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TEST REPORT COMMISSION REGULATION (EU) 2019/2020 COMMISSION DELEGATED REGULATION (EU) 2019/2015

Report Reference No	AOC250425003ER-R1	
Compiled by (print+ signature):		1.1 1L
Complied by (print+ signature)		Bill Hu Robin. Lin
Approved by (print+ signature)	Robin Liu	Robin. Lin
		Lab Supervisor
Date of issue		
Testing Laboratory		
Address:	Park, Fuhai Street, Baoan Dis	h Building of Xinhe Tongfuyu Industrial strict, Shenzhen, Guangdong, China
Testing location/address	Same as above	
Applicant's name		
Address	Tangtou Community, Shiyan S	Street, Bao'an District, Shenzhen
Manufacturer name		
Address	Room 501, Building C, Jingch Tangtou Community, Shiyan S	engda Industrial Park, Keji 4th Road, Street, Bao'an District, Shenzhen
Test Object	Floodlight	
Trade Mark	Milpoel	
Model / Type reference	MT-800	
Rated voltage (V)	85-265V~	
Rated frequency (Hz)	50/60	
Rated Power (W)	7 W	
Rated luminous (Im)	500 lm	
Rated color temperature (CCT)	3000 K	
Rated color tendering (CRI)	70	
Rated life (h)	50000	
Test specification:		
Standard:		I (EU) 2019/2020; (EU) 2019/2015; REGULATION (EU) 2021/340; N (EU) 2021/341
Test procedure:	Test report	
Non-standard test method:	N/A	
Test Report Form No	IECEE TRF No. (EU) 2019/20	020
Test Report Form(s) Originator:	AOCE	
Master TRF	2019-11-30	

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Summary of Testing:			
Tests performed (name of test and test clause):	Testing location:		
The sample(s) tested complies with the requirements of COMMISSION REGULATION (EU) 2019/2020 When determining the test conclusion. The Measurement Uncertainty of test has be enconsidered.	Shenzhen AOCE Electronic Technology Service Co., Ltd Room 202, 2nd Floor, No.12th Building of Xinhe Tongfuyu Industrial Park, Fuhai Street, Baoan District, Shenzhen, Guangdong, China		
Summary of Compliance with National Differences:			
N/A			
Copy of Marking Plate:			
N/A			

Type of light source:	
Product type	☐ Light source ☐ Separate control gears
Lighting technology used	LED OLED Other
Non-directional or directional	DLS (Directional) INDLS (Non-directional)
Use of lamp	🗌 Indoor 🛛 Outdoor 🗌 Industry
Light source cap-type (or other electric interface):	Plug
Mains or non-mains:	MLS (mains light source)
Connected light source (CLS)	🗌 Yes 🛛 No
Colour-tuneable light source	🗌 Yes 🛛 No
Envelope	🗌 Yes 🛛 No
High luminance light source	🗌 Yes 🛛 No
Anti-glare shield	🗌 Yes 🛛 No
Dimmable	🗌 Yes 🛛 No
Product parameters	
Parameter	85-265V~, 50/60Hz, 7W
Energy consumption in on-mode (KWh/1000h)	7
Energy efficiency class	See table 8
Beam angle correspondence	See table 4
Correlated colour temperature (K)	See table 3
On-mode power (W)	See table 1
Standby power (W)	See table 1
Networked standby power for CLS (W)	See table 1
Colour rendering index	See table 3
Colour rendering index range (Minimum)	See table 3
Colour rendering index range (Maximum)	See table 3
Claim of equivalent power	🗌 Yes 🛛 No
Equivalent power (W)	/
Chromaticity coordinate (x)	See table 3
Chromaticity coordinate (y)	See table 3
PARAMETERS FOR DIRECTIONAL LIGHT SOURCI	ES
Peak luminous intensity (cd)	See table 4
Beam angle (degrees)	See table 4
Beam angle range (Minimum) (degrees)	See table 4
Beam angle range (Maximum) (degrees)	See table 4
PARAMETERS FOR LED AND OLED LIGHT SOUR	CES
R9 Colour rendering index	See table 3
Survival factor	See table 4
Lumen maintenance factor	See table 4
PARAMETERS FOR LED AND OLED MAINS LIGHT	SOURCES

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Displacement factor	See table 1
Colour consistency in McAdam ellipses	See table 3
Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage	☐ Yes
Replacement claim (W)	/
Flicker metric (W)	See table 5
Stroboscopic effect metric (W)	See table 5
Outer dimensions without (Millimetre)	/
Spectral power distribution in the range 250 nm to 800 nm, at full-load	See table 7
Possible Test Case Verdicts:	
Test case does not apply to the test object	N/A (Not Applicable)
Test object does meet the requirement	P (Pass)
Test object does not meet the requirement	F (Fail)
Testing:	
Ambient temperature of tested:	25.0 ℃
Test inputs:	230V~
Sample size for tested:	10 pcs
Date of receipt of test item	2024-11-06
Date (s) of performance of tests	2024-11-06 to 2025-04-25
General Remarks:	
Note: This test report is prepared for the customer sho not be duplicated or use in part without prior written co Service Co., Ltd	
Note:	
This report was based on the original report AOC2504 report issued, the original report will be withdraw:	25003ER, only following items are revised, when this
1). Update the model name	

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2 Functional requirements From 1 September 2021, the functional requirements specified in follow table shall apply for light sources: Table 4 Color rendering City is incrept for IID with $q_{q_1} \rightarrow 4$ that and fir light sources Color rendering City is incrept for IID with $q_{q_1} \rightarrow 4$ that and fir light sources Digitations face: City is incrept for IID with $q_{q_1} \rightarrow 4$ that and fir light source standard for use in an observation of the process incredence of the process increde			(EU) 2019/2020		
From 1 September 2021, the functional requirements specified in follow table shall apply for light sources: Table 4 Functional requirements for light sources: Color readering Color readering Color readering Color readering Color readering Color readering One colspan="2">Color readering Digeneeuent from CDF cols and two colspan="2">Color readering to colspan="2">Color readering Digeneeuent from CDF cols and two colspan="2">Cols at 5 W + 2 ± 5 W. Digeneeuent from CDF cols and two colspan="2">Color +10.07. Digeneeuent from CDF cols at 5 W + 2 ± 0 W. Digeneeuent from CDF cols at 5 W + 2 ± 0 W. Digeneeuent from CDF cols at 5 W + 2 ± 0 W. Digeneeuent from CDF cols at 5 W + 2 ± 1 0W. Colspan="2">Colspan="2">Colspan= month set of the colspan="2">Colspan= Colspan="2">Colspan= Colspan="2">Colspan= Colspan= Colspan= Colspan="2">Colspan= Colspan= Colspan="2">C	Clause	Requireme	nt + Test	Result – Remark	Verdict
Table 4 Table 4 Table 4 Table 4 Table 6 Colour rendering Cit is to increase for HID with $4w_{wa} > 4$ kin and for light sources intraded for us in orthogon publication of the publication	2	Functional r	equirements		-
Functional requirements for light source: Colour rendering CRL: 50 tencer for HD with $\theta_{uu} > 4$ kim and for light source intended for use in outdoes applications, industrial applications or dera speciations where lighting standard allows 2CK: 50 when a dear indiced source intended for use in outdoes applications, industrial applications or dera speciations where lighting standard allows 2CK: 50 when a dear indiced source intended for use in outdoes a probability of the constant of the differ intended for use in outdoes a differ indiced or the differ intended for use in outdoes a differ indiced or the differ intended for use in outdoes a differ indiced or the differ intended for use in outdoes a differ indiced or the differ intended for use in outdoes a differ indiced or the differ intended for use in outdoes a differ indiced or the differ indited indiced ore differ indiced or the differ indiced or the diffe					Р
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Colour rendering	door applications, industrial applications or other applications where lighting standards allow a CRI< 80, when a clear indication to this effect is shown on the light source packag-		
finteer (for LED and OLED) at least $\chi_{LMSLW} \%$ calculated as follows: $\chi_{LMSLW} \% = 100 + \frac{(1000 + 100.7))}{L_{70}}$ where L_{70} is the declared $L_{70}B_{70}$ lifetime (in hours) If the calculated value for χ_{LMSLW} exceeds 96.0 %, an χ_{LMSLW} value of 96.0 % shall be used Survival factor (for LED and OLED) Survival factor (for LED and OLED) Light sources should be operational as specified in row "Survival factor (for LED and OLED)" Colour consistency for LED and OLED light Variation of chromaticity coordinates within a six-step MacAdam ellipse or less. Fileber for LED and OLED MLS P _m LM ≤ 1.0 at full-load Stroboscopic effect for LED and OLED MLS SVM ≤ 0.4 at full-load (except for HID with $\Phi_{me} > 4$ kim and for light sources intended for use in outdoor applications, inductrial applications where lighting standards allow a CRI< 80)		(DF, cos φ ₁) at power input P _{on} for LED and	$DF \ge 0.5 \text{ at } 5 \text{ W} \le P_{ou} \le 10 \text{ W},$ $DF \ge 0.7 \text{ at } 10 \text{ W} \le P_{ou} \le 25 \text{ W}$		
LED and OLED) of Annex IV, Table 6, following the endurance testing given in Annex V. Colour consistency for LED and OLED light sources Variation of chromaticity coordinates within a six-step MacAdam ellipse or less. Flicker for LED and OLED MLS P _x LM ≤ 1.0 at full-load Stroboscopic effect for LED and OLED MLS SVM ≤ 0.4 at full-load (except for HID with $\Phi_{ux} > 4$ klm and for light sources intended for use in outdoor applications, industrial applications or other applications where lighting Colour rendering See table 3 Displacement factor (DF, cos φ 1) at power input Pon for LED and OLED MLS See table 1		factor (for LED and	at least $X_{LMF,MDN} \%$ calculated as follows: $X_{LMF,MIN} \% = 100 \times c \frac{(3000 \times \ln(0.7))}{L_{70}}$ where L_{70} is the declared $L_{70}B_{50}$ lifetime (in hours)		
IED and OLED light IED and OLED light sources P# LM ≤ 1,0 at full-load Flicker for LED and P# LM ≤ 1,0 at full-load Stroboscopic effect for SVM ≤ 0,4 at full-load (except for HID with $\Phi_{ux} > 4$ klm and for light sources intended for LED and OLED MLS SVM ≤ 0,4 at full-load (except for HID with $\Phi_{ux} > 4$ klm and for light sources intended for LED and OLED MLS SVM ≤ 0,4 at full-load (except for HID with $\Phi_{ux} > 4$ klm and for light sources intended for LED and OLED MLS SvM ≤ 0,4 at full-load (except for HID with $\Phi_{ux} > 4$ klm and for light sources intended for LED and OLED MLS SvM ≤ 0,4 at full-load (except for HID with $\Phi_{ux} > 4$ klm and for light sources intended for LED and OLED MLS SvM ≤ 0,4 at full-load (except for HID with $\Phi_{ux} > 4$ klm and for light sources intended for LED and OLED MLS Sve table 3 Displacement factor (DF, cos φ 1) at power input Pon for See table 1 LED and OLED MLS IED and OLED MLS			Light sources should be operational as specified in row 'Survival factor (for LED and OLED)' of Annex IV, Table 6, following the endurance testing given in Annex V.		
OLED MLS SVM ≤ 0,4 at full-load (except for HID with Φ _{uit} > 4 klm and for light sources intended for LED and OLED MLS SVM ≤ 0,4 at full-load (except for HID with Φ _{uit} > 4 klm and for light sources intended for use in outdoor applications, industrial applications or other applications where lighting Stee table 3 Colour rendering See table 3 I Displacement factor (DF, cos φ1) at power input Pon for LED and OLED MLS See table 1 I		LED and OLED light	Variation of chromaticity coordinates within a six-step MacAdam ellipse or less.		
LED and OLED MLS use in outdoor applications, industrial applications or other applications where lighting standards allow a CRI< 80)			P _# LM ≤ 1,0 at full-load		
Displacement factor (DF, cos φ1) at power input Pon for LED and OLED MLS			use in outdoor applications, industrial applications or other applications where lighting		
LED and OLED MLS		Colour rend	lering	See table 3	Р
Lumen maintenance factor (for LED and OLED) >96%				See table 1	Р
		Lumen mai	ntenance factor (for LED and OLED)	>96%	Р
Survival factor (for LED and OLED) See table 4		Survival fac	tor (for LED and OLED)	See table 4	Р
Colour consistency for LED and OLED light sources See table 3 (SDCM)			sistency for LED and OLED light sources	See table 3	Р
Flicker for LED and OLED MLS (P_{st} LM< 1.0)See table 5				See table 5	Р
Stroboscopic effect for LED and OLED MLSSee table 5(SVM ≤ 0.9 ; From 1 September 2024: SVM ≤ 0.4)				See table 5	Р

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Verdict

3	Information requirements	
	From 1 September 2021 the following information requirements shall apply:	Р
(a)	Information to be displayed on the light source itself	Р
	For all light sources, except CTLS, LFL, CFLni, ther 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.	Р
	For directional light sources, the beam angle (°) shall also be indicated.	Р
	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
(b)	Information to be visibly displayed on the packaging	Р
-(1)	Light source placed on the market, not in a containing product	Р
(a)	the useful luminous flux (Φ use) in a font at least twice as large as the display of the on-mode power (P_{on}), clearly indicating if it refers to the flux in a sphere (360°), in a wide cone (120°) or in a narrow cone (90°);	Р
(b)	the correlated colour temperature, rounded to the nearest 100 K, also expressed graphically or in words, or the range of correlated colour temperatures that can be set;	Р
(c)	the beam angle in degrees (for directional light sources), or the range of beam angles that can be set;	Р
(d)	electrical interface details, e.g. cap- or connector-type, type of power supply (e.g. 220-240 V AC 50 Hz, 12 V DC);	Р
(e)	the L70B50 lifetime for LED and OLED light sources, expressed in hours;	Р
(f)	the on-mode power (Pon), expressed in W;	Р
(g)	the standby power (P_{sb}), expressed in W and rounded to the second decimal. If the value is zero, it may be omitted from the packaging;	N/A
(h)	the networked standby power (P _{net}) for CLS, expressed in W and rounded to the second decimal. If the value is zero, it may be omitted from the packaging;	N/A
(i)	the colour rendering index, rounded to the nearest integer, or the range of CRI-values that can be set;	Р

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Clause	Requirement + Test	Result – Remark	Verdict
(j)	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, a clear indication to this effect. For HID light sources with useful luminous flux > 4 000 lm, this indication is not mandatory;		N/A
(k)	if the light source is designed for optimum use in non- standard conditions (such as ambient temperature Ta ≠ 25 °C or specific thermal management is necessary): information on those conditions;		N/A
(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;		N/A
(m)	if the light source contains mercury: a warning of this, including the mercury content in mg rounded to the first decimal place;		N/A
(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 contains mercury: a warning that it shall not be disposed of as unsorted municipal waste.		N/A
	Items (a) to (d) shall be displayed on the packaging in the direction meant to face prospective buyer; for other items this is also recommended, if space permits.		Р
	For light sources that can be set to emit light with different characteristics, the information shall be reported for the reference control settings. In addition, a range of obtainable values may be indicated.		N/A
	The information does not need to use the exact wording on the list above. Alternatively, it may be displayed in the form of graphs, drawings or symbols.		Р
-(2)	Separate control gears:		N/A
	If a separate control gear is placed on the market as a stand-alone product and not as a part of a containing product, in a packaging containing information to be visibly displayed to potential buyers, prior to their purchase, the following information shall be clearly and prominently displayed on the packaging:		N/A
(a)	the maximum output power of the control gear (for HL, LED and OLED) or the power of the light source for which the control gear is intended (for FL and HID);		N/A
(b)	the type of light source(s) for which it is intended;		N/A

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(c)	the efficiency in full-load, expressed in percentage;		N/A
(d)	the no-load power (P_{no}), 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;		N/A
(e)	the standby power (P_{sb}), 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;		N/A
(f)	the on-mode power (Pon), expressed in W;		N/A
(g)	the standby power (P_{sb}), expressed in W and rounded to the second decimal. If the value is zero, it may be omitted from the packaging;		N/A
(h)	the networked standby power (P _{net}) for CLS, expressed in W and rounded to the second decimal. If the value is zero, it may be omitted from the packaging;		N/A
(c)	Information to be visibly displayed on a free-access website of the manufacturer, importer or authorised representative		N/A
-(1)	Separate control gears:		N/A
	For any separate control gear that is placed on the EU market, the following information shall be displayed on at least one free-access website:		N/A
(a)	the information specified in point 3(b)(2), except 3(b)(2)(h);		N/A
(b)	the outer dimensions in mm;		N/A
(c)	the mass in grams of the control gear, without packaging, and without lighting control parts and non-lighting parts, if any and if they can be physically separated from the control gear;		N/A
(d)	instructions on how to remove lighting control parts and non-lighting parts, if any, or how to switch them off or minimise their power consumption during control-gear testing for market surveillance purposes;		N/A
(e)	if the control gear can be used with dimmable light sources, a list of minimum characteristics that the light sources should have to be fully compatible with the control gear during dimming, and possibly a list of compatible dimmable light sources;		N/A
(f)	recommendations on how to dispose of it at the end of its life in line with Directive 2012/19/EU.		N/A

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Clause	Requirement + Test	Result – Remark	Verdict
	The information does not need to use the exact wording in the list above. Alternatively, it may be displayed in the form of graphs, drawings or symbols.		N/A
(d)	Technical documentation		N/A
-(1)	Separate control gears:		N/A
	The information specified in point 3(c)(2) of this Annex shall also be contained in the technical documentation file drawn up for the purposes of conformity assessment pursuant to Article 8 of Directive 2009/125/EC.		N/A
(e)	Information for products specified in point 3 of Annex III		N/A
	For the light sources and separate control gears specified in point 3 of Annex III the intended purpose shall be stated in the technical documentation for compliance assessment as per Article 5 of this Regulation and on all forms of packaging, product information and advertisement, together with an explicit indication that the light source or separate control gear is not intended for use in other applications.		N/A
	The technical documentation file drawn up for the purposes of conformity assessment, in accordance with Article 5 of this Regulation shall list the technical parameters that make the product design specific to qualify for the exemption.		N/A
	In particular for light sources indicated in point 3(p) of Annex III it shall be stated: 'This light source is only for use by photo sensitive patients. Use of this light source will lead to increased energy cost compared to an equivalent more energy efficient product.'		N/A
ANNEX III	Exemptions		-
1	This Regulation shall not apply to light sources and sep specifically tested and approved to operate:	parate control gears	N/A
(a)	in potentially explosive atmospheres, as defined in Directive 2014/34/EU of the European Parliament and of the Council (¹);		N/A
(b)	for emergency use, as set out in Directive 2014/35/EU of the European Parliament and of the Council (²);		N/A
(C)	in radiological and nuclear medicine installations, as defined in Article 3 of Council Directive 2009/71/EURATOM (³);		N/A

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(d)	in or on military or civil defence establishments, equipment, ground vehicles, marine equipment or aircraft, as set out in Member States' regulations or in documents issued by the European Defence Agency;		N/A			
(e)	in or on motor vehicles, their trailers and systems, interchangeable towed equipment, components and separate technical units as set out in Regulation (EC) No 661/2009 (⁴), (EU) No 167/2013 (⁵) and (EU) No 168/2013 of the European Parliament and of the Council (⁶);		N/A			
(f)	in or on non-road mobile machinery as set out in Regulation (EU) 2016/1628 of the European Parliament and of the Council (⁷) and in or on their trailers;		N/A			
(g)	in or on interchangeable equipment as set out in Directive 2006/42/EC of the European Parliament and of the Council (⁸) intended to be towed or to be mounted and fully raised from the ground or that cannot articulate around a vertical axis when the vehicle to which it is attached is in use on a road by vehicles as set out in Regulation (EU) No 167/2013;		N/A			
(h)	in or on civil aviation aircraft, as set out in Commission Regulation (EU) No 748/2012 (⁹);		N/A			
(i)	in railway vehicle lighting, as set out in Directive 2008/57/EC of the European Parliament and of the Council (¹⁰);		N/A			
(j)	in marine equipment, as set out in Directive 2014/90/EU of the European Parliament and of the Council (¹¹);		N/A			
(k)	in medical devices, as set out in Council Directive 93/42/EEC (¹²) or Regulation (EU) 2017/745 of the European Parliament and of the Council (¹³) and in vitro medical devices as set out in Directive 98/79/EC of the European Parliament and of the Council (¹⁴).		N/A			
	For the purpose of this point, 'specifically tested and approved' means that the light source or separate control gear:		N/A			
	 has been specifically tested for the mentioned operating condition or application, according to the European legislation mentioned or related implementing measures, or relevant European or international standards, or, in the absence of these, according to relevant Member States legislation; and 		N/A			
	 is accompanied by evidence, to be included in the technical documentation, in the form of a certificate, a type approval mark, a test report, that the product has been specifically approved for the mentioned operating condition or application; and 		N/A			

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	 is placed on the market specifically for the mentioned operating condition or application, as evidenced at least by the technical documentation, and except for point (d), information on the packaging and any advertising or marketing materials. 		N/A
2	In addition, this Regulation shall not apply to:		-
(a)	double-capped fluorescent T5 light sources with power P \leqslant 13 W;		N/A
(b)	electronic displays (e.g. televisions, computer monitors, notebooks, tablets, mobile phones, e-readers, game consoles), including displays within the scope of Commission Regulation (EU) 2019/2021 (¹⁵), and Commission Regulation (EU) No 617/2013 (¹⁶);		N/A
(c)	light sources and separate control gears in battery- operated products, including but not limited to e.g. torches, mobile phones with an integrated torch light, toys including light sources, desk lamps operating only on batteries, armband lamps for cyclists, solar-powered garden lamps;		N/A
(d)	light sources for spectroscopy and photometric applications, such as for example UV-VIS spectroscopy, molecular spectroscopy, atomic absorption spectroscopy, nondispersive infrared (NDIR), fourier-transform infrared (FTIR), medical analysis, ellipsometry, layer thickness measurement, process monitoring or environ-mental monitoring;		N/A
(e)	light sources and separate control gears on bicycles and other non-motorised vehicles.		N/A
3	Any light source or separate control gear within the sco shall be exempt from the requirements of this Regulation the information requirements set out in point 3(e) of An specifically designed and marketed for their intended u following applications:	on, with the exception of nex II, if they are	-
(a)	signalling (including, but not limited to, road-, railway-, marine- or air traffic- signalling, traffic control or airfield lamps);		N/A
(b)	image capture and image projection (including, but not limited to, photocopying, printing (directly or in pre- processing), lithography, film and video projection, holography);		N/A
(c)	light sources with specific effective ultraviolet power > 2 mW/klm and intended for use in applications requiring high UV-content;		N/A
(d)	light sources with a peak radiation around 253,7 nm and intended for germicidal use (destruction of DNA);		N/A

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(e)	light sources emitting 5 % or more of of the range 250-800 nm in the rang and/or 20 % or more of total radiatio 250-800 nm in the range of 315-400 disinfection or fly trapping;	e of 250-315 nm n power of the range		N/A
(f)	light sources with the primary purpos around 185,1 nm and intended to be generation of ozone;			N/A
(g)	light sources emitting 40 % or more power of the range 250-800 nm in the nm, and intended for coral zooxanthe	e range of 400-480		N/A
(h)	FL light sources emitting 80 % or more power of the range 250-800 nm in the nm, and intended for sun-tanning;			N/A
(i)	HID light sources emitting 40 % or m power of the range 250-800 nm in th nm, and intended for sun-tanning;			N/A
(j)	light sources with a photosynthetic e and/or emitting 25 % or more of tota the range 250-800 nm in the range of intended for use in horticulture;	I radiation power of		N/A
(k)	HID light sources with correlated col- CCT > 7 000 K and intended for use requiring such a high CCT;			N/A
(I)	light sources with a beam angle of le intended for spot-lighting application narrow light beam;			N/A
(m)	halogen light sources with cap-type (GZ9.5, GZX9.5, GZY9.5, GZZ9.5, K GES/E40 (low voltage (24V) silver ca GX16d, GY16, G22, G38, GX38, GX PGJX28, PGJX 36, PGJX50, R7s wi 12 000 lm, QXL, designed and mark scene-lighting use in film studios, TV photographic studios, or for stage-lig discos and during concerts or other of	39d, G9.5HPL, G16d, rown only), GX16, (38Q, P28s, P40s, ith a luminous flux > eted specifically for ' studios, and hting use in theatres,		N/A
(n)	colour-tuneable light sources that ca colours listed in this point and which these colours, measured at the dom minimum excitation purity of:	have for each of		N/A
	Blue 440nm - 490nm	90 %		
	Green 520nm - 570nm	65%		
	Red 610nm - 670nm	95 %		
	Green 520nm - 570nm	65 % 95 %		

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Clause	Requirement + Test	Result – Remark	Verdict			
(0)	light sources accompanied by an individual calibration certificate detailing the exact radiometric flux and/or spectrum under specified conditions, and intended for use in photometric calibration (of e.g. wavelength, flux, colour temperature, colour rendering index), or for laboratory use or quality control applications for the evaluation of coloured surfaces and materials under standard viewing conditions (e.g. standard illuminants);		N/A			
(p)	light sources provided specifically for use by photosensitive patients, to be sold in pharmacies and other authorised selling points (e.g. suppliers of disability products), upon presentation of a medical prescription;		N/A			
(q)	incandescent light sources (not including halogen light sources) fulfilling all of the following conditions: power \leq 40 W, length \leq 60 mm, diameter \leq 30 mm, declared suitable for operation at ambient temperature \geq 300 °C, and intended for use in high temperature applications such as ovens;		N/A			
(r)	halogen light sources fulfilling all of the following conditions: cap-type G4, GY6.35 or G9, power ≤ 60 W, declared suitable for operation at ambient temperature \geq 300 ° C, and intended for use in high temperature applications such as ovens;		N/A			
(s)	halogen light sources with blade contact-, metal lug-, cable-, litz wire- or non-standard customised electrical interface, specifically designed and marketed for industrial or professional electro-heating equipment (e.g. stretch blow-moulding process in PET-Industry, 3D-printing, gluing, inks, paint and coating hardening);		N/A			
(t)	halogen light sources fulfilling all of the following conditions: R7s cap, CCT \leq 2 500 K, length not in the ranges 75-80 mm and 110-120 mm, specifically designed and marketed for industrial or professional electro-heating equipment (e.g. stretch blow-moulding process in PET- Industry, 3D-printing, gluing, inks, paint and coating hardening);		N/A			
(u)	single capped fluorescent lamps (CFLni) having a diameter of 16 mm (T5), 2G11 4 pin base, with CCT = 3 200 K and chromaticity coordinates $x = 0,415 y = 0,377$, or with CCT = 5 500 K and chromaticity coordinates $x = 0,330 y = 0,335$, specifically designed and marketed for studio and video applications for traditional filmmaking;		N/A			
(v)	LED or OLED light sources, complying with the definition of 'original works of art' as defined in Directive 2001/84/EC of the European Parliament and of the Council (17), made by the artist him/herself in a limited number below 10 pieces;		N/A			

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Clause	Requirement + Test	Result – Remark	Verdict
(w)	white light sources which		N/A
-(1)	are designed and marketed specifically for scene-lighting use in film-studios, TV-studios and locations, and photographic-studios and locations, or for stage-lighting use in theatres, during concerts or other entertainment events;		N/A
-(2)	provide two or more of the following specifications:		N/A
(a)	LED with high CRI > 90;		N/A
(b)	GES/E40, K39d socket with changeable Colour Temperature down to 1 800 K (undimmed), used with low voltage power supply;		N/A
(c)	LED rated at 180W and greater and arranged to direct output to an area smaller than the light emitting surface;		N/A
(d)	DWE lamp type which is a tungsten lamp defined by its wattage (650 W) voltage (120 V) and terminal type (pressure screw terminal);		N/A
(e)	white bi-colour LED sources;		N/A
(f)	fluorescent tubes: Min BI Pin T5 and Bi Pin T7 With CRI ≥ 85 and CCT 2 900, 3 000, 3 200, 5 600 or 6 500 K.		N/A
4	CLS and CSCG designed and marketed specifically for film-studios, TV-studios and locations, and photograph locations, or for stage-lighting use in theatres, discos a other entertainment events, for connection to high spec (utilising signalling rates of 250 000 bits per second and listening mode, shall be exempt from the requirements on networked standby (Pnet) of points 1(a) and 1(b) of	nic studios and and during concerts or ed control networks d higher) in always- on standby (Psb) and	-
ANNEX IV	Verification procedure for market surveillance purpose	S	N/A
ANNEX V	Functionality after endurance testing		-
	Models of LED- and OLED- light sources shall undergo end their lumen maintenance and survival factor. This enduranc test method outlined below. The authorities of a Member St the model for this test.	e testing consists of the	Р
	The endurance test for LED and OLED light sources shall be conducted as follows:		Р
(a)	Ambient conditions and test setup:		Р
-(i)	The switching cycles are to be conducted in a room with an ambient temperature of 25 ± 10 °C and an average air velocity of less than 0,2 m/s.		Р

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Clause	Requirement + Test	Result – Remark	Verdict		
-(ii)	The switching cycles on the sample shall be conducted in free air in a vertical base-up position. However, if a manufacturer or importer has declared the light source suitable for use in a specific orientation only, then the sample shall be mounted in that orientation.		Р		
-(iii)	The applied voltage during the switching cycles shall have a tolerance within 2 %. The total harmonic content of the supply voltage shall not exceed 3 %. Standards provide guidance on the supply voltage source. Light sources designed to be operated on mains voltage shall be tested at 220-240 V, 50 Hz supply, even if the products are able to be operated on variable supply conditions.		N/A		
(b)	Endurance test method:		Р		
-(i)	Initial flux measurement: measure the luminous flux of the light source prior to starting the endurance test switching cycle.		Р		
-(ii)	Switching cycles: operate the light source for 1 200 cycles of repeated, continuous switching cycles without interruption. One complete switching cycle consists of 150 minutes of the light source switched ON at full power followed by 30 minutes of the light source switched OFF. The hours of operation recorded (i.e. 3 000 hours) include only the periods of the switching cycle when the light source was switched ON, i.e. the total test time is 3 600 hours.		Р		
-(iii)	Final flux measurement: at the end of the 1 200 switching cycles, note if any light sources have failed (see 'Survival factor' in Annex IV, Table 6 of this Regulation) and measure the luminous flux of the light sources that have not failed.		Р		
-(iv)	For each of the units in the sample which have not failed, divide the measured final flux by the measured initial flux. Average the resulting values over all the units that did not fail to compute the determined value for the lumen maintenance factor XLMF %.		Р		

Table 1

Model No.: MT-800

Sample No.	Pon(W)	No-load power P _{no} (W)	Standby power P _{sb} (W)	Networked standby power Pnet(W)	Displacement factor
S01	6.94	N/A	N/A	N/A	0.52
S02	7.01	N/A	N/A	N/A	0.53
S03	6.92	N/A	N/A	N/A	0.53
S04	6.92	N/A	N/A	N/A	0.51
S05	6.90	N/A	N/A	N/A	0.52
S06	6.99	N/A	N/A	N/A	0.52
S07	6.88	N/A	N/A	N/A	0.53
S08	6.90	N/A	N/A	N/A	0.52
S09	6.89	N/A	N/A	N/A	0.53
S10	6.92	N/A	N/A	N/A	0.52
Average value	6.93	N/A	N/A	N/A	0.52
limit value	≤7.37	N/A	N/A	N/A	≥ 0.5

Table 2

Model No.: MT-800

Ponmax = C × (L + Φ use / (F × η)) × R										
P _{onmax} (W)	С	L	Φuse / (F × η)	Фuse	F	η	R=(CRI+80)/16 0	CRI	80	160
7.37	1.23	1.5	4.86	495.8	0.85	120	0.94	70.7	80	160

Table 3

Model No.: MT-800 Chromaticity Coordinates Sample No. CCT(K) CRI SDCM R9 Х у 0.4302 0.4138 3065 70.9 S01 -38 5.5 0.4333 0.4159 S02 3115 70.6 -37 5.1 0.4315 0.4143 S03 3112 71.1 5.6 -37 0.4337 0.4159 S04 3074 70.4 5.2 -38 0.4311 0.4151 S05 3115 70.9 5.1 -37 0.4289 0.4134 S06 3093 70.9 5.3 -37 0.4307 0.4130 S07 3093 71.1 5.4 -38 0.4324 0.4147 S08 3074 70.3 5.2 -38 0.4328 0.4143 S09 3096 70.7 5.4 -37 0.4159 S10 0.4320 3074 70.6 5.3 -37

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Table						
Average value	0.4317	0.4146	3091	70.7	5.3	-37

Model No.: MT-800

	1011-000					1
Sample No.	Useful luminous flux Фuse (Im) at 0h	Useful luminous flux Φ use (Im) at 3600h	Lumen maintenance factor	Survival factor	Beam angle(°)	Peak luminous intensity (cd)
S01	495.3	487.0	98.33%	100%	60.0	530.1
S02	500.3	494.0	98.74%	100%	61.0	538.6
S03	506.8	497.8	98.23%	100%	59.6	518.5
S04	494.8	483.7	97.76%	100%	59.0	532.3
S05	493.3	484.0	98.12%	100%	61.2	524.8
S06	493.8	488.1	98.84%	100%	61.6	517.9
S07	491.8	480.6	97.73%	100%	59.8	515.8
S08	492.3	484.7	98.45%	100%	61.8	504.6
S09	488.8	479.1	98.01%	100%	59.6	495.6
S10	500.3	493.0	98.53%	100%	58.3	537.0
Average value	495.8	487.2	98.27%	100%	60.2	521.5

Table 5

Model No.: MT	-800	
Sample No.	Flicker for LED and OLED MLS	Stroboscopic effect for LED and OLED MLS
Sample No.	(P _{st} LM≤ 1.0)	(SVM \leq 0.9; From 1 September 2024: SVM \leq 0.4)
S01	0.502	0.016
S02	0.699	0.014
S03	0.502	0.015
S04	0.669	0.017
S05	0.792	0.011
S06	0.730	0.014
S07	0.669	0.010
S08	0.623	0.017
S09	0.517	0.012
S10	0.426	0.016
Average value	0.613	0.014

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Table 6

Model No.:

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Sample No.	Control gear efficiency			
-	-			
-	-			
-	-			
Average value	-			

Table 7

Model No.: MT-800 Spectral Distribution

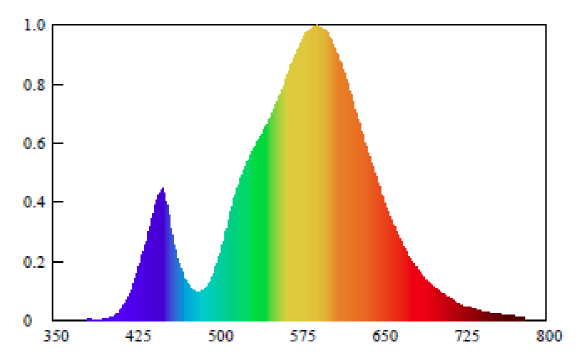
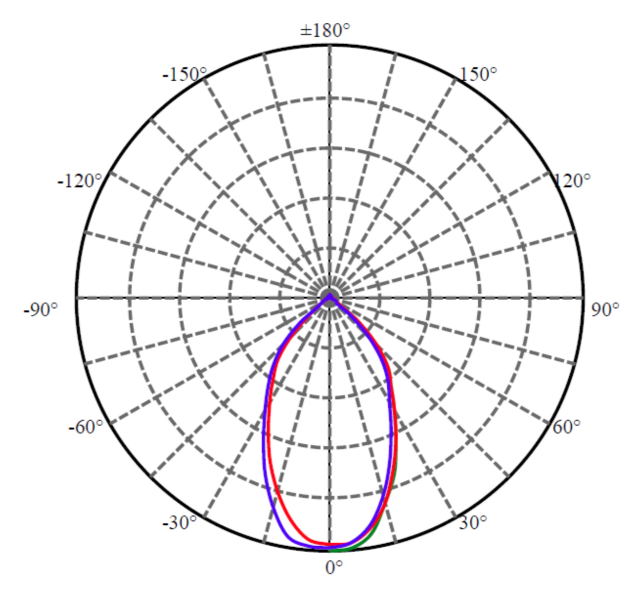


Table 7a

Model No.: MT-800 Spectral Distribution



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Clause	Requirement + Test		Result – Remark	Verdict
ANNEX II	Energy efficiency classes a		-	
	The energy efficiency class of determined as set out in Table mains efficacy η _™ , which is c declared useful luminous flux declared on-mode power con W) and multiplying by the app as follows:		Ρ	
	$\eta_{TM} = (\Phi_{use}/P_{on}) \times F_{TM} (Im/W).$		See table 8	Р
	Energy efficiency class	Total mains efficacy η _™ (Im/W) 210 ≤ η _™	See table 8	Р
	В	185 ≤ η _™ < 210		
	С	160 ≤ η _™ < 185		
	D	135 ≤ η _™ < 160		
	E	110 ≤ η _™ < 135		
	F	85 ≤ η _™ < 110		
	G	η™ < 85		
	Factors F _{TM} by I	ight source type		-
	Light source type	Factor FTM		
	Non-directional (NDLS) operating on mains (MLS)	1,000		
	Non-directional (NDLS) not operating on mains (NMLS)	0,926		
	Directional (DLS) operating on mains (MLS)	1,176		
	Directional (DLS) not operating on mains (NMLS)	1,089		
ANNEX III	Label for light sources		-	
1	LABEL		-	
	If the light source is intended point of sale, a label produced information as set out in this A individual packaging.		Р	
	Suppliers shall choose a labe and point 1.2 of this Annex.	l format between point 1.1		Р
	The label shall be:			Р

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Clause	Requirement + Test	Result – Remark	Verdict
	 for the standard-sized label at least 36 mm wide and 75 mm high; 		N/A
	 for the small-sized label (width less than 36 mm) at least 20 mm wide and 54 mm high. 		Р
	The packaging shall not be smaller than 20 mm wide and 54 mm high.		Р
	Where the label is printed in a larger format, its content shall nevertheless remain proportionate to the specifications above. The small-sized label shall not be used on packaging with a width of 36 mm or more.		Р
	The label and the arrow indicating the energy efficiency class may be printed in monochrome as specified in points 1.1 and 1.2, only if all other information, including graphics, on the packaging is printed in monochrome.		Р
	If the label is not printed on the part of the packaging meant to face the prospective customer, an arrow containing the letter of the energy efficiency class shall be displayed as hereafter, with the colour of the arrow matching the letter and the colour of the energy class. The size shall be such that the label is clearly visible and legible. The letter in the energy efficiency class arrow shall be Calibri Bold and positioned in the centre of the rectangular part of the arrow, with a border of 0,5 pt in 100 % black placed around the arrow and the letter of the efficiency class.		N/A
	Figure 1 Coloured/monochrome left/right arrow for the part of the packaging facing the prospective customer		N/A
1.1	Standard-sized label:		N/A
	(I) SUPPLIER'S NAME (II) MODEL IDENTIFIER A B B (VI) (III) B B B (VI) (III) D B B (VI) (III) D B B (VI) (III) D B B (VI) (III) D B B (VI) (III) D B (VI) (VI) (VI) (VI) (VI) (VII) (VII) (VII)		N/A
	1 1 (V) (V)		

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Clause	Requirement + Test	Result – Remark	Verdict	
1.2	Small-sized label:		Р	
	$(I) \\ (II) \\ (III) \\$		Ρ	
1.3	The following information shall be included in the label for light sources:		Р	
	I. supplier's name or trade mark;			
	II. supplier's model identifier;			
	III. scale of energy efficiency classes from A to G;			
	IV. the energy consumption, expressed in kWh of electricity consumption per 1 000 hours, of the light source in on-mode;			
	V. QR-code; VI. the energy efficiency class in accordance with Annex II;			
	VII. the number of this Regulation that is '2019/2015'.			

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Table 8 a

Model No.: MT-800				
Energy efficiency class				
Total mains efficacy η™ (Im/W)	Useful luminous flux Φ _{use} (lm) at 0h	Pon(W)	Factor F™	Energy Efficiency Class
84.1	495.8	6.93	1.176	G

Test Equipment List

Equipment Name	Manufacturer	Model No.	Reference No.	Calibration Due Date
2m Integating Sphere	SENSING	SL-300	AOC-S-126	2026-04-13
Horizontal Distribution Photometer	SENSING	GMS1800D	AOC-S-124	2026-04-13
Standard Lamp	SENSING	240V/150W	AOC-S-151	2025-08-01
Digital power meter	HENGHE	WT310E	AOC-S-012	2026-04-13
Digital power meter	SENSING	UI2008	AOC-S-123	2026-04-13
Digital power meter	SENSING	UI2021	AOC-S-123	2026-04-13
DC source	OYHS	OYHS-Z120V-50A	AOC-S-062	2026-04-13
Variable frequency power supply	WOSEN	BP6005	AOC-S-129	2026-04-13
Variable frequency power supply	AIPUSI	KDF-500	AOC-S-130	2026-04-13
Oscilloscope	TEKTRONIX	MDO3012	AOC-S-028	2026-04-13

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Product Photo



Fig. 1

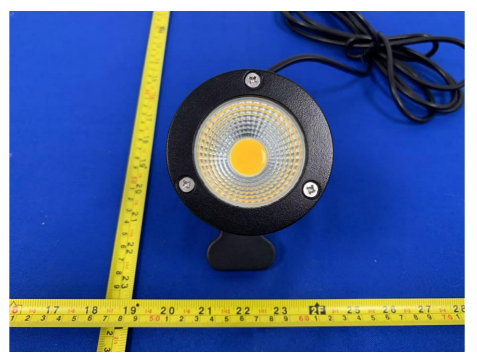


Fig. 2

-- End of Report --

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