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	TEST REPORT
Ecodesign requ	uirements for light sources and separate control gears
Report number:	. PNT-231000840101-T
Issue date:	. October 12, 2023
Total number of pages:	.30
Testing laboratory name:	Pioneer Testing Technology (Hangzhou) Co., Ltd
Laboratory Address:	Room 401, Building 41, No.536 Shunfeng Road, Yuhang District, Hangzhou City 311199, Zhejiang Province, China
Test by (+ signature):	Joker Fan Joker Fan
Approved by (+ signature):	
Applicant's address:	Building 3,Henhui Industrial Park,Shiyan Town,Guangming new district 518108
Test item description	
Product category:	LED Strip
Trade mark:	NEWSTAR
Model reference:	See model list on page 5
Rating:	See model list on page 5
Manufacture's name:	NEWSTAR LED CO., LIMITED
Address:	. Building 3,Henhui Industrial Park,Shiyan Town,Guangming new district 518108 Shenzhen China
Country of manufacturing:	. China
Test specifications:	<ul> <li>☑ COMMISSION REGULATION (EU) 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 and repealing Commission Regulations (EC) No 244/2009, (EC) No 245/2009 and (EU) No 1194/2012</li> <li>☑ COMMISSION REGULATION (EU) 2021/341 of 23 February 2021 amending Regulations (EU) 2019/2024, (EU) 2019/1781, (EU) 2019/2019, (EU) 2019/2020, (EU) 2019/2021, (EU) 2019/2022, (EU) 2019/2023 and (EU) 2019/2024 with regard to ecodesign requirements for servers and data storage products, electric motors and variable speed drives, refrigerating appliances, light sources and separate control gears, electronic displays, household dishwashers, household washing machines and household washer-dryers and refrigerating appliances with a direct sales function</li> <li>☑ COMMISSION DELEGATED REGULATION (EU) 2019/2015 of 11 March 2019.supplementing Regulation (EU) 2017/1369 of the European Parliament and of the Council with regard to energy labelling of light sources and repealing Commission Delegated Regulation (EU) No 874/2012.</li> <li>☑ COMMISSION DELEGATED REGULATION (EU) 2021/340 of 17 December 2020.amending Delegated Regulations (EU)</li> </ul>
1=1t.	2019/2013, (EU) 2019/2014, (EU) 2019/2015, (EU) 2019/2016, (EU) 2019/2017 and (EU) 2019/2018 with regard to energy labelling requirements for electronic displays, household washing machines and household washer-dryers, light sources, refrigerating appliances, household dishwashers, and refrigerating appliances with a direct sales function
Conclusion	<b>Compliant</b> with the applicable requirements set out in the regulations and standards mentioned above.
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written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. You have 60 days from date of issuance of this report to rolify us of any material error or omission caused by our negligence, provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report. The tests conducted and the correctness of the report contents. Unless specific mention, the uncertainty of measurement has been explicitly taken into account to declare the compliance or non-compliance to the specification.



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Page	2	of	30

Summary of testing:	Page	2 of 30 Report	No. PNT-231000840
Samples size for test:	10pcs/model	Date of receipt of test item	May 15, 2023
Date of tests:	May 15, 2023 ~ Oct 12, 2023	Ambient temperature for test:(°C)	25±1
Factory's name:	NEWSTAR LED CO., LIN	/ITED	1
Factory's address and testing place:	Building 3,Henhui Industr Shenzhen China	ial Park,Shiyan Town,Guangmi	ng new district 51810
Remark: These tests fulfil the requi When determining the tes	rements of standard ISO/IE t conclusion, the Measurem	C 17025. Thent Uncertainty of test has bee	n considered.
Summary of report:		×.	THO
Index of contents:	ONT	LIPN.	1-It
1. Description of reference	tested and product informa	tion	TM
2. Reference standard	HENT	ELEN	1=112
3. Evaluation		5	.0
4. Equipment used for test	ing	1=JPR	121
Annex I – Results of mea	asurements	*	x°
Appendix II: Product inform	mation sheet	INT ISTOR	à
Annex III –Information Re	quirements	2	INT
Annex IV –Making, packin	g and instruction	I-JPN' I	
Annex IV –Photos of Teste	ed Samples	Te	PNT
Possible test case verdicts	. JPNT	1=JPT	
Test object does meet the	requirement:	NT	P (Pass)
Test case does not apply t	o the test object:	1=Jr.	NA (Not applicab
Test object does not meet	the requirement:		F (Fail)
Test object does not dema	ind JPN	1=1,	ND (Not demand
General remarks:	*	ant alph	2
	emark appended to the report.	ber have	
"(See remark #)" refers to a re		1	
"(See remark #)" refers to a re Throughout this report a point The test results presented in 2	t is used as the decimal separa this report relate only to the obj	tor. ect tested.	

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### 1.

## DESCRIPTION OF REFERENCES TESTED

Lighting cours		1	☐ Calaur tunachla light aguras
	e.	IPN'	Connected light source (CLS)
		1-4.	High luminance light source
			LED (Light Emitting Diode)
			OLED (Organic Light Emitting Diode)
~		-	Incandescent lamp
140			
Technology:			$\square$ H (Halogen lamp)
, conneregy.			FL (Fluorescent lamp)
M			LFL (Liner Fluorescent lamp)
			Magnetic induction light source
		®	
	ha.	<u>.</u>	
Control gear:			⊠ External
1.00			
		11	
Use environm	ient:	Pr	
		-	
Otherser	ion of the Draduct		Second Envelope
Other propert	ies of the Product:	10.	Anti-Glare Shield
5	NN'	- Ir	
Type of Balla	st / Control Gear	-	
Connected lig	nt source (CLS):		No
Type and size	e of cap:		NA
10	0		Containing product with non-separateable light
Containing pr	aduct:		source(s) or/and control gear(s)
Containing pr			Containing product with separateable light
1=4.			source(s) or/and control gear(s)
Declared tec	hnical data:	1	
	N1 JPI		
Model name:	NSS-2835-64-E 3000K-M		MALE
Rated current	(mA)/Rate Voltage(V) & rate	TAN	DC24V
frequency(Hz)	" PN'	PL	
Rated lamp p	ower (W) Pon:		210/
			500
Rated useful I	uminous flux (Im):	1-1	445lm
Rated beam a	ingel (°):		NA
Rated CCT (M	<b>ζ</b> ):		3000K
Rated life time	e (h):		
			30000h
Lamp type:			LED PN
Declared Col	our rendering (CRI)Ra		
	on rendering (enti)ita.		≥80
	Pioneer Testing Technology	Roo	om 401, Building 41, No.536 Shunfeng Tel: +86-13336138598
	I (Hangzhou) Co., Ltd 阳恩检测技术	(fu Ro	311199, Zhejiang Province, China.
	州) 有限公司		
	州)有限公司		
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		Page / of 30	Report No. D	NT-23100084010
Declared Colour rendering	g (CRI)R9:	1	Report No. P	NT-23100084010
Declared Displacement fa	ctor for LED and OL	.ED	IPIC	1:4.
MLS (DF)		NA		
Declared Lumen mainten	ance factor for LED a	and	IPN?	I-JP
OLED:		≥96%		
Declared Survival factor for	or LED and OLED:	≥90%	7.	
Declared colour consister	ncy for LED and OLE	:D:	-JAN.	
Declared Flicker for LED :	and OLED MLS (Pst	<pre> &lt;0</pre>		
Declared Stroboscopic ef	fect for LED and OLI			PNI
MLS (SVM)	IPNI	NA		
Standby power (Psb)(W)		NA	A <sup>®</sup>	The
Networked standby powe	r (Pnet) (W):	NA 🔊	M,	1-1013
Model name:NSS-2835-6	4-E 4000K-M		<i>w</i>	
Rated current (mA)/Rate \	/oltage(V) & rate		MA	-JPA
frequency(Hz):		DC24V		
Rated lamp power (W) Po	n:	3W		
Rated useful luminous flux	(Im):	465lm	1=JPN.	1.
Rated beam angel (°):		NA		×
Rated CCT (K):	*	4000K	-JPA	<i>i</i> ,
Rated life time (h):	JPNI	30000h		
Lamp type:		LED	©	IENT
Declared Colour rendering	g (CRI)Ra:	>90	1	
Declared Colour rendering	a (CRI)R9	200		TAN
Dealared Diants arrest fr	eter for LED and OL		ENJ	1 - Aler
MIS (DE) ·	ICIOI TOT LED and OL	NA		
Declared Lumon mainten	ance factor for LED	and	. NÍ	171-1
OLED:		≥96%		
Declared Survival factor f	or LED and OLED:	> 000/	•	
Declared colour consistor	ocy for LED and OLE	≥90%	IPN'I	1
Declared Clicks (1115)		<6	1=4.	
Declared Flicker for LED		NA		1
Declared Stroboscopic eff	fect for LED and OLI	ED NA		
MLS (SVM)				
Standby power (Psb)(W)	· ····································	NA	×°	.oNT

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Model name:NSS-2835-64-E 5700K-M		ING	-JPN
Rated current (mA)/Rate Voltage(V) & rate frequency(Hz):	DC24\		
Rated lamp power (W) Pon:	3W	-JEN.	1=11-
Rated useful luminous flux (Im):	480lm		
Rated beam angel (°):	NA	IPN	< compared with the second sec
Rated CCT (K):	5700K	1 mili	
Rated life time (h):	30000	h	TAT
Lamp type:	LED	11, 11	2421
Declared Colour rendering (CRI)Ra:	≥80		<u>بر</u>
Declared Colour rendering (CRI)R9:	1	PNT	I THAN !
Declared Displacement factor for LED and O MLS (DF) :	LED NA	1 ch	. onl
Declared Lumen maintenance factor for LED OLED:	and ≥96%	1=JPAN .	1-11
Declared Survival factor for LED and OLED:	≥90%	TMONT	المترا
Declared colour consistency for LED and OL	ED:	1=11	
Declared Flicker for LED and OLED MLS (Ps	t LM) : NA		NT
Declared Stroboscopic effect for LED and OL MLS (SVM)	ED NA	1 121	
Standby power (Psb)(W) :	NA	The	IPNI
Networked standby power (Pnet) (W):	NA		°.
Declared technical data:	LED di	river	IENT
Model name:	LT-CF	T-B2-F7-P20-WHITE-DF	
Rated Voltage (V):	220-24	40V~, 50/60Hz	IPN
Rated power (Pcg) (W):	24	-JPN I	1=11
No-load power (Pno) (W):	≤0.5		
Standby power (Psb)(W) :	NA	-IPNT	15
Networked standby power (Pnet) (W):	NA		
Energy efficiency:	>70 00	80%	NT



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#### **Product information:**

1. The products are light source, used as general lighting service.

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).

4. Details see below table:

#### Table a:

Table a:					
®	1M	IPN			
Lumir	naire name	Light source		LED	Driver
Model name	Alter model	Model name	Quantity	Model name	Quantity
NSS-2835-64-E NSS-2835-64-E	2024R07P04-0045 2024R07P04-0046 2024R07P04-0047 2024R07P04-0048 2024R07P04-0049 2024R07P04-0053 2024R07P04-0054 2024R07P04-0055 2024R07P04-0056	NSS-2835-64-E 3000K-M NSS-2835-64-E 4000K-M		LT- CFT- B2-F7- P20- WHITE -DF	
NSS-2835-64-E	<u>.</u>	NSS-2835-64-E 5700K-M	1		

#### Table b: Light source

Model name	Rated input	Declared color temperature	Energy consumption in on- mode	Pon wattage (W)
	DC24V	3000K	3kWh/1000h	3W
NSS-2835-64-E 3000K-M	Nominal useful luminous flux (lm)	Ponmax (W)	Declared ηTM (Im/W)	Declared Energy Efficiency Class
	445lm	5.2W	137.4 lm/W	D
Model name	Rated input	Declared color temperature	Energy consumption in on- mode	Pon wattage (W)
8	DC24V	4000K	3kWh/1000h	3W
NSS-2835-64-E 4000K-M	Nominal useful luminous flux (lm)	Ponmax (W)	Declared ηTM (Im/W)	Declared Energy Efficiency Class
0	465lm	5.4W	143.5 lm/W 🌙	D
Model name	Rated input	Declared color temperature	Energy consumption in on- mode	Pon wattage (W)
NSS-2835-64-E	DC24V	5700K 🥠	3kWh/1000h	ЗW

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5700K-M	Nominal useful luminous flux (lm)	Ponmax (W)	Declared ηTM (Im/W)	Declared Energy Efficiency Class	
ELEN.	480lm 💎	5.5W	148.2 lm/W	D	

Noted 1: This product is a malleable light strip and can only be cut every 1m in length, so we choose 1m as the minimum size test length.

Noted 2: The model and alter model are the same product just only the model name is different due to satisfy different client's requirements.

Summary of testing:

Model name	Testing condition
NSS-2835-64-E 3000K-M	IPR.
NSS-2835-64-E 4000K-M	DC24V
NSS-2835-64-E 5700K-M	
LT-CFT-B2-F7-P20-WHITE-DF	230V,50Hz



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#### Test method and test conditions for measurements

For the purpose of assessing the conformity of the product with the ecodesign requirements as set in regulation (EU) No 2019/2020 & COMMISSION REGULATION (EU) 2021/341 of 23 February 2021, the following test methods have been used:

Standard reference	Deseribe
Standard reference	
EN 50285:1999	Energy efficiency of electric lamps for household use – Measurement methods
EN 61000-3-2:2014	Electromagnetic compatibility (EMC) Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤16 A per phase)
EN 60061-1:1993 All amendments up to A27:2014	Lamp caps and holders together with gauges for the control of interchangeability and safety Part1: Lamp caps
EN 60064:1995 Amendments A2:2003 A3:2006 A4:2007 A11:2007	Tungsten filament lamps for domestic and similar general lighting purposes – Performance requirements
EN 60357: 2003 Amendment A2:2008	Tungsten halogen lamps (non-vehicle) – Performance specifications
EN 60969: 2016	Self-ballasted lamps for general lighting services – Performance requirements
CIE 13.3: 1995	Method of Measuring and Specifying Colour Rendering Properties of Light Sources
CIE 15: 2004	Colorimetry
CIE 18.2: 1983	The Basis of Physical Photometry
CIE 84: 1989	The Measurement of Luminous Flux
CIE 97: 2005	Maintenance of indoor electric lighting systems
CIE 154: 2003	The Maintenance of outdoor lighting systems
EN 62612: 2013	Self-ballasted LED-lamps for general lighting services – Performance requirements
IEC 62717:2014	Luminaire performance – Part 1: General requirements
IEC 62722-2-1:2014	Luminaire performance – Part 2-1: Particular requirements for LED luminaires
EN 13032-1:2004 Amendment A1:2012	Light and lighting Measurement and presentation of photometric data of lamps and luminaires Part 1: Measurement and file format
IEC 62471:2006	Photobiological safety of lamps and lamp systems
EN 60968:2013	Self-ballasted lamps for general lighting services
EN 62560:2012	Self-ballasted LED-lamps for general lighting services by voltage > 50 V – Safety specifications
EN 61341:2011	Method of measurement of centre beam intensity and beam angle(s) of reflector lamps
EN 60357	Tungsten halogen lamps (non-vehicle). Performance specifications
IEC 62301:2011	Household electrical appliances - Measurement of standby power
EN 13032-4:2015+A1:2019	Light and lighting - Measurement and presentation of photometric data of lamps and luminaires - Part 4: LED lamps, modules and luminaires
IEC TR 63158:2018	Equipment for general lighting purposes - Objective test method for stroboscopic effects of lighting equipment

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	Page 10	of 30	Report No. PNT-2	231000840101-T
ANNEX II: Ecode	sign requirements		· 62 )	
1. Energy efficie	ncy requirements			
(a): Light source	From 1 September 2021, the declared consumption of a light source Pon shal maximum allowed power Ponmax (in V function of the declared useful luminou Im) and the declared colour rendering i follows: Ponmax = Cx(I + Quse/(Exn))xI	power I not exceed the V), defined as a s flux Фuse (in ndex CRI (-) as R	See table 1 of this report	P F N/A Under testing
	The standby power Psb of a light source exceed 0,5 W	e shall not	-JPA	□P □F ⊠N/A □Under testing
	The networked standby power Pnet of light source shall not exceed 0,5 W. Th values for Psb and Pnet shall not be ac	a connected le allowable dded together	5	□P □F ⊠N/A □Under testing
(b): Control gear	From 1 September 2021, the values see the minimum energy efficiency requirer separate control gear operating at full-I Details see Table 3: Minimum energy e separate control gear at full-load	et in Table 3 for ments of a oad shall apply: efficiency for	See table 4 of this report	⊠P □F □N/A □Under testing
	The no-load power Pno of a separate of not exceed 0,5 W. This applies only to gear for which the manufacturer or imp declared in the technical documentation been designed for no-load mode.	control gear shall separate control orter has n that it has	1=JPINT	P F N/A Under testing
	The standby power Psb of a separate of shall not exceed 0,5 W.	control gear	I ELFINT	□ P □ F □ N/A
I-JPN.	The networked standby power Pnet of separate control gear shall not exceed The allowable values for Psb and Pnet added together.	a connected 0,5 W. shall not be	1-11	P F N/A Under testing
2. Functional requ	lirements			
	From 1 September 2021, the functiona specified in Table 4 shall apply for light 4: Functional requirements for light sou	l requirements sources: Table irces	11	
Colour rendering	CRI ≥ 80 (except for HID with Φuse > 4 light sources intended for use in outdoor industrial applications or other applicati lighting standards allow a CRI< 80, who indication to this effect is shown on the packaging and in all relevant printed ar documentation)	t klm and for or applications, ons where en a clear light source nd electronic	See table 1 of this report	P F N/A Under testing
Displacement factor (DF, cos φ1) 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 DF $\geq$ 0,9 at 25 W < Pon	I-JPNT	See table 1 of this report	□ P □ F □ N/A □ Under testing
Lumen maintenance factor (for LED and OLED)	The lumen maintenance factor XLMF% endurance testing according to Annex least XLMF,MIN % calculated as follow XLMF,MIN%=100xe(65xln(0.7))L70	o after V shall be at vs:	See table 3 of this report	P F N/A Under testing
maintenance factor (for LED and OLED)	endurance testing according to Annex least XLMF,MIN % calculated as follow XLMF,MIN%=100xe(65×In(0.7))L70 Pioneer Testing Technology (Hangzhou) Co., Ltd 帕恩检测技术(杭 州)有限公司	V shall be at /s: pom 401, Building 41, No Road, Yuhang District, H 311199, Zhejiang Prov	report 0.536 Shunfeng langzhou City rince, China.	F N/A Under testing -13336138598 nt001@pnt-lab.com

	where L70 is the declared L70B50 lifetime (in hours). If the calculated value for XLMF,MIN exceeds 96,0 %, an XLMF,MIN value of 96,0 % shall be used	MI .	I-JAN T
Survival factor (for LED and OLED)	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.	See table 3 of this report	
Colour consistency for LED and OLED light sources	Variation of chromaticity coordinates within a six-step MacAdam ellipse or less.	See table 1 of this report	
Flicker for LED and OLED MLS	Pst LM ≤ 1,0 at full-load	I=JPh	□P □F ⊠N/A □Under testing
Stroboscopic effect for LED and OLED MLS	SVM $\leq$ 0,9 at full-load (except for light sources intended for use in outdoor applications, industrial applications or other applications where lighting standards allow a CRI < 80) From 1 September 2024: SVM $\leq$ 0,4 at full-load (except for light sources intended for use in outdoor applications, industrial applications or other applications where lighting standards allow a CRI < 80)'	T' I	□ P □ F ⊠ N/A □ Under testing
3. Information requ	uirements		
	<ul> <li>From 1 September 2021 the following information requirements shall apply:</li> <li>(a) Information to be displayed on the light source itself;</li> <li>(b) Information to be visibly displayed on the packaging;</li> <li>(c) Information to be visibly displayed on a free-access website of the manufacturer, importer or authorised representative;</li> <li>(d) Technical documentation;</li> <li>(e) Information for products specified in point 3 of Annex III.</li> </ul>	IEJPINI IEJPINI IEJPINI IEJP	□P □F □N/A ⊠Not checked

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# EQUIPMENTS USED FOR TESTING

Equipment	Brand	Model	ø
AC Power	Everfine	DPS1010	THAT
Numeric Multimeter	Everfine	PF310A	
Spectroradiometer	Everfine	HAAS-65	1=18
DC Power	Everfine	WY3010	
Start\Run Up Time Test System	Everfine	START-1000	
Integral Sphere	Everfine	AIS-2 1.5m	
Luminous Flux Standard Lamp	Everfine	D204	, T
Light Intensity Standard Lamp	Everfine	28V/10A/500cd	in in
Goniophotometer	Everfine	GO-65	oNT
Stroboscopic tester	Huipu	HFA-65	1=11



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EIPNT

### Appendix I: – Test results

Table 1 : NSS-2	835-64-E 300	0K-M					
Sample No.	Measured voltage (V)	Measured current (A)	Measured Pon (W)	Measured Фuse (Im)	Pon max (W)	R9	CCT (K)
<u>_</u> 1#	24.0	0.126	3.0	449.8	5.3	9	3051
2#	24.0	0.122	3.0	459.8	5.4	7	2969
3#	24.0	0.123	2.9	452.3	5.3	7	3025
4#	24.0	0.125	3.0	451.0	5.3	10	3058
5#	24.0	0.126	2.9	453.9	5.3	8	3003
6#	24.0 🥏	0.124	3.0	453.8	5.3	8	3067
7#	24.0	0.125	3.0	446.3	5.3	10	2936
8#	24.0	0.124	3.0	459.2	5.4	10	3036 🏑
9# 🧹	24.0	0.123	3.0 🧹	449.2	5.3	9	2990
10#	24.0	0.125	2.9	456.7	5.4	10	3050
Average	24.0	0.124	3.0	453.2	5.3	9	3019
Sample No.	Colour rendering (CRI)	Colour consistency (SDCM)	Displacement factor (DF)	Flicker (Pst LM)	Stroboscopic effect (SVM)	Psb (W)	Pnet (W)
1# 🕗	82.7	4.3			<u>ه</u>		<u></u>
2#	82.5	2.6	<u></u>		- 11		01
3#	82.2	2.8	<u></u>		- 79	\	
4#	82.4	4.6	·	\			0
5#	🥏 81.5	3.5			0		14-
6#	82.1	4.9					P
7#	81.4	3.6			P-r		
8#	81.3	4.0					
9#	81.3	3.7	·			·	
10#	81.7	4.9					- 181
Average	81.9	3.9		A)			
Required	≥ 80	≤6	- 1-1	1	≤0.4	≤0.5	≤0.5

#### Ponmax = $C x (L + \Phi use / (F x \eta) x R)$

Correction factor	С	1.00	Efficacy factor	F	1.00				
End loss factor (W)	L	1.5	Threshold efficacy (Im/W)	η	120.0				
Useful luminous (Im)	Фuse	See measured Øuse	CRI factor	R	(Ra + 80)/160				



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#### Report No. PNT-231000840101-T

Table 2 :	NSS-2835-64	4-E 3000K-M							
Sample No.	Meausred Фuse (Im)	Declared Фuse (lm)	Measured Pon (W)	Declared Pon (W)	Fтм	Measured ηTM (Im/W)	Declare d ηTM (Im/W)	Energy efficiency class basing on measured values	Energy efficiency class basing on declared values
1#	449.8	445	3.0	3.0	0.926	137.7	137.4		- PIA
2#	459.8	445	3.0	3.0	0.926	142.3	137.4		
3#	452.3	445	2.9	3.0 🥠	0.926	142.5	137.4		
4#	451.0	445	3.0	3.0	0.926	138.1	137.4		
5#	453.9	445	2.9	3.0	0.926	143.0	137.4	11-	
6#	453.8	445	3.0	3.0	0.926	139.7	137.4 🥖	·	- \-
7#	446.3	445	3.0	3.0	0.926	138.8	137.4		
8#	459.2	445 🚿	3.0	3.0	0.926	143.7	137.4	-	
9#	449.2	445	3.0	3.0	0.926	139.2	137.4	10	
10#	456.7	445	2.9	3.0	0.926	143.6	137.4		
Average	453.2	445	3.0	3.0	0.926	140.9	137.4	D	D
Energy ef	ficiency cla	ss:		Factors FTA	by light s	ource type:			

A: 210 ≤ ηTM B:  $185 \le \eta TM < 210$ C:  $160 \le \eta TM < 185$ D:  $135 \le \eta TM < 160$ 

E: 110 ≤ ηTM < 135 F: 85 ≤ ηTM < 110 G: ηTM < 85

]NDLS & MLS: 1.00 NDLS & NMLS: 0.926 DLS & MLS: 1.176 DLS & NMLS: 1.089



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#### Report No. PNT-231000840101-T

Table 3 : NSS-2835-64-E 3000K-M											
Sample No.	Initial Фuse (Im)	3600Н Фuse (lm)	X <sub>LMF,MIN</sub> % at 3600Н	Survival factor at 3600H	Measured beam angle (°)	Measured Imax (cd)	Measured light output within $\pi$ sr				
1#	449.8	435.6	96.8%	Yes		-	-				
2#	459.8	444.7	96.7%	Yes	-	<u>.</u>					
3#	452.3	436.4	96.5%	Yes		<u>- 49</u>					
4#	451.0	433.4	96.1%	Yes	- \-	-	-				
5#	453.9	438.7	96.6%	Yes	-	-	. ® _				
6#	453.8	436.9	96.3%	Yes	< <u>-</u>	40-					
7#	446.3	432.3	96.9%	Yes	-		-				
8#	459.2	443.2	96.5%	Yes	-	-	s <del>-</del>				
9#	449.2	434.3	96.7%	Yes		-	NT -				
10#	456.7	439.5	96.2%	Yes	PN:	- 1					
Average	453.2	437.5 🌙	96.5%	Yes		-					
Required	-		≥ 96%	≥ 90%	- *	-	Ten				
	1	0	The		IPN'		1-JPIN				

Table 4 for model LT-CFT-B2-F7-P20-WHITE-DF _LED driver											
Sample No.	Measured voltage(V)	Measured current (mA)	Input wattage (W)	Output wattage (W)	Energy efficiency	Pno (W)	Psb (W)	Pnet (W)			
1#	229.9	118.3	23.9	19.9	83.1%	0.451	-				
2#	230.0 💟	118.1	23.8	19.9	83.2%	0.473	NT-	- 191			
3#	229.9	118.0 🦯	23.8	19.9	83.3%	0.453 🥖	PT	- 1-4.			
Average	230.0	118.1	23.9	19.9	83.2%	0.459					
Required	-			-	≥78.36%	≤0.5	≤0.5	≤0.5			
I=IPNT											



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Table 1 : NSS-2	835-64-E 400	0K-M								
Sample No.	Measured voltage (V)	Measured current (A)	Measured Pon (W)	Measured Фuse (Im)	Pon max (W)	R9	CCT (K)			
1#	24.0	0.125	3.0	478.9	5.6	17	4089			
2#	24.0	0.123	3.0	475.1	5.6	15	4088			
3#	24.0	0.122	2.9	480.1	5.6	16	3969			
Average	24.0	0.124	3.0	478.0	5.6 🔨	16	4049			
Sample No.	Colour rendering (CRI)	Colour consistency (SDCM)	Displacement factor (DF)	Flicker (Pst LM)	Stroboscopic effect (SVM)	Psb (W)	Pnet (W)			
1#	84.3	2.1								
2#	84.2	1.5				11-	-			
3#	84.1	2.5		<u> </u>			\			
Average	84.2	2.0	\`-							
Required	≥ 80	≦6		≤1	≤0.4	≤0.5	≦0.5			
			0	.1		AL				
Ponmax = C x (L	Ponmax = $C x (L + \Phi use / (F x \eta) x R$									

POIIIIIax = C x (L + QUSE)	;/(FXI])XK				
Correction factor	С	1.00	Efficacy factor	F	1.00
End loss factor (W)	L	1.5	Threshold efficacy (Im/W)	η	120.0
Useful luminous (Im)	Фuse	See measured Øuse	CRI factor	R	(Ra + 80)/160

								TM	
Table 2 :	NSS-2835-64	4-E 4000K-M			<u>.</u>				
Sample No.	Meausred Фuse (Im)	Declared Фuse (Im)	Measured Pon (W)	Declared Pon (W)	Fтм	Measured ηTM (Im/W)	Declare d ηTM (Im/W)	Energy efficiency class basing on measured values	Energy efficiency class basing on declared values
1#	478.9	465	3.0	3.0	0.926	147.8	143.5	E.	
2#	475.1	465	3.0 🔊	3.0	0.926	148.5	143.5	IPI-	
3#	480.1	465	2.9	3.0	0.926	151.7	143.5		
Average	478.0	465	3.0	3.0	0.926	149.3	143.5	D	D
Energy e	fficiency clas	ss:		\$		Factors F <sub>™</sub> by light source type:			
A: $210 \le \eta TM$ E: $110 \le \eta TM < 135$ B: $185 \le \eta TM < 210$ F: $85 \le \eta TM < 110$ C: $160 \le \eta TM < 185$ G: $\eta TM < 85$						□NDLS & MLS: 1.00 ⊠NDLS & NMLS: 0.926 □DLS & MLS: 1.176 □DLS & NMLS: 1.089			
л <sup>°</sup>		IPNT	1	HPNT		1=16	0	ţ,	Tie

11						8	110
Table 3 : NS	S-2835-64-E 40	000K-M					
Sample No.	Initial Фuse (Im)	3600Н Фuse (lm)	X <sub>LMF,MIN</sub> % at 3600H	Survival factor at 3600H	Measured beam angle (°)	Measured Imax (cd)	Measured light output within $\pi$ sr
1#	478.9	459.8	96.0%	Yes	-	PN.	- 1.
2#	475.1	456.3	96.0%	Yes	-		-
3#	480.1	464.1	96.7%	Yes	-	-	-
Average	478.0	460.1	96.2%	Yes	- The	- ,01	<u></u>
Required	<u>.</u>	0	≥ 96%	≥ 90% →		1 - 1	-



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Table 1 : NSS-2835-64-E 5700K-M										
Sample No.	Measured voltage (V)	Measured current (A)	Measured Pon (W)	Measured Фuse (Im)	Pon max (W)	R9	CCT (K)			
1# 🗸	24.0	0.125	3.0	495.7	5.7	15	5885			
2#	24.0	0.123	3.0	483.7	5.6	15	5758			
3#	24.0	0.122	2.9	482.0	5.6	11	5765			
Average	24.0	0.123	3.0	487.1	5.7	14	5802			
Sample No.	Colour rendering (CRI)	Colour consistency (SDCM)	Displacement factor (DF)	Flicker (Pst LM)	Stroboscopic effect (SVM)	Psb (W)	Pnet (W)			
1#	83.1	5.5								
2#	83.4 🥏	5.5								
3#	82.6	4.6								
Average	83.1	5.2		12-		- 71				
Required	≥ 80	≤6		≦1	≤0.4 💙	≤0.5	≤0.5			

Ponmax = $C \times (L + \Phi use$	Ponmax = C x (L + Φuse / (F x η) x R								
Correction factor	C	1.00	Efficacy factor	F	1.00				
End loss factor (W)	L	JPN 1.5	Threshold efficacy (Im/W)	η	120.0				
Useful luminous (Im)	Фuse	See measured Øuse	CRI factor	R	(Ra + 80)/160				
M	Ń	FINI	1-	PN	1=1.				
Table 2 , NGS 2025 64 E									

Table 2 :	NSS-2835-64	4-E 5700K-M							
Sample No.	Meausred Фuse (Im)	Declared Фuse (Im)	Measured Pon (W)	Declared Pon (W)	Fтм	Measured ηTM (Im/W)	Declare d ηTM (Im/W)	Energy efficiency class basing on measured values	Energy efficiency class basing on declared values
1#	495.7	480	3.0	3.0	0.926	153.0	148.2		
2#	483.7	480 🥠	3.0	3.0	0.926	151.7	148.2		
3#	482.0	480	2.9	3.0	0.926	152.4	148.2		\
Average	487.1	480	3.0	3.0	0.926	152.4	148.2	D	D
Energy efficiency class:					Factors F <sub>™</sub> by light source type:				
A: $210 \le \eta TM$ E: $110 \le \eta TM < 135$ B: $185 \le \eta TM < 210$ F: $85 \le \eta TM < 135$ C: $160 \le \eta TM < 185$ G: $\eta TM < 85$ D: $135 \le \eta TM < 160$						□NDLS & I ☑NDLS & I □DLS & M □DLS & N	MLS: 1.00 NMLS: 0.92 LS: 1.176 MLS: 1,089	26	T

Table 3 : NS	Table 3 : NSS-2835-64-E 5700K-M									
Sample No.	Initial Фuse (lm)	3600Н Фuse (lm)	X <sub>LMF,MIN</sub> % at 3600H	Survival factor at 3600H	Measured beam angle (°)	Measured Imax (cd)	Measured light output within $\pi$ sr			
1#	495.7	476.8	96.2%	Yes	- 1	-	-			
2#	483.7	465.0	96.1%	Yes	-	-	-			
3#	482.0	465.2	96.5%	Yes	-	, nn	- 1-11			
Average	487.1	469.0	96.3%	Yes	-	- 1	-			
Required	-	The second	≥ 96%	≥ 90%	-	-	-			
1-11	8		NT		PNT	I-JPI	11			



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Report No. PNT-231000840101-T

Appendix II: Product information sheet

- Phil		Product II				
Supplier's name or	trade mark:	NEWSTAR LED CO., LIMITED				
Supplier's address:	PNT	Building 3,Henhui Industrial Park,Shiyan Town,Guangming new district 518108 Shenzhen China				
Model identifier: 🔨		NSS-2835-64-E-3000K-M				
Type of light source:		LED				
Light source cap-ty	be:	connection by sol	dering	8		
Lighting technology	used:	LED	Non-directional or directional:	NDLS		
Mains or non-mains	:	NMLS	Connected light source (CLS):	no		
Colour-tuneable ligh	nt source:	no	Envelope:	no		
High luminance ligh	t source:	no	IMO	PN		
Anti-glare shield:		no	Dimmable:	no		
1-11-		Produc	ct parameters	Tre		
Parameter		Value	Parameter	Value		
10,	21	General pro	oduct parameters:			
Energy consumptio (kWh/1 000 h)	n in on-mode	3kWh/1000h	Energy efficiency class	D		
Useful luminous flux indicating if it refers a sphere (360°), in a (120°) or in a narroy	< (Φ <sub>use</sub> ), to the flux in a wide cone v cone (90°)	445lm in a sphere (360°)	Correlated colour temperature, rounded to the nearest 100 K, or the range of correlated colour temperatures, rounded to the nearest 100 K, that can be set	3000K		
On-mode power (Pa expressed in W	on),	3.0W	Standby power (P <sub>sb</sub> ), expressed in W and rounded to the second decimal	0.00		
Networked standby for CLS, expressed rounded to the secc	power (P <sub>net</sub> ) in W and ond decimal	0.00	Colour rendering index, rounded to the nearest integer, or the range of CRI values that can be set	80		
Outer dimensions	Height	1mm	Spectral power distribution	See the figure above		
control gear.	Width	7mm	nm, at full-load	1=JP 1		
lighting control parts and nonlighting control parts, if any (millimetre)	Depth	1000mm	ONT LEAPN	r" 1=1		
Claim of equivalent	power	- \*	If yes, equivalent power (W)			
		3	Chromaticity coordinates (x and y)	3000K: (x: 0.4400; y: 0.4030)		
Parameters for dir	ectional light	sources:	1 miles			
Peak luminous inter	nsity (cd)	INT	Beam angle in degrees, or the range of beam angles that can be set	ELENT		
Parameters for LE	D and OLED	ight sources:				
Pio (Ha	neer Testing Tech ngzhou) Co., Ltd 左阻公司	nology 帕恩检测技术(杭	Room 401, Building 41, No.536 Shunfeng Road, Yuhang District, Hangzhou City 311199, Zhejiang Province, China.	Tel: +86-13336138598 Email: pnt001@pnt-lab.com		

	Page 2	0 of 30 Re	port No. PNT-23100	0840101-T
R9 colour rendering index value	1	Survival factor	90%	P.P.
the lumen maintenance factor	96%	1=1		
Parameters for LED and OLED	mains light source	S:		An
displacement factor (cos φ1)	PN	Colour consistency in McAdam ellipses	≤6	1-11
Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage.	- 172	If yes then replacement claim (W)	TNT	N
Flicker metric (Pst LM)	- X	Stroboscopic effect metri (SVM)	с _	
	The	ICNT	I-JPN I	



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		Page	21 of 30 Report N	lo. PNT-2310008401
1	80 20	Product i	nformation sheet	1=41
Supplier's name or tr	ade mark:	NEWSTAR LED	CO., LIMITED	
Supplier's address:		Building 3,Henhu 518108 Shenzhe	ui Industrial Park,Shiyan Town,Gu en China	angming new distric
Model identifier:	bu.	NSS-2835-64-E-	4000K-M	8
Type of light source:	0	LED	A. C. C.	NT
Light source cap-type	e: 1	connection by sc	oldering	
Lighting technology u	ised:	LED	Non-directional or directional:	NDLS
Mains or non-mains:		NMLS	Connected light source (CLS):	no
Colour-tuneable light	source:	no	Envelope:	no
High luminance light	source:	no	× ×	The
Anti-glare shield:		no	Dimmable:	no 💋
IPN'		Produ	ct parameters	
Parameter		Value	Parameter	Value
Ś	<	General pr	oduct parameters:	1-24
Energy consumption (kWh/1 000 h)	in on-mode	3kWh/1000h	Energy efficiency class	D
Useful luminous flux indicating if it refers to a sphere (360°), in a (120°) or in a narrow	(Φ <sub>use</sub> ), o the flux in wide cone cone (90°)	465lm in a sphere (360°)	Correlated colour temperature, rounded to the nearest 100 K, or the range of correlated colour temperatures, rounded to the nearest 100 K, that can be set	4000K
On-mode power (Pon) expressed in W	),	3.0W	Standby power (P <sub>sb</sub> ), expressed in W and rounded to the second decimal	0.00
Networked standby p for CLS, expressed ir rounded to the secon	ower (P <sub>net</sub> ) n W and id decimal	0.00	Colour rendering index, rounded to the nearest integer, or the range of CRI values that can be set	80 
Outer dimensions	Height	1mm	Spectral power distribution	See the figure abo
control gear,	Width	7mm	nm, at full-load	. A
lighting control parts and nonlighting control parts, if any (millimetre)	Depth	1000mm	I IIAN I	5
Claim of equivalent p	ower	-	If yes, equivalent power (W)	-
11	1-JPR		Chromaticity coordinates (x and y)	4000K: (x: 0.3800; 0.3800)
Parameters for dire	ctional light	sources:	Lefter I	
Peak luminous intens	sity (cd)	-	Beam angle in degrees, or the range of beam angles	-

Parameters for LED and OLED light sources:

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	Page 2	22 of 30 Re	port No. PNT-231	000840101-T
R9 colour rendering index value	1	Survival factor	90%	JER
the lumen maintenance factor	96%	1=41		
Parameters for LED and OLED	mains light source	es:	A State	M
displacement factor (cos q1)	ipt	Colour consistency in McAdam ellipses	≤6	1=100
Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage.	- 150	If yes then replacement claim (W)	LIPNT	١
Flicker metric (Pst LM)	- \	Stroboscopic effect metr (SVM)	ic _	2
<u>,</u>	INT		ELPNT	



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		Page 2	23 of 30 Report N	lo. PNT-231000840
Ţ.		Product in	nformation sheet	1-21
Supplier's name or tra	ade mark:	NEWSTAR LED	CO., LIMITED	
Supplier's address:		Building 3,Henhu 518108 Shenzhe	ii Industrial Park,Shiyan Town,Gu n China	angming new distri
Model identifier:	Su.	NSS-2835-64-E-	5700K-M	8
Type of light source:		LED	1	TM.
Light source cap-type	140	connection by so	Idering	
Lighting technology u	sed:	LED	Non-directional or directional:	NDLS
Mains or non-mains:	т. 	NMLS	Connected light source (CLS):	no
Colour-tuneable light	source: 🥖	no	Envelope:	no
High luminance light	source:	no		The
Anti-glare shield:		no	Dimmable:	no 💋
IPN'		Produc	ct parameters	
Parameter		Value	Parameter	Value
5	Ś	General pro	oduct parameters:	1=4
Energy consumption i (kWh/1 000 h)	in on-mode	3kWh/1000h	Energy efficiency class	D
Useful luminous flux ( indicating if it refers to a sphere (360°), in a (120°) or in a narrow	Φ <sub>use</sub> ), o the flux in wide cone cone (90°)	480lm in a sphere (360°)	Correlated colour temperature, rounded to the nearest 100 K, or the range of correlated colour temperatures, rounded to the nearest 100 K, that can be set	5700K
On-mode power (Pon) expressed in W		3.0W	Standby power (P <sub>sb</sub> ), expressed in W and rounded to the second decimal	0.00
Networked standby perfor CLS, expressed in rounded to the second	ower (P <sub>net</sub> ) W and d decimal	0.00	Colour rendering index, rounded to the nearest integer, or the range of CRI values that can be set	80
Outer dimensions without separate	Height	1mm	Spectral power distribution	See the figure ab
control gear,	Width	7mm	nm, at full-load	
lighting control parts and nonlighting control parts, if any (millimetre)	Depth	1000mm	I ZIAN I	12
Claim of equivalent po	ower	-	If yes, equivalent power (W)	-
11	I-JP R		Chromaticity coordinates (x and y)	5700K: (x: 0.3279 0.3435)
Parameters for direc	tional light	sources:	I PA	
Peak luminous intens	ity (cd)	-	Beam angle in degrees, or the range of beam angles	-

Parameters for LED and OLED light sources:

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	Page 24	of 30 Repo	ort No. PNT-23100	0840101-T
R9 colour rendering index value	1 5	Survival factor	90%	PR.
the lumen maintenance factor	96%	1=4		
Parameters for LED and OLED	mains light sources:	2	×	An
displacement factor (cos q1)	- C	Colour consistency in Market Colour consistency in Market Colour Co	≤6	1=11
Claims that an LED light source replaces a fluorescent light source without integrated ballast of a particular wattage.	- II c	f yes then replacement claim (W)	JENT	Ň
Flicker metric (Pst LM)	-	Stroboscopic effect metric SVM)	- *	
	.M	INT	ELPNI	



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#### Appendix III: Information Requirements

#### For COMMISSION REGULATION (EU) 2019/2020:

- 3. Information requirements
- From 1 September 2021 the following information requirements shall apply: Information to be displayed on the light source itself (a) 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. For directional light sources, the beam angle (°) shall also be indicated. 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. Information to be visibly displayed on the packaging (b) (1) Light source placed on the market, not in a containing product If a light source is placed on the market, not in a containing product, in a packaging containing information to be visibly displayed at a point-of-sale prior to its purchase, the following information shall be clearly and prominently displayed on the packaging: the useful luminous flux (Φuse) 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 (a) in a narrow cone (90°); the correlated colour temperature, rounded to the nearest 100 K, also expressed graphically or (b) in words, or the range of correlated colour temperatures that can be set; the beam angle in degrees (for directional light sources), or the range of beam angles that can (c) be set: electrical interface details, e.g. cap- or connector-type, type of power supply (e.g. 230 V AC 50 (d) Hz, 12 V DC); the L70B50 lifetime for LED and OLED light sources, expressed in hours; (e) the on-mode power (Pon), expressed in W; (f) the standby power (Psb), expressed in W and rounded to the second decimal. If the value is (g) zero, it may be omitted from the packaging; the networked standby power (Pnet) for CLS, expressed in W and rounded to the second (h) decimal. If the value is zero, it may be omitted from the packaging; the colour rendering index, rounded to the nearest integer, or the range of CRI-values that can (i) be set; 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; if the light source is designed for optimum use in non-standard conditions (such as ambient temperature Ta  $\neq$  25 °C or specific thermal management is necessary): information on those (k) conditions; 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 (I)dimmers and/or methods shall be provided on the manufacturer's website; (m) if the light source contains mercury: a warning of this, including the mercury content in mg Room 401, Building 41, No.536 Shunfeng Pioneer Testing Technology Tel: +86-13336138598 (Hangzhou) Co., Ltd 帕恩检测技术(杭 Road, Yuhang District, Hangzhou City Email: pnt001@pnt-lab.com 311199, Zhejiang Province, China. 州)有限公司

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rounded to the first decimal place;

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.

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.

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.

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.

Separate control gears:

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:

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);

the type of light source(s) for which it is intended;

the efficiency in full-load, expressed in percentage;

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;

the standby power (Psb), 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;

where applicable, 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:

a warning if the control gear is not suitable for dimming of light sources or can be used only with specific types of dimmable light sources or using specific wired or wireless dimming methods. In the latter cases, detailed information on the conditions in which the control gear can be used for dimming shall be provided on the manufacturer's or importer's website; a QR-code redirecting to a free-access website of the manufacturer, importer or authorised representative, or the internet address for such a website, where full information on the control gear can be found.

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.

Information to be visibly displayed on a free-access website of the manufacturer, importer or authorised representative

Separate control gears:

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:

the information specified in point 3(b)(2), except 3(b)(2)(h);

the outer dimensions in mm;

the mass in grams of the control gear, without packaging, and without lighting control parts and



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Scan the QR code to check the authenticity

(a)

(b)

(c)

(d)

(e)

(f)

(g)

(h)

(c)

(1)

(a) (b)

(c)

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non-lighting parts, if any and if they can be physically separated from the control gear; 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;

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;

recommendations on how to dispose of it at the end of its life in line with Directive 2012/19/EU. 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.

#### Technical documentation

Separate control gears:

The information specified in point 3(c)(1) 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.';

Information for products specified in point 3 of Annex III

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.

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.

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.'

#### Article 4

1.

#### 4 Removal of light sources and separate control gears

Manufacturers, importers or authorised representatives of containing products shall ensure that light sources and separate control gears can be replaced with the use of common available tools and without permanent damage to the containing product, unless a technical justification related to the functionality of the containing product is provided in the technical documentation explaining why the replacement of light sources and separate control gear is not appropriate. The technical documentation shall also provide instructions on how light sources and separate control gears can be removed without being permanently damaged for verification purposes by market surveillance authorities.

Manufacturers, importers or authorised representatives of containing products shall provide information about the replaceability or non-replaceability of light sources and control gears by end-users or qualified persons without permanent damage to the containing product. Such information shall be available on a free-access website. For products sold directly to end-users, this information shall be on the packaging, at least in the form of a pictogram, and in the user instructions.

Manufacturers, importers or authorised representatives of containing products shall ensure that light sources and separate control gears can be dismantled from containing products at end of life. Dismantling instructions shall be available on a free access website.



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Scan the QR code to check the authenticity

(e)

(d)

(e)

(f)

(d)

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where

#### For COMMISSION DELEGATED REGULATION (EU) 2019/2015:

#### **ANNEX IV: Product information**

1. Product information sheet

Pursuant to point 1(b) of Article 3, the supplier shall enter into the product database the information as set out in Table 3, including when the light source is a part in a containing product. Details see table 3: Product information sheet.

For light sources that can be tuned to emit light at full-load with different characteristics, the values of parameters that vary with these characteristics shall be reported at the reference control settings.

If the light source is no longer placed on the EU market, the supplier shall put in the product database the date (month, year) when the placing on the EU market stopped.

2.

3.

(a)

(b)

(c)

(d)

4.

1.1.

Information to be displayed in the documentation for a containing product

If a light source is placed on the market as a part in a containing product, the technical documentation for the containing product shall clearly identify the contained light source(s), including the energy efficiency class.

If a light source is placed on the market as a part in a containing product, the following text shall be displayed, clearly legible, in the user manual or booklet of instructions:

"This product contains a light source of energy efficiency class <X>",

<X> shall be replaced by the energy efficiency class of the contained light source. If the product contains more than one light source, the sentence can be in the plural, or

repeated per light source, as suitable.

Information to be displayed on the supplier's free access website:

The reference control settings, and instructions on how they can be implemented, where applicable;

Instructions on how to remove lighting control parts and/or non-lighting parts, if any, or how to switch them off or minimize their power consumption;

- If the light source is dimmable: a list of dimmers it is compatible with, and the light source dimmer compatibility standard(s) it is compliant with, if any;
  - If the light source contains mercury: instructions on how to clean up the debris in case of accidental breakage;
- (e) Recommendations on how to dispose of the light source at the end of its life in line with Directive 2012/19/EU of the European Parliament and of the Council (1).

Information for products specified in point 3 of Annex IV

For the light sources specified in point 3 of Annex IV, their intended use shall be stated on all forms of packaging, product information and advertisement, together with a clear indication that the light source is not intended for use in other applications.

The technical documentation file drawn up for the purposes of conformity assessment, in accordance with paragraph 3 of Article 3 of Regulation (EU) 2017/1369 shall list the technical parameters that make the product design specific to qualify for the exemption.



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# Appendix V: Making, packing and instruction

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Making on produ	uct					
light	source			⊠Lun	ninaire 🧹	la .
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Packing Require			reorganetion	with the it		
	u v					
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b. Colour temperature			Symbols	and stat	ement	
c. Beam Angle- (only t d. Rated electrical par e. Life time f. Pst: (If not applicab g. Pnet: (If not applica	ency, Current, Power		Die E	≥	a frint	
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1=11						1=1121
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AN <sup>1</sup>			according	j ine act		



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