

#### **TEST REPORT**

#### 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

Report Reference No. ..... CstarWJ13ERP03

Compiled by (+ signature)......

Testing laboratory: Shenzhen C-Star Test Co., Ltd.

Qinghu Community, Longhua Subdistrict, Longhua District,

Report No.: CstarWJ13ERP03

Shenzhen, Guangdong, China

Applicant : LEXON

Testing location....:

Standard...... COMMISSION REGULATION (EU) 2019/2020

as above

COMMISSION DELEGATED REGULATION (EU) 2019/2015

COMMISSION DELEGATED REGULATION (EU)2021/340

COMMISSION DELEGATED REGULATION (EU) 2021/341

Test Report Form No...... TRF (EU) No 2019/2020

TRF originated by...... Shenzhen C-Star Test Co., Ltd.

Master TRF (date)...... Dated 2021-11

Test item description ...... MINA M

Trade Mark ...... LEXON

Manufacturer ...... Same as applicant

Model /Type reference ...... LH64

Ratings...... DC5V, 2.5W.



Test case verdicts Test case does not apply to the test object...........:  $\overline{N(N/A)}$ Test item does meet the requirement ...... P(Pass) Test item does not meet the requirement .....: F(Fail) **Testing** Oct. 08, 2022 Date of receipt of test item .....: Oct. 08, 2022- Oct. 13, 2022 Date(s) of performance of test..... Test item particulars: Type of light source: LFL T5HO CFLni Lighting technology used HL LFLT5HE HPS other HID ⊠ LED MH mixed OLED Others: Non-directional or directional NDLS **⊠DLS** Mains or non-mains ☐ NMLS  $\bowtie$  MLS Connected light source (CLS) ☐ No ⊠ Yes Colour-tuneable light source......  $\bowtie$  No Envelope  $\bowtie$  NO second non-clear Anti-glare shield  $\bowtie$  No Yes High luminance light source  $\boxtimes$  No Yes Dimmable ☐ only with pecific dimmers ☐ No ⊠ Yes Control gear Integrated Use of light source: Lamp cap installed: N/A General product parameters: Energy consumption in on-mode (kWh/1 000 h)...: 2.5 Energy efficiency class.....  $\square$  B  $\Box$ C  $\Box$ D ΠЕ ΠF  $\Box$  G Rated useful luminous flux (lm): ...... 11.9 Rated CCT (K):..... 3000/6000 On-mode power (Pon), expressed in W...... 2.5 Standby power (Psb) (W)...... N/A Networked standbypower(Pnet)for CLS (W)...... N/A Rated Ra...... 82.3 Outer dimensions.....(mm): See attachment 3

Shenzhen C-Star Test Co., Ltd.

Spectral power distribution	See attachment 2
Claim of equivalent power	☐ Yes   ⊠ N/A
Chromaticity coordinates (x and y):	x:0.4411, y:0.4017
Peak luminous intensity(cd)	N/A
Beam angle in degrees(°)	N/A
R9 colour rendering index value R9	0
Survival factor:	100%
The lumen maintenance factor:	96%
Displacement factor (cos φ1):	0.9
Colour consistency in McAdam ellipses:	3
Claims that an LED light source replaces a fluorescent light source without integrated	
ballast of a particular wattage Flicker metric (Pst LM)	
Stroboscopic effect metric (SVM)	0.00
Rated life time(h)	25000h
Attachments:	
The test report includes: ATTACHMENT 1(S) of En	lergy efficiency classes
The test report includes: ATTACHMENT 2(S) of Sp	ectral power distribution
The test report includes: ATTACHMENT 3(S) of Ph	iotos

## Summary of testing:

- 1. According to the luminous flux, the light source is outside the scope of the ecodesign requirements of the European Commission Regulation (EC)2019/2020.
- 2. Measurement was conducted at voltage DC5V and a stable ambient temperature 25±10℃.
- 3. THD≤ 3%



#### **Equipment List:**

Instrument	Equipment ID	Model	Calibration Date	Calibration DueDate
Full-field Speed Goniophotometer	SLCS-S-112	GO-R5000	2022/07/02	2022/07/01
Digital Power Meter	SLCS-S-103	PF2010	2022/07/02	2022/07/01
AC Testing Power Source	SLCS-S-115	DPS1060	2022/07/02	2022/07/01
Total SpectralRadiant FluxStandard Lamp	SLCS-S-143	D908S	2022/07/02	2022/07/01
2m IntegratingSphere System	SLCS-S-038	SPR-3000	2022/07/02	2022/07/01
Digital Power Meter	SLCS-S-058	WT310	2022/07/02	2022/07/01
AC Testing Power Source	SLCS-S-111	APW-105N	2022/07/02	2022/07/01
Standard Lamp	SLCS-S-118	S11010017	2022/07/02	2022/07/01
Power Meter	SLCS-S-060	PF9800	2022/07/02	2022/07/01
Flicker Photometer	SLCS-S-119	FP-210	2022/07/02	2022/07/01

#### General remarks

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 Issuing testing laboratory.

"(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 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.

Due to the luminous flux is less than 60lm, this is not classed as a light source under (EC)2019/2020 and (EC)2019/2015, and so is outside the scope.

A luminous flux < 60 or > 82000 lumen.



(EU) No 2019/2020				
Clause	Requirement - Test	Result - Remark	Verdict	

1	ENERGY EFFICIENCY REQUIREMENTS		
1.1	From 1 September 2021, the declared power conot exceed the maximum allowed power $P_{onma}$ declared useful luminous flux $\Phi_{use}$ (in Im) and CRI (-) as follows:	(in W), defined as a function of the	N/A
	$P_{on}$ < $P_{onmax}$ = $C \times (L+\Phi_{use}/(Fx\eta)) \times R$		N/A
	Correction factor(C):  The value for correction factor(C) is specified in Table 2 of (EU) No 2019/2020, depending on the light source type		N/A
	End loss factor(L): The value for end loss factor is specified in Table 1 of (EU) No 2019/2020, depending on the light source type		N/A
	Useful luminous flux ( $\Phi_{use}$ ):	11.9lm	N/A
	Efficacy factor (F):		N/A
	1,00 for non-directional light sources (NDLC, usingtotal flux)		N/A
	0,85 for directional light sources (DLS, using flux ina cone)		N/A
	Threshold efficacy(η ): The value for threshold efficacy is specified in Table 1 of (EU) No 2019/2020, depending on the light source type		N/A
	CRI factor (R):		N/A
	0,65 for CRI≤ 25		N/A
	(CRI+80)/160 for CRI>25, rounded to two decimals		N/A
1.1	Standby power		N/A
	The standby power $P_{sb}$ of a light source shall notexceed 0,5 W.		N/A
	The networked standby power P <sub>net</sub> of a connectedlight source shall not exceed 0,5 W.		N/A
1.2	From 1 September 2021, the minimum energy separate controlgear operating at full-load as for		N/A
	Declared output power of the control gear (P <sub>cg</sub> ) ordeclared power of the light source (P <sub>ls</sub> ) in W, asapplicable		N/A
	Control gear for HL light sources all wattages Pcg:0,91		N/A
	Control gear for FL light sources		N/A



(EU) No 2019/2020 Clause Requirement - Test Result - Remark Verdict P<sub>Is</sub> 5: 0,71 N/A N/A  $5 < P_{ls}$  100:  $P_{ls} / (2 x)$   $P_{ls} / 36 + 38 / 36 x <math>P_{ls}$ +1) 100 P<sub>ls</sub>: 0,91 N/A N/A Control gear for HID light sources P<sub>Is</sub> 30: 0,78 N/A 30 <P<sub>ls</sub> 75: 0,85 N/A 75 <P<sub>ls</sub> 105: 0,87 N/A 105<P<sub>ls</sub> 405: 0,90 N/A 405 <Pls: 0.92 N/A Control gear for LED or OLED light source N/A all wattages  $P_{cg}$ :  $P_{cg}^{0,81}/(1,09 \times P_{cg}^{0,81} + 2,10)$ 1.2.1 No-load power N/A The no-load power P<sub>no</sub> of a separate control N/A gearshall not exceed 0,5 W. 1.2.2 Standby power N/A The standby power P<sub>sb</sub> of a separate control N/A gearshall not exceed 0,5 W. 1.2.3 Networked standby power N/A The networked standby power P<sub>net</sub> of a N/A connectedseparate control gear shall not exceed 0,5 W. 2 **FUNCTIONALITY REQUIREMENTS** N/A 2.1 Functional requirements for light sources from 1 September 2021 N/A 2.1.1 Colour rendering Р For HID with use> 4 klm and for light sources intended for use in out door applications, N/A industrial applications or other applications: CRI < 80 Other light N/A sources:CRI≥80 2.1.2 Displacement factor (DF, cos 1) at power input Ponfor LED and OLED MLS N/A Pon 5 W: No limit N/A 5 W < Pon 10 W: DF 0,5 N/A 10 W <Pon 25 W: DF0,5 N/A 25 W < Pon: DF 0,9 N/A



(EU) No 2019/2020 Clause Requirement - Test Result - Remark Verdict 2.1.3 Lumen maintenance factor (for LED and OLED) N/A The lumen maintenance factor XLMF% after endurance testing shall be at least XLMF, MIN% calculated as follows: N/A  $X_{LMF,MIN}$ %=100 x e $\frac{(3000 \times ln(0.7))}{L70}$ where L<sub>7 0</sub>is the declared L<sub>70</sub>B<sub>50</sub>lifetime (in The calculated value for X<sub>LMF,MIN</sub>exceeds N/A 96,0%, an X<sub>LMF,MIN</sub>value of 96,0 % shall be 2.1.4 Survival factorafter endurance testing (for LED and OLED) N/A >0.9 N/A 2.1.5 Colour consistency for LED and OLED light sources N/A Variation of chromaticity coordinates within a six-step MacAdam ellipse or less. N/A 2.1.6 Flicker for LED and OLED MLS N/A P<sub>st</sub>LM≤1,0 at full-load N/A 2.1.7 Stroboscopic effect for LED and LED MLS N/A N/A SVM≤0,9 at full-load (except for HID with  $\Phi_{use}$ > 4 klm and for light sources intended for use in outdoor applications, industrial applications or other applications where lighting standards allow a CRI<80) N/A From 1 September 2024: SVM≤0,4 at fullload(except for light sources intended for use in outdoorapplications, industrial applications, or other applications where lighting standards

3.(a)	Information to be displayed on the light source itself	N/A
	Useful luminous flux (lm)	N/A
	Correlated colour temperature (K)	N/A
	Beam angle (°) For directional light sources	N/A
3.(b)	Information to be visibly displayed on the packaging	
3.(b)(1)	Light source placed on the market, not in a containing product	N/A

allow a CRI < 80)



(EU) No 2019/2020 Clause Requirement - Test Result - Remark Verdict (a) Useful luminous flux (lm): N/A - In a font at least twice as large as the displayof the on-mode power (Pon) - Clearly indicating if it refers to the flux in a sphere (360 $^{\circ}$ ), in a wide cone (120 $^{\circ}$ ) or in a narrow cone (90°) (b) Correlated Colour Temperature, rounded N/A tothe nearest 100 K N/A (c) Beam angle in degrees For directional light sources N/A (d) electrical interface details, e.g. cap- or connector-type, type of power supply (e.g. 230 VAC 50 Hz, 12 V DC) (e) L70B50 lifetime for LED and OLED N/A lightsources, expressed in hours (f) on-mode power (Pon), expressed in W N/A (g) standby power (Psb), expressed in W and N/A rounded to the second decimal. If the value iszero, it may be omitted from the packaging (h) networked standby power (Pnet) for CLS, N/A expressed in W and rounded to the second decimal. If the value is zero, it may be omitted from the packaging (i) Colour Rendering Index, rounded to the N/A nearest integer (j) Clear indication to this effect, if CRI< 80, N/A andthe light source is intended for use in outdoor applications, industrial applications or other applications where lighting standards allow a CRI< 80. (k) Information on non-standard conditions (such N/A N/A as ambient temperature Ta  $\neq\,$  25  $^{\circ}\,$  C or specific thermal management is necessary) (I) a warning if the light source cannot be N/A dimmedor 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 (m) if the light source contains mercury: a N/A warning of this, including the mercury content in mg rounded to the first decimal place



websites

for

(g) a warning if the control gear is not suitable

(EU) No 2019/2020 Clause Requirement - Test Result - Remark Verdict (n) if the light source is within the scope of N/A Directive 2012/19/EU, without prejudice to marking obligations pursuant to Article 14(4) ofDirective 2012/19/EU, or contains mercury: a warning that it shall not be disposed of as unsorted municipal waste Separate control gears N/A 3.(b)(2) For separate control gear placed on the market as a stand-alone product, not as a part of a containing product (a) the maximum output power of the control N/A gear(for HL, LED and OLED) or the power of the light source for which the control gear is intended (for FL and HID) (b) the type of light source(s) for which it is N/A intended (c) the efficiency in full-load, expressed N/A inpercentage (d) the no-load power (Pno), expressed in W N/A androunded to the second decimal, or the indication that the gear is not intended to operate in no-loadmode. If the value is zero, it may be omitted from the packaging but shall nonetheless be declared in the technical documentation and on websites (e) the standby power (Psb), expressed in W N/A androunded to the second decimal. If the value is zero, it may be omitted from the packaging but shall nonetheless be declared in (f) the networked standby power(Pnet), N/A 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

N/A



(EU) No 2019/2020 Clause Requirement - Test Result - Remark Verdict 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 (h) a QR-code redirecting to a free-access N/A website of the manufacturer, importer or authorised representative, or the internet addressfor such a website, where full information on the control gear can be found 3.(c)Information to be visibly displayed on a free-access website of the N/A manufacturer, importer or authorised representative 3.(c)(1)Separate control gears For any separate control gear that is placed on the EU N/A market, the following information shall be displayed on at least one free-access (a) the information specified in point N/A 3(b)(2), except 3(b)(2)(h)(b) the outer dimensions in mm N/A 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 (d) instructions on how to remove lighting N/A controlparts 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 (e) if the control gear can be used with N/A dimmablelight 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 (f) recommendations on how to dispose of it at N/A



## **Appendix-Test Data Sheet**

Report No.: CstarWJ13ERP03

## 1. Initial Lumen Measurement :

Sample No.	Power Pon (W)	Disp. Factor	Luminous Flux ⊕total (lm)	Luminous Flux ⊕use (lm)	Efficacy (lm/W)	Beam angle (°)
1	2.5	N/A	11.94	11.94	N/A	N/A
2	2.5	N/A	11.94	11.94	N/A	N/A
3	2.5	N/A	11.90	11.90	N/A	N/A
4	2.5	N/A	11.94	11.94	N/A	N/A
5	2.5	N/A	11.92	11.92	N/A	N/A
6	2.5	N/A	11.93	11.93	N/A	N/A
7	2.5	N/A	11.90	11.90	N/A	N/A
8	2.5	N/A	11.90	11.90	N/A	N/A
9	2.5	N/A	11.99	11.99	N/A	N/A
10	2.5	N/A	11.91	11.91	N/A	N/A
Avg.	2.5	N/A	11.92	11.92	N/A	N/A

## 2. Color Performance:

Color Temp (CCT)	Color rendering (Ra)	R9	SDCM	х	у



3. Different Mode Power . Flicker. Stroboscopic Effect and Lumen Maintenance Test:

Sampl eNo.	No-Load Power Pno	Standby Power Psb	Network Sb. PowerPnet	Flicker PstLM	Stroboscopic Effect SVM	Total Luminous flux (lm) After 3600h	Lumen Maintenanceat 3600h (%)	Survival factor at 3600h
1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
3	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Avg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A



Report No.: CstarWJ13ERP03

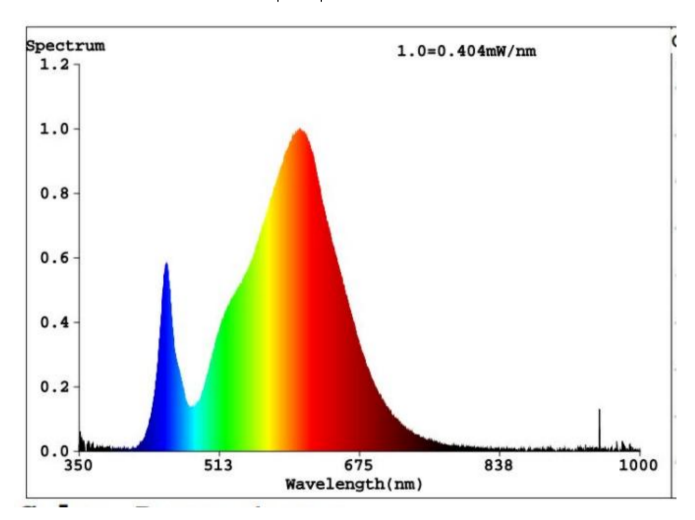
## ATTACHMENT 1(S) of Energy efficiency classes

Energy efficiency classe	<u>s</u>					
Standard	Clau	se	Model No.			
(EU) 2019/2015	Enei	gy class	ass LH64			
Conditions	-aml	t conditions: oition: <u>25</u> °C/ <u>65</u> %R.H. t voltage:AC230V50Hz				
$\Phi$ use	11.9	Im (Declared	d)			
Pon	Pon	= 2.5W (Dec	clared)			
F <sub>TM</sub>						
η <sub>тΜ</sub>						
Technical requirements	1			Test result		
		Energy effic	rgy efficiency class Total mains efficacy лтм (Im/W)			
$\eta_{TM} = (\Phi_{use}/P_{on}) \times F_{TM} (ln)$	1/W).		A	210 ≤ л тм	N	
Total (Resp. 12) 19(8) (1-22)			В	185 ≤ η <sub>тМ</sub> < 210	N	
			С	160 ≤ η <sub>т</sub> м < 185	N	
			D	$135 \leqslant \eta_{\mathrm{TM}} < 160$	N	
			E	110 ≤ η <sub>тМ</sub> < 135	N	
			F	85 ≤ η <sub>т</sub> м < 110	N	
			G	η <sub>т</sub> м < 85	N	
Factors FTM by light source	e type				·	
Light source type				Factor F <sub>TM</sub>		
Non-directional (NDLS) operating on mains (MLS)			1.000	N		
Non-directional (NDLS) not operating on mains (NMLS)			0.926	N		
Directional (DLS) operating on mains (MLS)			1.176	N		
Directional (DLS) not oper	ating o	n mains (NM	ILS)	1.089	N	

## Report No.: CstarWJ13ERP03

## ATTACHMENT 2(S) of Spectral power distribution

## Spectral power distribution

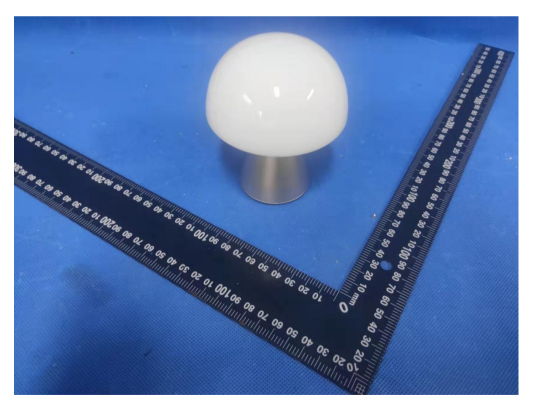


# ATTACHMENT 3(S) of Photos

#### Photo 1:



Photo 2:



**\*\*\*\*\*\* END OF REPORT \*\*\*\*\***