the control gear can be used with dimmable ligh sources, a list of minimum characteristics that the ligh should have to be fully compatible with the control ge dimming, and possibly a list of compatible dimmable sources	t nt sources ar during light	Ν
	(f) recommendations on how to dispose of it at		Ν
3(d)	Technical documentation		N
	Separate control gears:	S	N
	The information specified in point 3(c)(2) of this Anne shall also be contained in the technical documentation file drawn up for the purposes of conformity assessing pursuant to Article 8 of Directive 2009/125/EC.	ex on nent	N N

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		(EU) 2019/2015		
Clause	Requirement + Test		Result - Remark	Verdict
V			•	.6
ANNEX III	Energy efficiency classes and calculation method			Р
	The energy efficiency class of the lamp is calculated as follows and rounded to two decimal places: $\eta TM = (\Phi use/Pon) \times FTM (Im/W).$			Р
5	ηTM = (Φuse/Pon) × FTM	l (Im/W).	6	Р
2	Фuse:			Р
	Pon:		1	2 Р
	FTM :	10	1,176	P 💧
	Non-directional (NDLS) oper : Factor FTM * 1,000	ating on mains (MLS)		Ν
5	Non-directional (NDLS) not of Factor FTM *	operating on mains (NMLS) : 0,926		Ν
	Directional (DLS) operating on mains (MLS) : Factor FTM * 1,176x		6 .5	P
	Directional (DLS) not operati : Factor FTM * 1,089	ng on mains (NMLS)	2 . E	N
	The maximum ηTM of lamps: Energy efficiency classes		See Appendix I table 2	Р
				Р
	The energy efficiency class of determined as set out in Tab	of light sources shall be	2 3	P
	Energy efficie	Table 1 ncy classes of light sources	See Appendix I table 2	Р
	Energy efficiency class	Total mains efficacy η_{TM} (lm/W)		
	Α	$210 \le \eta_{TM}$		
	В	$185 \le \eta_{TM} \le 210$		
	С	$160 \le \eta_{TM} \le 185$.6	
	D	$135 \le \eta_{TM} \le 160$		
	E	$110 \le \eta_{\rm TM} < 135$	10	
	F	$85 \le \eta_{TM} \le 110$		
	G	$\eta_{TM} < 85$		
,C	4			6

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Appendix I: Test Data Sheet

Table 1:

For model ZJ-BWCLAH-RGBWW-R28A3						
Sample No.	Measured Pon (W)	Measured Фuse (Im)	Ponmax (W)	Displacement factor (DF)	Psb (W)	Pnet (W)
1#	30.91	2444.50	31.64	0.944	0.48	
2#	31.06	2420.06	31.34	0.946	0.46	
3#	30.76	2468.95	31.62	0.939	0.47	
4#	30.96	2456.72 🥖	31.78	0.949	0.49	-
5#	30. <mark>9</mark> 4	2447.68	31.67	0.953	0.45	
6#	30.82	2432.28	31.49	0.935	0.43	
/ 7#	30.69	2447.19	31.67	0.925	0.44	
8#	30.97	2459.17	31.81	0.916	0.47	
9#	30.94	2447.68	31.67	0.953	0.48	/
10#	30.95	2437.17	31.55	0.951	0.49	
Average	30.90	2446.14	31.66	0.941	0.47	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Required					≤0.5	10
Sample No.	CRI	R9	CCT (K)	SDCM	Pst LM	SVM
1#	81.0	2	3006	2.5	0.001	0.004
2#	81.0	3	3012	2.6	0.002	0.005
3#	80.6	2	3015	2.8	0.003	0.004
4#	80.8	3	3021	2.6	0.002	0.006
5#	81.1	2	3036	2.5	0.001	0.004
6#	81.1	4	3012	2.8	0.003	0.003
7#	81.1	2	3018	2.6	0.001	0.004
8#	80.9	3	3011 🥢	2.7	0.002	0.005
9#	81.1	2	3009	2.5	0.001	0.004
10#	81.2	1	3007	2.8	0.002	0.006
Average	81.0	2	3015	2.6	0.002	0.005
Required	≥ 80	67.	Con the second	≤ 6	≤ 1.0	≤ 0.9 ≤ 0.4(from
						20 <mark>2</mark> 4.9.1)

$P_{onmax} = C x (L + \Phi_{use} / (F x \eta) x R)$								
Correction factor	С	1.23	Efficacy factor	F	0.85			
End loss factor (W)	L	1.5	Threshold efficacy (Im/W)	η	120			
Useful luminous (lm)	Φ _{use}	See measured Puse	CRI factor	R	(<u>CRI</u> + 80)/160			

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Table 2:

For model ZJ-BWCLAH-RGBWW-R28A3

		-							
Sample No.	Meausred Фuse (Im)	Declared Фuse (Im)	Measured Pon (W)	Declared Pon (W)	Fтм	Declared ηTM (lm/W)	Measure d ηTM (Im/W)	Energy efficiency class basing on declared values	Energy efficiency class basing on measured values
1#	2444.50	2500	30.91	30	1.176	98.00	93.00		
2#	2420.06	2500	31.06	30	1.176	98.00	91.62		
3#	2468.95	2500	30.76	30	1.176	98.00	94.41		0
4#	2456.72	2500	30.96	30	1.176	98.00	93.33		
5#	2447.68	2500	30.94	30	1.176	98.00	93. <mark>0</mark> 3		
6#	2432.28	2500	30.82	30	1.176	98.00	92.82		
7#	2447.19 📏	2500	30.69	30	1.176	98.00	93.76		
8#	2459.17	2500	30.97	30	1.176	98.00	93.37		
9#	2447.68	2500	30.94	30	1.176	98.00	93.03		🥖
10#	2437.17	2500	30.95	30	1.176	98.00	92.60		
Average	2446.14	2500	30.90	30	1.176 🥖	98.00	93.09	🖊 F	F
Energy efficiency class:						Factors FTM by light source type:			
A: $210 \le \eta TM$ B: $185 \le \eta TM < 210$ C: $160 \le \eta TM < 185$ D: $135 \le \eta TM < 160$ E: $110 \le \eta TM < 135$ F: $85 \le \eta TM < 110$ G: $\eta TM < 85$						□NDLS & MLS: 1,00 □NDLS & NMLS: 0,926 ☑DLS & MLS: 1,176 □DLS & NMLS: 1,089			

Table 3:

For model ZJ-BWCLAH-RGBWW-R28A3								
Sample No.	Initial Фuse (Im)	3600Н Фuse (Im)	X _{LMF,MIN} % at 3600H	Survival factor at 3600H	Measured beam angle (°)	Measured Imax (cd)	Chromaticity coordinates x	Chromaticity coordinates y
1#	2444 <mark>.5</mark> 0	2324.00	95.0 <mark>7%</mark>	100%	121.7	68 <mark>8</mark> .7	0.4336	0.3980
2#	2420.06	2298.44	94.97%	100%	121.9	702.5	0.4345	0.3981
3#	2468.95	2335.62	94.60%	100%	121.7	709.4	0.4349	0.3992
4#	2456.72	2340.27	95.26%	100%	120.5	689.7	0.4343	0.3982
5#	2447.68	2347.24	95.90%	100%	121.8	695.6 👝	0.4340	0.3980
6# 🚬	2432.28	2310.06	94.98%	100%	121.9	702.5 _ 🥥	0.4345	0.3981
7#	2447.19	2342.59	95.73%	100%	/ 121.7	691.5	0.4353	0.3986
8#	2459.17	2337.94	9 <mark>5.</mark> 07%	100%	121.5	692.8	0.4343	0.3982
9#	2447.68	2341.89	9 <mark>5.68</mark> %	100%	/ 121.8	695.6	0.4341	0.3984
10#	2437.17	2312.38	94.88%	100%	121.7	690.8	0.4392	0.3984
Average	2446.14	2329.04	95.21%	100%	121.6	695.9	0.4349	0.3983
Required			≥94.79%	≥ 9 <mark>0</mark> %				

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Table 4: Table 4: Spectral power distribution



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Photos

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Appendix II: Photos of Tested Samples

