

# TEST REPORT PPP 11120C:2021 Rev. 01 TÜV SÜD Test Report for ErP verification of Ecodesign requirement for Exemption product

	Implementation measure (EU) 2019/2020 and (EU) 2019/2015			
Report No.:		68.184.24.0454.01		
Date of issue:		2024-08-12		
Project handler:		Vincent Ling		
Testing laboratory:		TÜV SÜD Certification and Testing (China) Co., Ltd. Shenzhen		
resulty aboratory.		Branch		
		Building 12 & 13, Zhiheng Wisdomland Business Park, Guankou		
Address:		Erlu, Nantou, Nanshan District, Shenzhen, Guangdong 518052,		
		China		
Testing location:		as above		
Client:		NANOGRID LIMITED		
Client number:		108120		
		Room 1301, 13/F, Excel Centre, 483A Castle Peak Road, Lai Chi Kok,		
Address:		Kowloon, HONG KONG		
Contact person:				
Standard:		This TÜV SÜD test report form is based on the following requirements: (EU) 2019/2020 with Corrigendum, amended by (EU) 2021/341; (EU) 2019/2015 amended by (EU) 2021/340		
TRF number and re	vision <i>:</i>	PPP 11120C:2021 Rev.01:2021-06		
TRF originated by:		TÜV SÜD Product Service, Mr. Richard Xu		
Copyright blank test report:		This test report is based on the content of the standard (see above). The test report considered selected clauses of the a.m. standard(s) and experience gained with product testing. It was prepared by TÜV SÜD Product Service. TÜV SÜD Group takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.		
General disclaimer:		This test report may only be quoted in full. Any use for advertising purposes must be granted in writing. This report is the result of a single examination of the object in question and is not generally applicable evaluation of the quality of other products in regular production.		
Scheme:		□ TÜV Mark ⊠ without certification ⊠ EU-Directive		
Non-standard test method:		$\boxtimes$ No $\Box$ Yes, see details under <i>Summary of testing</i>		
National deviations:		None		
Number of pages (Report):		25 (including attachments)		
Number of pages (Attachments):		3		
Compiled by:	Vincent Ling	g Approved by: Sky Fend		
(+ signature)	Voment	(+ signature)		





Test sample:	Nanoleaf Block			
Type of test object:	Pre-production Sample			
Trademark:				
	Smarter by Design or	Bnanoleaf		
Model and/ or type reference:	.81K3L0S02, NL81K10L0S01,			
Rating(s):	100-240VAC, 50/60Hz			
Manufacturer:	Same as client			
Manufacturer number:	Same as client			
Address:	Same as client			
Name and address of factory(ie Name: SEVECO GLOBAL LIMITE	-			
Address: Building 1, No. 2, jianxiar	ng street, chashan Town, Dongguan (	City, Guangdong Province, P.R.		
China				
Sub-contractors / tests (clause):	N/A			
Name:	N/A			
Name.	☑ Complete test according to TRF			
	Partial test according to manufacturer's specifications			
Order description:	Preliminary test			
	□ Spot check			
	□ Others:			
Date of order:	2024-07-17			
Date of receipt of test item:	2024-07-17			
Date(s) of performance of test:	2024-07-17 to 2024-08-12			
Test item particulars:				
Light source type:				
- LED (Light Emitting Diode	)	$\boxtimes$		
- OLED (Organic Light Emi	tting Diode)			
- Incandescent Lamp				
- CFL (Compact Fluorescent Lamp)				
- CFLni (Compact Fluoresc	ent Lamp without integrated ballast)			
- HL (Halogen Lamp)				
- FL (Fluorescent Lamp, inc	cluding circular, U-shape, etc.)			





- LFL (Linear Fluorescent Lamp)	
- Magnetic induction light source	
<ul> <li>HID (High-intensity Discharge lamp, including metal halide, high-pressure sodium and mercury vapour type)</li> </ul>	
Control gear:	
- Integrated	
- External	$\boxtimes$
Use of lamp:	
- Indoor	
- Outdoor	
- Industry	
Envelope transparency:	
- Clear lamp	
- Non-clear lamp	
Dimmable lamp:	
Programmable lamp:	
Lamp / Module type :	⊠ non - directional
	directional
Lamps with anti-glare shield:	
Lamp cap installed:	
Containing products	
Containing product:	
<ul> <li>Containing product with non-separable light source(s) or/and control gear(s)</li> </ul>	
<ul> <li>Containing product with separable light source(s) or/ar</li> </ul>	nd 🖂
control gear(s)	
Purpose of the product (description of intended use):	
Nanoleaf Block intended for use in applications requiring high-quality	ty coloured light.
Characteristic data (not shown on the marking plate):	
Declared technical data:	
- Chromaticity coordinates (x,y):	
- Φ <sub>use</sub> (Im):	
- Ambient temperatures (°C):	





-	Spectral distribution :	-
-	Dimensions:	
-	Weight:	
Attach	ments:	
1.	Test equipment list	
2.	photo document	
If add	tional information is necessary, please provide	)
Сору	of marking plate:	
Pictur	es of the product:	
See at	tachment 2 for details	





Summary of testing:						
The evaluated product meets a product definition in point 3 of Annex III in regulation (EU) 2019/2020 and complies with the product information requirement required in the point 3(e) of Annex II in regulation (EU) 2019/2020.						
Remark:						
$\Box$ deviation(s) found						
$\boxtimes$ no deviations found	$\boxtimes$ no deviations found					
Additional information on r	on-standard	test method(s)				
Sub clause:	N/A					
Page:	N/A					
Rational:	N/A					
Possible test case verdicts:						
test case does not apply to th	test case does not apply to the test object: N/A (not applicable / not included in the order)					
test object does meet the requirement:		P (Pass)				
test object does not meet the	test object does not meet the requirement: F (Fail)					





General remarks:

"(see remark #)" refers to a remark appended to the report. "(see appended table)" refers to a table appended to the report. Throughout this report **a comma/ point** is used as the decimal separator. The test results presented in this report relate only to the object tested. This report shall not be reproduced except in full without the written approval of the testing laboratory.

#### **Product information:**

Model	Rated input	Rated power	Light source combination
NL81K6L0S01	100-240VAC,	23W	6pcs NL81-L
NL81K4L4S02	50/60Hz	23W	4pcs NL81-L+4pcs NL81-S+1pc NL81-P
NL81K3L0S02		17W	3pcs NL81-L+1pc NL81-P
NL81K10L0S01		37W	10pcs NL81-L
NL81K3L0S04		12W	3pcs NL81-L
NL81K10L5S01		42W	10pcs NL81-L+5pcs NL81-S

Light source	Rated light source
NL81-L	42VDC, 72mA
NL81-S	42VDC, 19mA
NL81-P	42VDC, 72mA

According to client's requirement, each light source were chosen to perform all tests.

#### The used LED specification as below:

Model no.	Manufacturer	CCT (K)	VF(V)	IF(mA)
H2835840M-3E1-XXXXX	Shenhen Liangan Photoelectricity TechnologyCo., Ltd	3850-4150	3.0-3.2	60
Model no.	Manufacturer	Wave length(nm)	VF(V)	IF(mA)
	Shenhen Liangan	620-625 (R)	2.0-2.2	
H2835RGB-ZB-DP	Photoelectricity	519-524 (G)	2.8-3.0	20
	TechnologyCo., Ltd	460-465 (B)	3.0-3.2	





Clause	Requirement + Test	Result - Remark	Verdict
0	Measurement methods		
	Recognised state of art measurement methods incl. the one published in the Official Journal taking into account the measurement methods of (EU) 2019/2020 and (EU) 2019/2015		Р
1	Regulation (EU) 2019/2020 – Exempted	d products	N/A
1.1	Product does not meet a definition of poir	nt (1) or (2) of Article 2 of (EU) 2019/2020	N/A
1.1.1	Is a product with one of following optical of (not fulfill the definition of light source) (pot		N/A
(a)	chromaticity coordinates x and y are <u>not</u> in the range: 0,270 < x < 0,530 and $-2,3172 x^2 + 2,3653 x - 0,2199 < y < -$ $2,3172 x^2 + 2,3653 x - 0,1595$		N/A
(b)	a luminous flux ≥ 500 lumen per mm <sup>2</sup> of projected light-emitting surface area as defined in Annex I		N/A
(C)	a luminous flux < 60 or > 82 000 lumen		N/A
(d)	a colour rendering index (CRI) = $0$		N/A
1.1.2	Product does have one of following chara (not fulfill the definition of light source)( po		N/A
(a)	LED dies or LED chips		N/A
(b)	LED packages		N/A
(c)	products containing light source(s) from which these light source(s) can be removed for verification		N/A
(d)	light-emitting parts contained in a light source from which these parts can be removed for verification as a light source		N/A
1.1.3	Product with one of following optical char- (not fulfill the definition of control gear) ( p		N/A
(a)	Is a power supply within the scope of Commission Regulation (EC) No 278/2009		N/A
(b)	Is a lighting control parts or non-lighting parts (as defined in Annex I), although such parts may be physically integrated with a control gear or marketed together as a single product		N/A





Clause	Requirement + Test	Result - Remark	Verdict
(c)	'Power-over-Ethernet switch or' or 'PoE switch', which means equipment for power-supply and data-handling that is installed between the mains and office equipment and/or light sources for the purpose of data transfer and power supply		N/A
1.2	Exemptions product (point 1 and 2 of Ann	ex III of (EU) 2019/2020)	N/A
1.2.1	This Regulation shall not apply to light sou specifically tested and approved to operat		N/A
(a)	in potentially explosive atmospheres, as defined in Directive 2014/34/EU of the European Parliament and of the Council		N/A
(b)	for emergency use, as set out in Directive 2014/35/EU of the European Parliament and of the Council		N/A
(c)	in radiological and nuclear medicine installations that are subject to radiation safety standards as set out in Council Directive 2013/59/EURATOM		N/A
(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, (EU) No 167/2013 and (EU) No 168/2013 of the European Parliament and of the Council		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 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 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		N/A
(i)	in railway vehicle lighting, as set out in Directive 2008/57/EC of the European Parliament and of the Council		N/A





Clause	Requirement + Test	Result - Remark	Verdict
(j)	in marine equipment, as set out in Directive 2014/90/EU of the European Parliament and of the Council		N/A
(k)	in medical devices, as set out in Council Directive 93/42/EEC or Regulation (EU) 2017/745 of the European Parliament and of the Council and in vitro medical devices as set out in Directive 98/79/EC of the European Parliament and of the Council		N/A
1.2.2	In addition, this Regulation shall not apply	to	N/A
(a)	double-capped fluorescent T5 light sources with power $P \le 13 W$		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		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
2	Regulation (EU) 2019/2020 – special pu	Irpose products	Р
2.1	exempt from the requirements of this Reg information requirements set out in point 3 designed and marketed for their intended applications (point 3 of Annex III of (EU) 2	B(e) of Annex II, if they are specifically use in at least one of the following	Р
(a)	signalling (including, but not limited to, road-, railway-, marine- or air traffic- signalling, traffic control or airfield lamps)		N/A





Clause	Requirement + Test	Result - Remark	Verdict
(b)	image capture and image projection (including, but not limited to, photocopying, printing (directly or in preprocessing), 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
(e)	light sources emitting 5 % or more of total radiation power of the range 250- 800 nm in the range of 250-315 nm and/or 20 % or more of total radiation power of the range 250-800 nm in the range of 315-400 nm, and intended for disinfection or fly trapping		N/A
(f)	light sources with the primary purpose of emitting radiation around 185,1 nm and intended to be used for the generation of ozone		N/A
(g)	light sources emitting 40 % or more of total radiation power of the range 250- 800 nm in the range of 400-480 nm, and intended for coral zooxanthellae symbioses		N/A
(h)	FL light sources emitting 80 % or more of total radiation power of the range 250-800 nm in the range of 250-400 nm, and intended for sun-tanning		N/A
(i)	HID light sources emitting 40 % or more of total radiation power of the range 250-800 nm in the range of 250-400 nm, and intended for sun-tanning		N/A
(j)	light sources with a photosynthetic efficacy > 1,2 $\mu$ mol/J, and/or emitting 25 % or more of total radiation power of the range 250-800 nm in the range of 700-800 nm, and intended for use in horticulture		N/A
(k)	HID light sources with correlated colour temperature CCT > 7 000 K and intended for use in applications requiring such a high CCT		N/A
(I)	light sources with a beam angle of less than 10° and intended for spot-lighting applications requiring a very narrow light beam		N/A





Clause	Requirement -	⊦ Test		Result - Remark	Verdict
(m)	G9.5, GX9.5, GZY9.5, GZZ G16d, GES/E silver crown o G22, G38, G> PGJX28, PG luminous flux designed and for scene-light studios, and p stage-lighting	sources with cap-ty GY9.5, GZ9.5, GZ 9.5, K39d, G9.5HPl 40 (low voltage (24' nly), GX16, GX16d, (38, GX38Q, P28s, IX 36, PGJX50, R7s > 12 000 lm, QXL, marketed specifica ting use in film studio botographic studios use in theatres, dise ncerts or other	(9.5, -, V) , GY16, P40s, s with a lly ios, TV s, or for		N/A
(n)	colour-tuneab be set to at lea point and white colours, meas wavelength, a of: Blue Green Red	He light sources that         ast the colours lister         ch have for each of         sured at the dominan         minimum excitation         440nm-490nm         520nm-570nm         610nm-670nm         ded for use in applic	d in this these nt n purity 90% 65% 95%		Р
(0)	light sources a individual calil the exact radii spectrum und and intended calibration (of colour temper index), or for I control applica coloured surfa	-quality coloured lig accompanied by an bration certificate de ometric flux and/or er specified conditio for use in photomet e.g. wavelength, flu rature, colour render aboratory use or qua ations for the evalua aces and materials u ring conditions (e.g. hinants)	etailing ons, ric ux, ring uality ation of		N/A
(p)	light sources p use by photos sold in pharm selling points	provided specifically sensitive patients, to acies and other auti (e.g. suppliers of dis on presentation of a	be horized sability		N/A
(q)	incandescent including halo all of the follov 40 W, length mm, declared ambient temp	light sources (not gen light sources) fi wing conditions: pow $\leq$ 60 mm, diameter suitable for operative erature $\geq$ 300 ° C se in high temperative	wer $\leq$ $r \leq 30$ on at , and		N/A





Clause	Requirement + Test	Result - Remark	Verdict
(r)	halogen light sources fulfilling all of the following conditions: cap-type G4, GY6.35 or G9, power $\leq 60$ W, declared suitable for operation at ambient temperature $\geq 300^{\circ}$ C, and intended for use in high temperature applications such as ovens		N/A
(s)	incandescent light sources with blade contact-, metal lug-, cable-, litz wire-, metric thread-, pin base- or non- standard customised electrical interface, encasing made from quartz-glass tubes, specifically designed and exclusively marketed for industrial or professional electro-heating equipment (such as stretch blow-moulding process in PET- Industry, 3D-printing, photovoltaic and electronic manufacturing processes, drying or hardening of adhesives, inks, paints or coatings)		N/A
(t)	halogen light sources fulfilling all of the following conditions: R7s cap, CCT ≤ 2 500 K, length not in the ranges 75-80 mm and 110-120 mm, specifically designed and marketed for industrial or professional electroheating 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 , made by the artist him/herself in a <b>limited</b> <b>number below 10 pieces</b>		N/A
(w)	white light sources that:		N/A
(1)	are specifically designed and exclusively marketed 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





Clause	Requirement + Test	Result - Remark	Verdict
	And that:		-
(2)	meet at least one of the following specifications:		N/A
(I)	LED with power $\ge$ 100 W and CRI > 90		N/A
(11)	GES/E40, K39d socket with changeable Colour Temperature down to 1 800 K (undimmed), used with low voltage power supply		N/A
(111)	LED with power ≥ 180 W and arranged to direct output to an area smaller than the light emitting surface		N/A
(IV)	Incandescent light source that is DWE type and has 650 W power, 120 V voltage and pressure screw terminal		N/A
(V)	LED with power $\ge$ 100 W that allows the user to set different correlated colour temperatures for the emitted light		N/A
(VI)	LFL T5 with G5 cap with CRI ≥ 85 and CCT 2 900, 3 000, 3 200, 5 600 or 6 500 K		N/A
(x)	incandescent DLS fulfilling all of the following conditions: E27 cap, clear envelope, power $\ge$ 100 W and $\le$ 400 W, CCT $\le$ 2 500 K, specifically designed and exclusively marketed for infrared heating		N/A
2.2	CLS and CSCG 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, discos and during concerts or other entertainment events, for connection to high speed control networks (utilising signalling rates of 250 000 bits per second and higher) in always-listening mode, shall be exempt from the requirements on standby (P <sub>sb</sub> ) and on networked standby (P <sub>net</sub> ) of points 1(a) and 1(b) of Annex II. (point 4 of Annex III of (EU) 2019/2020)		N/A





Clause	Requirement + Test	Result - Remark	Verdict
2.3	Light sources specifically designed and exclusively marketed for use in products in the scope of Commission Regulations 2019/2023, 2019/2022, 932/2012 and 2019/2019, shall be exempt from the requirements regarding lumen maintenance factor and survival factor set out in point 2 Table 4 of Annex II, and from the lifetime information requirement set out in point 3(b)(1)(e) of Annex II. (point 5 of Annex III of (EU) 2019/2020)		N/A
3	Information requirments according to poin in point 3 of Annex III of (EU) 2019/2020	t 3 (2)(e) of Annex II for products specified	Р
	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		Ρ
	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
4	Circumvention (Article 7 of EU 2019/2020)		Р





Clause	Requirement + Test	Result - Remark	Verdict
	The manufacturer, importer or authorised representative shall not place on the market products designed to be able to detect they are being tested (e.g. by recognising the test conditions or test cycle), and to react specifically by automatically altering their performance during the test with the aim of reaching a more favourable level for any of the parameters declared by the manufacturer, importer or authorised representative in the technical documentation or included in any of the documentation provided.		P
	The energy consumption of the product and any of the other declared parameters shall not deteriorate after a software or firmware update when measured with the same test standard originally used for the declaration of conformity, except with explicit consent of the end-user prior to the update.		N/A
	A software update shall never have the effect of changing the product's performance in a way that makes it non- compliant with the ecodesign requirements applicable for the declaration of conformity.		N/A
5	Regulation (EU) 2019/2015 – Exempted	d products	N/A
5.1	Product does not meet a definition of poin	nt (1) of Article 2 of (EU) 2019/2015	N/A
5.1.1	Is a product with one of following optical c (not fulfill the definition of light source) (po		N/A
(a)	chromaticity coordinates x and y are <u>not</u> in the range: 0,270 < x < 0,530 and $-2,3172 x^2 + 2,3653 x - 0,2199 < y < -$ $2,3172 x^2 + 2,3653 x - 0,1595$		N/A
(b)	a luminous flux ≥ 500 lumen per mm <sup>2</sup> of projected light-emitting surface area as defined in Annex I		N/A
(c)	a luminous flux < 60 or > 82 000 lumen		N/A
(d)	a colour rendering index (CRI) = 0		N/A
5.1.2	Product does have one of following chara (not fulfill the definition of light source)( po		N/A
(a)	LED dies or LED chips		N/A
(b)	LED packages		N/A





Clause	Requirement + Test	Result - Remark	Verdict
(c)	products containing light source(s) from which these light source(s) can be removed for verification		N/A
(d)	light-emitting parts contained in a light source from which these parts can be removed for verification as a light source		N/A
5.2	Exemptions product (point 1 and 2 of Ann	ex IV of (EU) 2019/2015)	N/A
5.2.1	This Regulation shall not apply to light sou operate:	urces specifically tested and approved to	N/A
(a)	in radiological and nuclear medicine installations that are subject to radiation safety standards as set out in Council Directive 2013/59/Euratom		N/A
(b)	for emergency use		N/A
(c)	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
(d)	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 of the European Parliament and of the Council, Regulation (EU) No 167/2013 of the European Parliament and of the Council and Regulation (EU) No 168/2013 of the European Parliament and of the Council		N/A
(e)	in or on non-road mobile machinery as set out in Regulation (EU) 2016/1628 of the European Parliament and of the Council and in or on their trailers		N/A
(f)	in or on interchangeable equipment as set out in Directive 2006/42/EC of the European Parliament and of the Council 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
(g)	in or on civil aviation aircraft as set out in Commission Regulation (EU) No 748/2012		N/A
(h)	in railway vehicle lighting as set out in Directive 2008/57/EC of the European Parliament and of the Council		N/A





Clause	Requirement + Test	Result - Remark	Verdict
(i)	in marine equipment as set out in Directive 2014/90/EU of the European Parliament and of the Council		N/A
(j)	in medical devices as set out in Council Directive 93/42/EEC or Regulation (EU) 2017/745 of the European Parliament and of the Council and in vitro medical devices as set out in Directive 98/79/EC of the European Parliament and of the Council		N/A
5.2.2	In addition, this Regulation shall not apply	to	N/A
(a)	electronic displays (e.g. televisions, computer monitors, notebooks, tablets, mobile phones, e-readers, game consoles), including but not limited to displays within the scope of Commission Regulation (EU) 2019/2021 and of Commission Regulation (EU) No 617/2013		N/A
(b)	light sources in range hoods within the scope of Commission Delegated Regulation (EU) No 65/2014		N/A
(c)	light sources 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 on bicycles and other non- motorised vehicles		N/A
(e)	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 environmental monitoring		N/A
6	Regulation (EU) 2019/2015 – special p	urpose products	N/A
6.1	Any light source within the scope of this D the requirements of this Regulation, with t point 4 of Annex V, if it is specifically desig for its intended use in at least one of the fo of (EU) 2019/2015)	elegated Regulation shall be exempt from he exception of the requirements set out in gned and marketed	N/A
(a)	signalling (including, but not limited to, road-, railway-, marine- or air traffic- signalling, traffic control or airfield lamps)		N/A





Clause	Requirement + Test	Result - Remark	Verdict
(b)	image capture and image projection (including, but not limited to, photocopying, printing (directly or in preprocessing), 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
(e)	light sources emitting 5 % or more of total radiation power of the range 250- 800 nm in the range of 250-315 nm and/or 20 % or more of total radiation power of the range 250-800 nm in the range of 315-400 nm, and intended for disinfection or fly trapping		N/A
(f)	light sources with the primary purpose of emitting radiation around 185,1 nm and intended to be used for the generation of ozone		N/A
(g)	light sources emitting 40 % or more of total radiation power of the range 250- 800 nm in the range of 400-480 nm, and intended for coral zooxanthellae symbioses		N/A
(h)	FL light sources emitting 80 % or more of total radiation power of the range 250-800 nm in the range of 250-400 nm, and intended for sun-tanning		N/A
(i)	HID light sources emitting 40 % or more of total radiation power of the range 250-800 nm in the range of 250-400 nm, and intended for sun-tanning		N/A
(j)	light sources with a photosynthetic efficacy > 1,2 $\mu$ mol/J, and/or emitting 25 % or more of total radiation power of the range 250-800 nm in the range of 700-800 nm, and intended for use in horticulture		N/A
(k)	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, made by the artist him/herself in a limited number below 10 pieces		N/A





Clause	Requirement + Test	Result - Remark	Verdict
(l)	Incandescent light sources with blade contact-, metal lug-, cable-, litz wire-, metric thread-, pin base- or non- standard customised electrical interface, encasing made from quartz-glass tubes, specifically designed and exclusively marketed for industrial or professional electro-heating equipment (e.g. stretch blow-moulding process in PET-Industry, 3D-printing, photovoltaic and electronic manufacturing processes, drying or hardening of adhesives, inks, paints or coatings)		N/A
6.2	Light sources specifically designed and exclusively marketed for products in the scope of Commission Regulations (EU) 2019/2023, (EU) 2019/2022, (EU) No 932/2012 and (EU) 2019/2019, shall be exempt from the requirements of points 1(e)(7b), 1(e)(7c) and 1(e)(7d) of Annex VI to this Regulation (point 4 of Annex IV of (EU) 2019/2015)		N/A
7	Information requirments according to poin point 3 of Annex IV of (EU) 2019/2015	t 4 of Annex V for products specified in	N/A
	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		N/A
	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		N/A





Product Service

Table 1		Test data						
Model:		NL81-L						
Voltage (VDC)	:	42	Frequency (Hz):					
Φ <sub>use</sub> measured	at:			Ambient (T/rh) (°C / %):	25.1 / 55			
Test item		R	G	В		Limit		
х		0.6929	0.1456	0.1444				
у		0.3067	0.7105	0.0441				
dominant wavelength		620.8nm	521.3nm	463.1nm		*1		
excitation purity		99.9%	75.3%	97.1%		*1		
Spectral distribution	5pectrum 1.2 1.0 0.8 0.6 0.4 0.2 0.2 300	1.0 = 1.345++001mW/n 400 500 400 700 Kavelength (nn) 400 700	Tpectrum     1.0 = 8.949er       1.2     .0       0.4     .0       0.4     .0       0.4     .10       0.4     .10       0.4     .10       0.4     .10       0.4     .10       0.4     .10       0.4     .10       0.5     .10       0.6     .10       0.7     .10       0.8     .10       0.9     .10       0.9     .10       0.9     .10       0.9     .10       0.9     .10       0.9     .10       0.9     .10       0.9     .10       0.9     .10       0.9     .10       0.9     .10       0.9     .10       0.9     .10       0.9     .10       0.9     .10       0.9     .10	00mm/rm 1.2 1.0 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0	1.0 = 2.035++001aW/na 680 780			
Limit: *1 colour-tuneable light of these colours, mea	sources th asured at th	at can be set to at least the colours listed in th ne dominant wavelength, a minimum excitation	is point and which have for each purity of:					
Blue		440nm — 490nm 90	%					
Green		520nm — 570nm 65	%					
Red		610nm — 670nm 95	%					

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Table 1		Test data				
Model:		NL81-P				
Voltage (VDC):		42		Frequency (Hz):		
Φ <sub>use</sub> measured	at:			Ambient (T/rh) (°C / %):	25.1 / 55	
Test item		R	G	В		Limit
х		0.6909	0.1452	0.1438		
у		0.3072	0.7099	0.0410		
dominant wavelength		620.7nm	521.1nm	462.7nm		*1
excitation purity		99.4%	75.2%	97.8%		*1
Spectral distribution	Spectrum 1.2 1.0 0.8 0.6 0.6 0.4 0.2 0.2 380	1.0 = 1.616+00inm 400 Si0 Wavelength(cm) 400 7	7m Spactrum 1.0 = 1.031+001m 1.0 = 0.031+001m 0.8 = 0.6 = 0.	4/nm 5pectrum 1.2 1.0 0.8 0.6 0.4 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.4 0.4 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	1.8 = 2.454+001mW/nr 480 780	
Limit: *1 colour-tuneable light s of these colours, meas	sources that sured at the	t can be set to at least the colours listed in t dominant wavelength, a minimum excitation	his point and which have for each n purity of:			
Blue		440nm — 490nm 9	0 %			
Green 520nm 570nm 65%		520nm — 570nm 6	5 %			
Red		610nm — 670nm 9	5 %			

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Product Service

Table 1		Test data							
Model:		NL81-S	NL81-S						
Voltage (VDC):		42	Frequency (Hz):						
$\Phi_{use}$ measured	at:	-		Ambient (T/rh) (°C / %):	25.1 / 55				
Test item		R	G	В		Limit			
х		0.6917	0.1474	0.1441					
у		0.3075	0.7154	0.0450					
dominant wavelength		620.5nm	522.0nm	463.4nm		*1			
excitation purity		99.8%	76.4%	97.0%		*1			
Spectral distribution	5pectrum 1.2 1.0- 0.8- 0.6- 0.4- 0.2- 0.0 380	1.0 = 3.641e+000 480 500 Karelength(m) 680	Typectrum         1.0 = 2.526e+0           1.0         0.6+           0.6+         0.6+           0.6+         0.6+           0.6+         0.6+           0.6+         0.6+           0.7+         0.6+           0.8+         0.8+           0.8+         0.8+	780 Petrum 1.2 0.8 0.6 0.4 0.2 380 480 Si0 Kavelength (cm)	1.0 = 5.715++000mm/cm 640 700				
Limit: *1 colour-tuneable light of these colours, mean	sources tha sured at th	at can be set to at least the colours listed in e dominant wavelength, a minimum excitati	this point and which have for each on purity of:						
Blue		440nm — 490nm	0 %						
Green		520nm — 570nm	5 %						
Red		610nm — 670nm 9	5 %						

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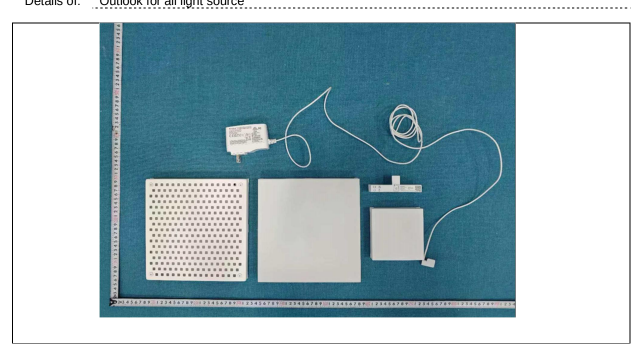
## Attachment 1: Equipment List

Equipment	ID No.	Model	Brand/Manufacturer	Calibration due date
Temperature and Humidity meter	68-1-53-19-034	L92-1	LUGE	2025-07-09
Wind Speed Meter	68-1-11-15-004	Testo 417	Testo	2024-10-24
Integrating sphere test system	68-1-44-11-011	CSLMS-7621	Labsphere	2025-01-31
DIGITAL POWER METER	68-1-32-06-009	WT210	YOKOGAWA	2024-11-15

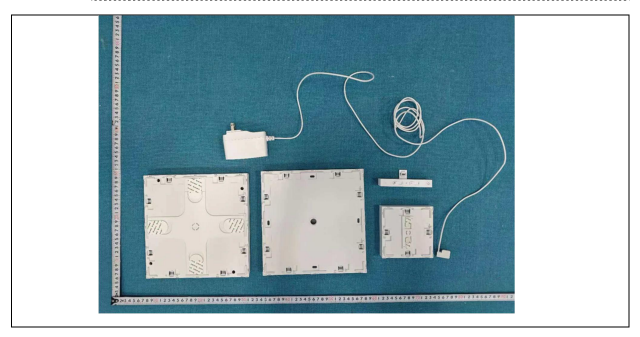


#### Attachment 2: photo document

Details of: Outlook for all light source



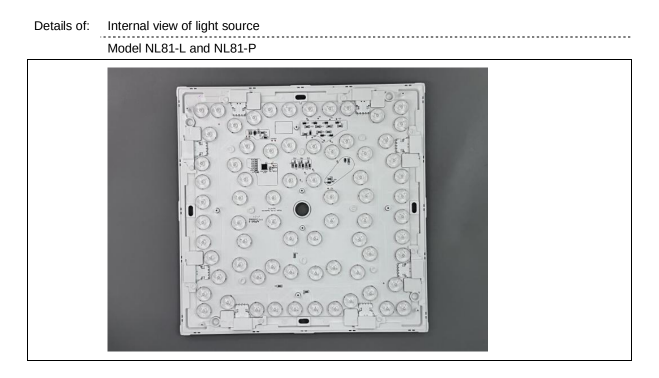
Details of: Outlook for all light source



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Details of: Internal view of light source Model NL81-S



- - End of report - -

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