

	TEST REPORT					
COMMISSION	REGULATION (EU) 2019/2020 of	1 October 2019				
laying down ecodesign require	ments for light sources and sep	parate control gears pursuant to				
Directive 2009/125/EC of the European Parliament and of the Council						
Report reference No	LCS210204010BS					
Tested by	Teresa Liu((Project Engineer)	STESTING LABORING				
Check by	Ian Luo (Director)	* Par Par				
Approved by	Jesse Liu (Manager)	A POPPERSON				
Date of issue	October 13, 2021					
Contents	14 pages					
Testing laboratory						
Name	Shenzhen Southern LCS Compli	ance Testing Laboratory Ltd.				
Address	101-201, No.39 Buliding, Xialang	g Industrial Zone, Heshuikou				
	Community, Matian Street, Guar	ngming District, Shenzhen, China				
Testing location	As above					
Client						
Name	Shandong Xizun Trading Co., Ltd.					
Address	No.13788 Century Avenue, Lixia	District, Jinan City Shandong				
	Province,China					
Manufacturer						
Name	Shandong Xizun Trading Co., Ltd	d.				
Address	No.13788 Century Avenue, Lixia	District, Jinan City Shandong				
	Province,China					
Test specification						
Standard	COMMISSION REGULATION (EU) 2019/2020				
	COMMISSION DELEGATED RE	EGULATION (EU) 2019/2015				
	COMMISSION DELEGATED RE	EGULATION (EU) 2021/340				
	COMMISSION DELEGATED RE					
Test procedure						
	COMMISSION DELEGATED RE					
	COMMISSION DELEGATED RE					
	COMMISSION DELEGATED RE					
Non-standard test method						
RE No. (EU) 2019/2020						

 TRF No. (EU) 2019/2020

 Shenzhen Southern LCS Compliance Testing Laboratory Ltd.

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Test item Description	BIO BOTTLE
Trademark	Bioloark [®]
Model and/or type reference	FD250
Rating(s)(V/Hz/W)	DC5V, 10W
Test case verdicts	
Test case does not apply to the test object :	N(N/A)
Test item does meet the requirement:	P(Pass)
Test item does not meet the requirement:	F(Fail)
Testing	
Date of receipt of test item:	April 29, 2021
Date(s) of performance of test	April 30, 2021 – September 27, 2021
Test item particulars:	
Type of light source:	
	HL LFLT5HE LFL T5HO CFLni other FL
- Lighting technology used	□ HPS □ MH □ other HID □ LED □ OLED
	mixed other
- Non-directional or directional	
- Mains or non-mains	\square MLS \bowtie NMLS
- Connected light source (CLS)	\Box Yes \boxtimes No
- Colour-tuneable light source	\Box Yes \boxtimes No
- Envelope	⊠ no □ second □ non-clear
- High luminance light source	□ Yes 🛛 No
- Anti-glare shield	\Box Yes \boxtimes No
- Dimmable	\Box Yes \Box only with specific dimmers \boxtimes No
- Control gear	⊠ Integrated □ External
- Use of light source:	☐ Indoor ☐ Industry
Lamp cap installed:	N/A
General product parameters :	
Energy consumption in on-mode	
(kWh/1 000 h)	10
Energy efficiency class	□A □B □C □D □E □F ⊠G
Rated useful luminous flux(Im):	750lm
Rated CCT(K):	6500K
On-mode power (Pon), expressed in W:	10W
Standby power (Psb)(W):	N/A
Networked standbypower(Pnet)for CLS.(W):	N/A
TRF No. (FU) 2019/2020	

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r	
Rated Ra	80
Outer dimensions(mm):	Ф206*60mm
Spectral power distribution	See attachment 2
Claim of equivalent power	□Yes: ⊠N/A
Chromaticity coordinates (x and y)	x:3130, y:0.3370
Peak luminous intensity(cd) :	220
Beam angle in degrees($^{\circ}$):	90°
R9 colour rendering index valueR9	0
Survival factor	100%
The lumen maintenance factor:	96%
Displacement factor (cos ϕ 1)	N/A
Colour consistency in McAdam ellipses:	6
Claims that an LED light source replaces a	
fluorescent light source without integrated	
ballast of a particular wattage	□Yes: ⊠N/A
Flicker metric (Pst LM)	N/A
Stroboscopic effect metric (SVM)	N/A
Rated life time(h):	30000h
Attachments:	
The test report includes: ATTACHMENT 1(S)) of Energy efficiency classes
The test report includes: ATTACHMENT 2(S)) of Spectral power distribution
The test report includes: ATTACHMENT 3(S)) of Photos
Summary of testing:	
1、 These results are in compliance with the	ecodesign requirements of the Commission Regulation (EU)
2019/2020.	
2、 Measurement was conducted at voltage	DC5V and a stable ambient temperature 25 \pm 10 $^\circ\!{ m C}.$

3、THDu≤ 3%



Instrument	Equipment ID	Model	Calibration Date	Calibration Due Date
Full-field Speed Goniophotometer	SLCS-S-112	GO-R5000	2021/06/21	2022/06/20
Digital Power Meter	SLCS-S-103	PF2010	2021/06/21	2022/06/20
AC Testing Power Source	SLCS-S-115	DPS1060	2021/06/21	2022/06/20
Total Spectral Radiant Flux Standard Lamp	SLCS-S-143	D908S	2021/07/28	2022/07/27
2m Integrating Sphere System	SLCS-S-038	SPR-3000	2021/06/21	2022/06/20
Digital Power Meter	SLCS-S-058	WT310	2021/06/21	2022/06/20
AC Testing Power Source	SLCS-S-111	APW-105N	2021/06/21	2022/06/20
Standard Lamp	SLCS-S-118	S11010017	2021/07/01	2022/06/30
Power Meter	SLCS-S-060	PF9800	2021/06/21	2022/06/20
Flicker Photometer	SLCS-S-119	FP-210	2021/06/21	2022/06/20

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 Enclosure #)" refers to additioal information appended to the report.

"(see appended table)" refers to a table appended to the report.

Throughout this report a point is used as the decimal separator.



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(EU) 2019/2020
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Clause	Requirement - Test	Result - Remark	Verdict

Annex I (Clause)	Definitions in Regulation (EU) 2019/2020	Р	
	Number of sample used for test	10 pcs	Р
(3)	Directional Light Source	Р	
	at least 80 % of total luminous flux within a solid		Р
	angle of π sr (corresponding to a cone with angle of 120°)		
(15)	Useful luminous flux Фuse	Р	
	for non-directional light sources it is the total flux emitted in a solid angle of 4π sr (corresponding to a 360° sphere)	N	
	for directional light sources with beam angle \geq 90° it is the flux emitted in a solid angle of π sr (corresponding to a cone with angle of 120°)		Р
	for directional light sources with beam angle < 90° it is the flux emitted in a solid angle of $0,586\pi$ sr (corresponding to a cone with angle of 90°)		N
Annex II (Clause)	Energy Efficiency Requirements in Regulation ((EU) 2019/2020	Р
1.(a)	Energy Efficiency Requirements – Light Source	Р	
	On-mode Power Pon (W):	Pon=10.00 W	Р
	Maximum Allowed Power Ponmax (W): Ponmax = C x (L + Φ use/(F x η)) x R	Ponmax=10.18 W	Р
	Φuse:	750 lm	
	Threshold efficacy η (Im/W): η for LED:	120.0	Р
	End loss factor L (W) depending on light source: L for LED: 1.5	1.5	Р
	End loss factor L (W) for connected light sources: 2.0		N
	Efficacy Factor F: 1.00 for non-directional light sources (NDLS, using total flux)		N
	Efficacy Factor F: 0.85 for directional light sources (DLS, using flux in a cone)	0.85	Р
	CRI Factor R: 0.65 for CRI \leq 25		N
	CRI Factor R: (CRI+80)/160 for CRI > 25, rounded to two decimals	R=(80+80)/160=1	Р
	Correction Factor C Depending on Light Source Characteristics in Table 2		N



Clause	(EU) 2019/2020	Result - Remark	Verdict			
Clause	Requirement - Test		veruici			
	Non-directional (NDLS) not operating on mains		N			
	(NMLS), Basic Value: 1.00					
	Non-directional (NDLS) operating on mains		N			
	(MLS), Basic Value: 1.08					
	Directional (DLS) not operating on mains	1.15	P			
	(NMLS), Basic Value: 1.15					
	Directional (DLS) operating on mains (MLS),		N			
	Basic Value: 1.23		N			
	Special Light Source Bonus on C					
1.(a)	Standby power – Light Source	Γ	N			
	The standby power Psb of a light source shall not					
	exceed 0.5 W					
	The networked standby power Pnet of a connected light source shall not exceed 0.5 W		N			
	The allowable values for Psb and Pnet shall not		N			
	be added together					
1.(b)	Energy Efficiency Requirements – Separate Con	ntrol Gear (at full-load)	N			
. ,	Control gear for LED or OLED light sources:		N			
	$P_{eg}^{0.81}/(1.09 \times P_{eg}^{0.81} + 2.10)$					
	The no-load power Pno of a separate control		N			
	gear shall not exceed 0.5 W					
	The standby power Psb of a separate control		N			
	gear shall not exceed 0.5 W					
	The networked standby power Pnet of a		N			
	connected separate control gear shall not exceed					
	0.5 W		N			
	The allowable values for Psb and Pnet shall not be added together		N			
2.	Functional Requirements – Light Source (Table	4)	P			
	Colour Rendering Index CRI: ≥80	82.4	 P			
	Displacement Factor DF at Power Input Pon for LE		P			
	No limit at Pon \leq 5 W DF \geq 0.5 at 5 W < Pon \leq 10 W,		N			
	$DF \ge 0.5 \text{ at } 5 \text{ W} < POH \le 10 \text{ W},$ $DF \ge 0.7 \text{ at } 10 \text{ W} < Poh \le 25 \text{ W}$					
	$DF \ge 0.9$ at 25 W < Pon					
	Lumen Maintenance Factor (for LED and OLED):	96.62%	P			
	$X_{\text{LMF,MIN}}\% = 100 \times e \frac{(3000 \times \ln(0.7))}{L_{70}}$					
	Survival Factor (for LED and OLED):	100%	P			
	At least 9 light sources of the test sample must					
	be operational after completing the test in Annex					
	V of this Regulation.					
	Colour consistency for LED and OLED light	5.1	Р			



	(EU) 2019/202	20	
Clause	Requirement - Test	Result - Remark	Verdict
	sources: Variation of chromaticity coordinates		
	within a six-step MacAdam ellipse or less.		NI
	Flicker for LED and OLED MLS:		N
	Pst LM \leq 1.0 at full-load		N
	Stroboscopic effect for LED and OLED MLS: SVM \leq 0.4 at full-load		N
3.(a)	Information to be displayed on the light source	P	
	Useful luminous flux (lm)	P	
	Correlated colour temperature (K)	6500K	P
	Beam angle (°) For directional light sources	90°	P
3.(b)	Information to be visibly displayed on the page	kaging	P
3.(b)(1)	Light source placed on the market, not in a co		P
	(a) Useful luminous flux (Im):		P
	- In a font at least twice as large as the display		
	of the on-mode power (Pon)		
	- Clearly indicating if it refers to the flux in a		
	sphere (360°), in a wide cone (120°) or in a		
	narrow cone (90°)		
	(b) Correlated Colour Temperature, rounded to		Р
	the nearest 100 K		
	(c) Beam angle in degrees For directional light		Р
	sources		
	(d) electrical interface details, e.g. cap- or		Р
	connector-type, type of power supply (e.g. 230 V		
	AC 50 Hz, 12 V DC)		
	(e) L70B50 lifetime for LED and OLED light		Р
	sources, expressed in hours		
	(f) on-mode power (Pon), expressed in W		Р
	(g) standby power (Psb), expressed in W and		N
	rounded to the second decimal. If the value is		
	zero, it may be omitted from the packaging		
	(h) networked standby power (Pnet) for CLS,		N
	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		Р
	nearest integer		
	(j) Clear indication to this effect, if CRI< 80, and		N
	the 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		P



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(EU) 2019/2020 **Requirement - Test Result - Remark** Verdict Clause as ambient temperature Ta \neq 25 ° C or specific thermal management is necessary) (I) a warning if the light source cannot be dimmed Р or can be dimmed only with specific dimmers or with specific wired or wireless dimming methods. In the latter cases a list of compatible dimmers and/or methods shall be provided on the manufacturer's website (m) if the light source contains mercury: a Р warning of this, including the mercury content in mg rounded to the first decimal place (n) if the light source is within the scope of Ρ 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 3.(b)(2) Ν Separate control gears 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 gear Ν (for HL, LED and OLED) or the power of the light source for which the control gear is intended (for FL and HID)

FL and HID)	
(b) the type of light source(s) for which it is intended	Ν
(c) the efficiency in full-load, expressed in percentage	Ν
 (d) the no-load power (Pno), expressed in W and rounded to the second decimal, or the indication that the gear is not intended to operate in no-load mode. If the value is zero, it may be omitted from the packaging but shall nonetheless be declared in the technical documentation and on websites 	Ν
(e) 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	Ν
(f) the networked standby power (Pnet), expressed in W and rounded to the second decimal. If the value is zero, it may be omitted from the packaging but shall nonetheless be declared in the technical documentation and on websites	Ν
 (g) a warning if the control gear is not suitable for	Ν



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	(EU) 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 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 		N	
3.(c)	Information to be visibly displayed on a free-ac manufacturer, importer or authorised represent		N	
3.(c)(1)	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:			
	(a) the information specified in point 3(b)(2), except 3(b)(2)(h)		N	
	(b) the outer dimensions in mm		N	
	(c) the mass in grams of the control gear, without packaging, and without lighting control parts and non-lighting parts, if any and if they can be physically separated from the control gear		N	
	 (d) instructions on how to remove lighting control parts and non-lighting parts, if any, or how to switch them off or minimise their power consumption during control-gear testing for market surveillance purposes 		N	
	(e) if the control gear can be used with dimmable light sources, a list of minimum characteristics that the light sources should have to be fully compatible with the control gear during dimming, and possibly a list of compatible dimmable light sources		N	
	(f) recommendations on how to dispose of it at		N	



Appendix-Test Data Sheet

1. Initial Lumen Measurement :

Sample No.	Power Pon (W)	Disp. Factor	Luminous Flux ^Φ total (Im)	Luminous Flux	Efficacy (Im/W)	Beam angle ($^\circ$)
1	10.08	N/A	766.48	697.34	76.04	92.7
2	10.07	N/A	768.52	695.65	76.32	92.8
3	10.09	N/A	767.41	698.40	76.06	92.6
4	10.08	N/A	772.69	697.74	76.66	92.9
5	10.10	N/A	768.80	700.66	76.12	92.8
6	10.12	N/A	775.51	702.70	76.63	92.7
7	10.08	N/A	781.57	706.59	77.54	93.0
8	10.09	N/A	783.76	705.95	77.68	92.9
9	10.13	N/A	778.65	708.42	76.87	92.8
10	10.11	N/A	780.86	710.15	77.24	93.2
Avg.	10.10	N/A	774.43	702.36	76.71	92.8

2、 Color Performance:

Color Temp (CCT)	Color rendering (Ra)	R9	SDCM	x	у
6756	82.2	-24	5.0	0.3145	0.3406
6743	82.3	-23	5.1	0.3146	0.3407
6752	82.5	-25	4.9	0.3144	0.3409
6760	82.4	-27	5.3	0.3147	0.3406
6764	82.2	-24	5.2	0.3145	0.3408
6758	82.3	-26	4.9	0.3146	0.3406
6769	82.6	-25	5.0	0.3148	0.3407
6757	82.5	-23	5.1	0.3150	0.3405
6750	82.3	-28	5.0	0.3152	0.3409
6763	82.4	-27	5.4	0.3149	0.3410
6757	82.4	-25	5.1	0.3147	0.3407



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

Sample No.	No-Load Power Pno	Standby Power Psb	Network Sb. Power Pnet	Flicker Pst LM	Stroboscopic Effect SVM	Total Luminous flux (Im) After 3600h	Lumen Maintenance at 3600h (%)	Survival factor at 3600h
1	N/A	N/A	N/A	N/A	N/A	739.96	96.54%	Р
2	N/A	N/A	N/A	N/A	N/A	743.24	96.71%	Р
3	N/A	N/A	N/A	N/A	N/A	741.55	96.63%	Р
4	N/A	N/A	N/A	N/A	N/A	745.80	96.52%	Р
5	N/A	N/A	N/A	N/A	N/A	742.74	96.61%	Р
6	N/A	N/A	N/A	N/A	N/A	749.76	96.68%	Р
7	N/A	N/A	N/A	N/A	N/A	755.31	96.64%	Р
8	N/A	N/A	N/A	N/A	N/A	757.74	96.68%	Р
9	N/A	N/A	N/A	N/A	N/A	752.33	96.62%	Р
10	N/A	N/A	N/A	N/A	N/A	753.84	96.54%	Р
Avg.	N/A	N/A	N/A	N/A	N/A	748.23	96.62%	Р



ATTACHMENT 1(S)

Energy efficiency classes							
Standard	Clause	Model No.		Verdict			
(EU) 2019/2015	Energy class	FD250		Р			
	Test conditions: ambient: <u>25</u> °C/ <u>65</u> %R.H. Test voltage: DC5V						
Φ use	750 lm (Declared	d)					
Pon	Pon =10 W (Declared)						
Fтм	1.089						
η _т Μ	81.68 lm/w (Declared)						
Technical requirements		Test result					
	Energy eff	iciency class	Total mains efficacy η _{_TM} (Im/W)				
$\eta_{\rm TM} = (\Phi_{\rm use}/P_{\rm on}) \times F_{\rm TM} (lm/V)$	<i>W</i>).	A	210 ≤ ŋ ™	N			
	675713	В	185 ≤ ൱ _™ м < 210	N			
		С	160 ≤ 1, ™ < 182	N			
		D	135 ≤ ୩ _{⊤M} < 160	N			
		E	110 ≤	N			
		F	85 \leqslant $\eta_{_{\rm T}M}$ < 110	N			
		G	η _{тM} < 85	Р			
Factors FTM by light source	e type						
Light source type		Factor F™					
Non-directional (NDLS) ope	rating on mains (1.000	N				
Non-directional (NDLS) not	operating on mai	0.926	N				
Directional (DLS) operating	on mains (MLS)	1.176	N				
Directional (DLS) not operat	ting on mains (NN	1.089	Р				



ATTACHMENT 2(S)





ATTACHMENT 3(S)

Photos of FD250



----- End of test report -----