

CENTRE OF TESTING SERVICE INTERNATIONAL

OPERATE ACCORDING TO ISO/IEC 17025

TEST REPORT

RoHS 2011/65/EU

Test Report Number: CGZ3140305-00534-C



CTS (Guangzhou) Testing Service Technology Co., Ltd.
A101, No.65, Zhuji Road, Tianhe District, Guangzhou, Guangdong, China







REPORTNo. : CGZ	Z3140305-00534-C
-------------------	------------------

DATE : Mar. 25, 2014

PAGE : 1 of 15

Table of contents

1	General Information	2
1.1	Application Details	2
1.2	Manufacturer & Buyer	2
1.3	Description of the Test Item	2
2	Test results	3
2.1	Sample Receiving Date	3
2.2	Testing Period	3
2.3	Test Requested	3
2.4	Test Method	3
2.5	Chemical Test Method Flow Chart	4
2.6	Conclusion	5
2.7	Test Results	6
2.7.	1 Test results of all parts by EDXRF and chemical confirmation	6
3	Sample Reference Photo	13

The measurement results only apply to the submitted samples. Copyright of this report is owned by Centre of Testing Service and may not be reproduced other than in full except with the written approval of the issuing Company.

Tel: +86-20-85543113 (32 lines) Complaint line: +86-20-85533471







REPORT No. : CGZ3140305-00534-C

: Mar. 25, 2014 DATE

PAGE : 2 of 15

General Information

Application Details

Name : Zhongshan Photon Lighting Factory

Address No.37 Dongcheng Road Dongsheng Road Zhongshan City

Guangdong Province China

Sabrina Suen Contact

: +86-0760-22828268 Telephone +86-0760-22828262 Fax

Mobile telephone 13318282517

Email photonlighting@163.com

1.2 Manufacturer & Buyer

Zhongshan Photon Lighting Factory Manufacturer name

Address No.37 Dongcheng Road Dongsheng Road Zhongshan City

Guangdong Province China

Contact Sabrina Suen Telephone +86-0760-22828268 +86-0760-22828262 Fax Mobile telephone 13318282517

Email photonlighting@163.com

Buyer name

1.3 Description of the Test Item

Sample name Ceiling light

Model No. PT-LED 323/12, PT-LED 324/18

> PT-LED 329/9, PT-G9 247/6GD, PT-G9 247/6CM, PT-G9 372/3GD, PT-G9 372/3CM, PT-G9 371/9GD.

PT-G9 371/9CM, PT-G9 396/9 LED, PT-G9 396/4 LED

Brand name

Condition of sample(s) : EFFECTIVE

The measurement results only apply to the submitted samples.

Copyright of this report is owned by Centre of Testing Service and may not be reproduced other than in full except with the written approval of the issuing Company.

Tel: +86-20-85543113 (32 lines) Fax: +86-20-38780406 Complaint line: +86-20-85533471 E-mail: cts@cts-lab.com.cn





REPORT No. : CGZ3140305-00534-C

DATE : Mar. 25, 2014

PAGE : 3 of 15

2 Test results

2.1 Sample Receiving Date

Mar. 17, 2014

2.2 Testing Period

Mar. 17, 2014 to Mar. 24, 2014

2.3 Test Requested

In accordance with the RoHS Directive 2011/65/EU Annex II.

2.4 Test Method

1. X-Ray Fluorescence Spectrometry method in reference to IEC 62321-3-1:2013.

2. Chemical test method

Test Item(s)	Test Method	Test Instrument
Lead (Pb)	With reference to IEC 62321-5:2013	ICP-AES
Cadmium (Cd)	With reference to IEC 62321-5:2013	ICP-AES
Mercury (Hg)	With reference to IEC 62321-4:2013	ICP-AES
Chromium VI (Cr VI)	With reference to IEC 62321:2008	UV-Vis
PBBs	With reference to IEC 62321:2008	GC-MS
PBDEs	With reference to IEC 02321.2000	GC-IVIS

Copyright of this report is owned by Centre of Testing Service and may not be reproduced other than in full except with the written approval of the issuing Company.

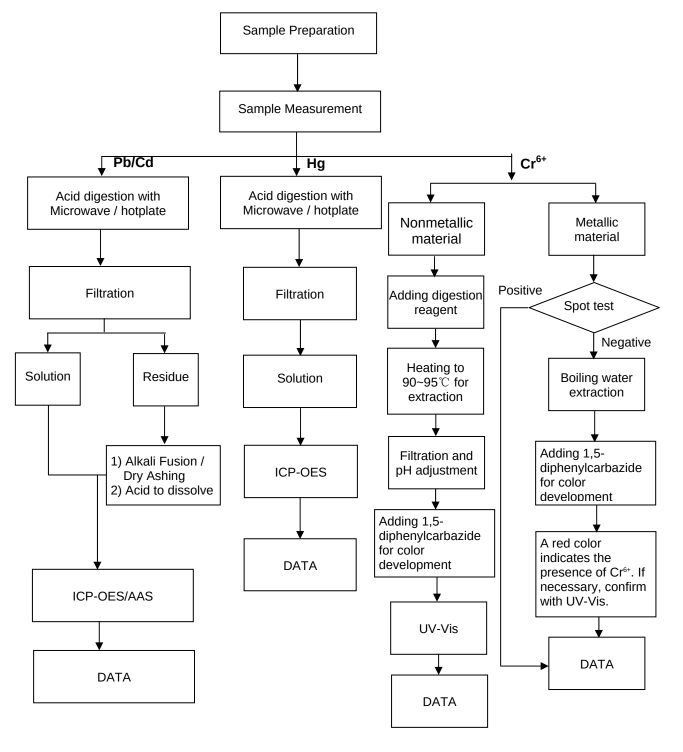




REPORT No. : CGZ3140305-00534-C

DATE : Mar. 25, 2014 PAGE : 4 of 15

2.5 Chemical Test Method Flow Chart



The measurement results only apply to the submitted samples.

Copyright of this report is owned by Centre of Testing Service and may not be reproduced other than in full except with the written approval of the issuing Company.



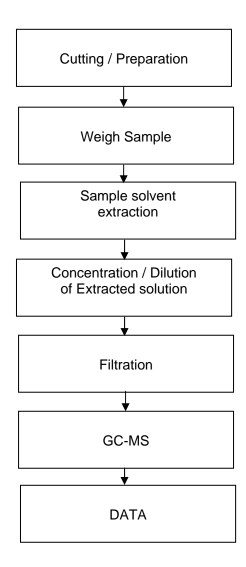


REPORT No. : CGZ3140305-00534-C

DATE : Mar. 25, 2014

PAGE : 5 of 15

PBBs / PBDEs



2.6 Conclusion

Based on the performed tests on submitted samples, the results of Lead, Cadmium, Mercury, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE) comply with the limits as set by RoHS Directive 2011/65/EU Annex II; recasting 2002/95/EC.

The measurement results only apply to the submitted samples.

Copyright of this report is owned by Centre of Testing Service and may not be reproduced other than in full except with the written approval of the issuing Company.

Tel: +86-20-85543113 (32 lines) Complaint line: +86-20-85533471





REPORT No. : CGZ3140305-00534-C

: Mar. 25, 2014 DATE

PAGE : 6 of 15

2.7 **Test Results**

2.7.1 Test results of all parts by EDXRF and chemical confirmation

		Comple Description		F	Result	3		Chemical Confirmation
No.		Sample Description	Pb	Cd	Hg	Cr	Br	Result (Unit=mg/kg)
1		Silvery metal cover	Р	Р	Р	Р	/	
2		Silvery metal holder	Р	Р	Р	Χ	/	CrVI=N.D.
3		Silvery metal screw	Р	Р	Р	Р	/	
4	,	Silvery metal gasket	Р	Р	Р	Р	/	
5		Silvery metal nut	Р	Р	Р	Р	/	
6	White plastic sheet			Р	Р	Р	Р	
7	LED	Yellow encapsulation material	Р	Р	Р	Р	Р	
8	LED	LED White plastic body		Р	Р	Р	Р	
9		Silvery metal frame	Р	Р	Р	Р	/	
10	Sil	very metal fixing block	Р	Р	Р	Р	/	
11	Silve	ery metal screw with cap	Р	Р	Р	Р	/	
12		Blue cable jacket (thin)	Р	Р	Р	Р	Р	
13		Brown cable jacket	Р	Р	Р	Р	Р	
14		White cable knot	Р	Р	Р	Р	Р	
15	Wire	Wire Silvery wire		Р	Р	Р	/	
16	Black jacket		Р	Р	Р	Р	Р	
17		Black pyrocondensation tube		Р	Р	Р	Р	
18		White semitransparent plastic pipe	Р	Р	Р	Р	Р	





REPORT No. : CGZ3140305-00534-C

: Mar. 25, 2014 DATE

: 7 of 15 PAGE

						F	Results	5		Chemical Confirmation
No.			Sample Description		Pb	Cd	Hg	Cr	Br	Result (Unit=mg/kg)
19			S	silvery metal sheet	Р	Р	Р	Р	/	
20	Wire		E	Black cable jacket	Р	Р	Р	Р	Р	
21	VVIIC	•		Black soft rubber	Р	Р	Р	Р	Р	
22			Golde	n metal wiring terminal	Р	Р	Р	Р	/	
23	White b	NOV.	S	Silvery metal block	Р	Р	Р	Р	/	
24	vviille t	JOX	Сорр	er-colored metal block	Х	Р	Р	Р	/	Pb=1.2×10 ⁴ *
25			ı	Blue plastic block	Р	Р	Р	Р	Х	PBBs,PBDEs =N.D.
26	White b			Vhite plastic cover	Р	Р	Р	Р	Р	
27	printing			Black ink	Р	Р	Р	Р	Р	
28			White double-side adhesive tape		Р	Р	Р	Р	Р	
29				Green PCB	Р	Р	Р	Р	Р	
30				Solder tin	Р	Р	Р	Р	/	
31				Copper foil	Р	Р	Р	Р	/	
32			IC	Black body	Р	Р	Р	Р	Р	
33	DOD		IC	Pin	Р	Р	Р	Р	/	
34	PCB		Chip resistor		Х	Р	Р	Р	Р	Pb=1.6×10 ^{3 △}
35			С	hip capacitor	Р	Р	Р	Р	Р	
36		С		Chip audion	Р	Р	Р	Р	Р	
37		,,.!	hold-"4	Green plastic	Р	Р	Р	Р	Р	
38		wire	holder1	Silvery metal fixing block	Р	Р	Р	Р	/	





REPORT No. : CGZ3140305-00534-C

: Mar. 25, 2014 DATE

PAGE : 8 of 15

					ſ	Result	5		Chemical Confirmation
No.		Sample D	escription	Pb	Cd	Hg	Cr	Br	Result (Unit=mg/kg)
39		wire holder1	Silvery metal wafer	Р	Р	Р	Χ	/	CrVI=N.D.
40			Blue plastic jacket with white printing	Р	Р	Р	Р	Р	
41			Brown plastic jacket with white printing	Р	Р	Р	Р	Р	
42			Silvery metal cover	Р	Р	Р	Р	/	
43		Aluminum electrolytic	Black rubber end closure	Р	Р	Р	Р	Р	
44		capacitor	Pin	Р	Р	Р	Р	/	
45			Capacitor anode film	Р	Р	Р	Р	/	
46			Capacitor cathode film	Р	Р	Р	Р	/	
47			Paper film	Р	Р	Р	Р	Р	
48	PCB	Rectifier	Black solid with silvery printing body	Р	Р	Р	Р	Х	PBBs,PBDEs =N.D.
49		diode	Pin	Р	Р	Р	Р	/	
50			Enamelled wire	Р	Р	Р	Р	/	
51			Yellow adhesive tape	Р	Р	Р	Р	Р	
52		Transformer	Black metal winding column	Р	Р	Р	Р	/	
53		Transionnei	Transparent cable jacket	Р	Р	Р	Р	Р	
54			Black plastic base	Р	Р	Р	Р	Р	
55			Pin	Р	Р	Р	Р	/	
56		Three- terminal	Black body	Р	Р	Р	Р	Х	PBBs,PBDEs =N.D.
57		voltage regulator diode	Silvery metal	Р	Р	Р	Р	/	





REPORT No. : CGZ3140305-00534-C

: Mar. 25, 2014 DATE

PAGE : 9 of 15

	o. Sample Description				F	Results	3		Chemical Confirmation
No.		Sample Des	scription	Pb	Cd	Hg	Cr	Br	Result (Unit=mg/kg)
58		Three-terminal	Pin	Р	Р	Р	Р	/	
59		voltage regulator diode	Black metal radiator piece	Р	Р	Р	Р	/	
60		Voongoiter	Blue body	Р	Р	Р	Р	Р	
61		Y capacitor	Pin	Р	Р	Р	Р	/	
62		Brown	Brown encapsulation material	Р	Р	Р	Р	Р	
63		polyester capacitor	Capacitor film	Р	Р	Р	Р	/	
64		Сарасног	Pin	Р	Р	Р	Р	/	
65			Yellow plastic cover	Р	Р	Р	Р	Х	PBBs,PBDEs =N.D.
66			Brown plastic cover	Р	Р	Р	Р	Р	
67	PCB	Yellow capacitance	Capacitor film	Р	Р	Р	Р	/	
68		·	Yellow encapsulation material	Р	Р	Р	Р	Р	
69			Pin	Р	Р	Р	Р	/	
70			Black soft plastic coat	Р	Р	Р	Р	Р	
71		In-line	Enamelled wire	Р	Р	Р	Р	/	
72		inductance	Winding column	Р	Р	Р	Р	Р	
73			Pin	Р	Р	Р	Р	/	
74			Enamelled wire	Р	Р	Р	Р	/	
75		Inductance	Winding column	Р	Р	Р	Р	Р	
76			White glue	Р	Р	Р	Р	Р	

The measurement results only apply to the submitted samples. Copyright of this report is owned by Centre of Testing Service and may not be reproduced other than in full except with the written approval of the issuing Company.

Tel: +86-20-85543113 (32 lines) Complaint line: +86-20-85533471





REPORT No. : CGZ3140305-00534-C

: Mar. 25, 2014 DATE : 10 of 15 PAGE

	Oranala Description			F	Result	3		Chemical Confirmation	
No.	Sa	Sample Description				Hg	Cr	Br	Result (Unit=mg/kg)
77		Color wheel	Grey body	Р	Р	Р	Р	Р	
78	PCB	resistor	Pin	Р	Р	Р	Р	/	
79	POD	Color wheel	Blue body	Р	Р	Р	Р	Р	
80		inductance	Pin	Р	Р	Р	Р	/	
81	White box with black printing 2	wire holder	Red plastic	Р	Р	Р	Р	Р	
82	Lamp	Glass lar	mp cover	Р	Р	Р	Р	Р	
83	- Lamp Filament			Р	Р	Р	Р	/	
84	Glass lamp-chimney				Р	Р	Р	Р	
85	Beige plastic base				Р	Р	Р	Р	
86	Transparent glass board			Р	Р	Р	Р	Р	
87		White coating		Р	Р	Р	Р	Р	
88		Transparent	cable jacket	Р	Р	Р	Р	Р	
89		Red transpare	nt cable jacket	Р	Р	Р	Р	Р	
90		White ca	ble band	Р	Р	Р	Р	Р	
91		Red cab	le jacket	Р	Р	Р	Р	Р	
92	Wire	Deep red c	able jacket	Р	Р	Р	Р	Р	
93	Blue cable ja Green cab		acket (thick)	Р	Р	Р	Р	Р	
94			ble jacket	Р	Р	Р	Р	Р	
95		Black cal	ole jacket	Р	Р	Р	Р	Р	
96		Yellow / greer jac	striped cable ket	Р	Р	Р	Р	Р	

The measurement results only apply to the submitted samples. Copyright of this report is owned by Centre of Testing Service and may not be reproduced other than in full except with the written approval of the issuing Company.

Tel: +86-20-85543113 (32 lines) Complaint line: +86-20-85533471





REPORT No. : CGZ3140305-00534-C

DATE : Mar. 25, 2014

PAGE : 11 of 15

	No. Sample Description			F	Chemical Confirmation			
No.			Pb	Cd	Hg	Cr	Br	Result (Unit=mg/kg)
97	LED	Transparent LED body	Р	Р	Р	Р	Х	PBBs,PBDEs =N.D.
98		Pin	Р	Р	Р	Р	/	
99	Black box	Black plastic	Р	Р	Р	Р	Р	
100	wire holder 2	White plastic	Р	Р	Р	Р	Р	

Note: P = Below Limit (Pass)

F = Over Limit (Fail)

X = Inconclusive

N.D. = not detected (less than MDL)

1mg/kg=1ppm=0.0001%

* According to the declaration from client, the source of lead in the sample could be from the copper alloy material. Lead as a copper alloy containing which is under 4% (40000ppm) is exempted from the requirement of RoHS Directive (Annex III,2011/65/EU).

[△] According to the declaration from client, the source of lead in the sample could be from the ceramic parts. Lead in electronic ceramic parts is exempted from the requirement of RoHS Directive (Annex III,2011/65/EU).

Remarks:

(1) Results are obtained by EDXRF for primary screening, and further chemical testing is recommended to be performed, if the concentration exceeds the below warning value according to IEC 62321-3-1:2013.

Element	Polymer Materials	Metallic Materials	Electronic Materials
Pb	P ≤ 500 < X < 1300 ≤ F	P ≤ 500 < X < 1300 ≤ F	P ≤ 500 < X < 1300 ≤ F
Cd	P ≤ 50 < X < 130 ≤ F	P ≤ 50 < X < 130 ≤ F	X < 130 ≤ F
Hg	P ≤ 500 < X < 1300 ≤ F	P ≤ 500 < X < 1300 ≤ F	P ≤ 500 < X < 1300 ≤ F
Cr	P ≤ 700 < X	P ≤ 700 < X	P ≤ 500 < X
Br	P ≤ 250 < X	1	P ≤ 250 < X

(2) Chemical Confirmation Result acceptable Limit:

The measurement results only apply to the submitted samples.

Copyright of this report is owned by Centre of Testing Service and may not be reproduced other than in full except with the written approval of the issuing Company.





: CGZ3140305-00534-C REPORT No.

: Mar. 25, 2014 DATE

PAGE : 12 of 15

Test items	Lead (Pb)	Cadmium (Cd)	Mercury (Hg)	Chromium (CrVI)	PBBs	PBDEs
Unit	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Acceptable Limit	1000	100	1000	1000	1000	1000

(3) The test results only apply to the materials requested by applicant.

Written by: Amma Inspected by: Anne Approved by:

End of Report

The measurement results only apply to the submitted samples.

Copyright of this report is owned by Centre of Testing Service and may not be reproduced other than in full except with the written approval of the issuing Company.

CTS (Guangzhou) Testing Service Technology Co., Ltd.

Fax: +86-20-38780406 E-mail: cts@cts-lab.com.cn

See Reverse For Terms And Conditions of Service

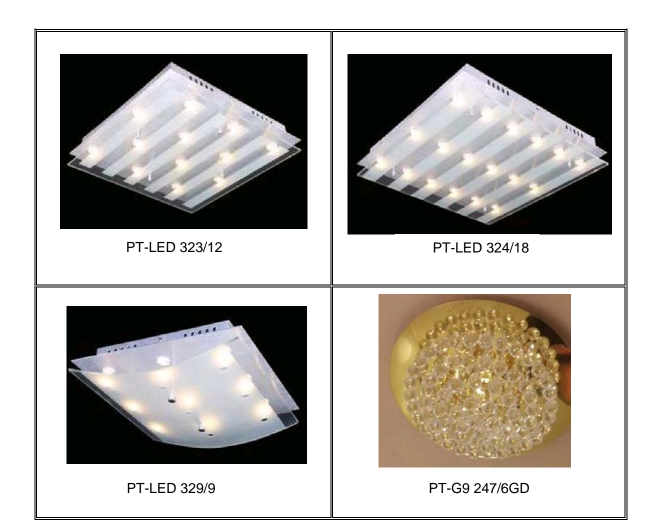




REPORT No. : CGZ3140305-00534-C

DATE : Mar. 25, 2014 PAGE : 13 of 15

3 Sample Reference Photo







REPORT No. : CGZ3140305-00534-C

DATE : Mar. 25, 2014 PAGE : 14 of 15



PT-G9 247/6CM



PT-G9 372/3GD



PT-G9 372/3CM



PT-G9 371/9GD





REPORT No. : CGZ3140305-00534-C

DATE : Mar. 25, 2014 PAGE : 15 of 15



PT-G9 371/9CM



PT-G9 396/9 LED



PT-G9 396/4 LED

The measurement results only apply to the submitted samples. Copyright of this report is owned by Centre of Testing Service and may not be reproduced other than in full except with the written approval of the issuing Company.

Tel: +86-20-85543113 (32 lines) Complaint line: +86-20-85533471