

CENTRE OF TESTING SERVICE INTERNATIONAL

OPERATE ACCORDING TO ISO/IEC 17025

TEST REPORT

RoHS 2011/65/EU

Test Report Number: CGZ3131230-04015-C-R1



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

Fl.2 South Huoju Building, No.181 Canghai Rd., Jiangdong High-tech Park, Ningbo China

PHONE +86-574-87912121 FAX +86-574-87907993







REPORT No. : CGZ3131230-04015-C-R1

: Jan. 21, 2014 DATE

: 1 of 10 PAGE

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	4
2.1	Sample Receiving Date	4
2.2	Testing Period	4
2.3	Test Requested	4
2.4	Test Method	4
2.5	Chemical Test Method Flow Chart	5
2.6	Conclusion	6
2.7	Test Results	7
2.7.	1 Test results of all parts by EDXRF and chemical confirmation	7
3	Sample Reference Photo	10

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. : CGZ3131230-04015-C-R1

DATE : Jan. 21, 2014

PAGE : 2 of 10

1 General Information

1.1 Application Details

Name : Shenzhen Aglare Lighting Co., Ltd.

Address : Factory A, Supply and Marketing Cooperative Industrial Park,

Guanlan Avenue, Guanlan Town, Bao'an District, Shenzhen City,

Guangdong, China

Contact : Cheng Jun

Telephone : +86-755-88868631
Fax : +86-27659398
Mobile telephone : 13902981139
Email : aglare@aglare.com

1.2 Manufacturer & Buyer

Manufacturer name : Shenzhen Aglare Lighting Co., Ltd.

Address : Factory A, Supply and Marketing Cooperative Industrial Park,

Guanlan Avenue, Guanlan Town, Bao'an District, Shenzhen City,

Guangdong, China

Contact : Cheng Jun

Telephone : +86-755-88868631 Fax : +86-27659398 Mobile telephone : 13902981139 Email : aglare@aglare.com

Buyer name : /

1.3 Description of the Test Item

Sample name : LED Amusement Light

Model No. : YJLED-001A-S12RGB;YJLED-015-SM16RGB, YJLED-007-SV12,

YJLED-007-SM12, YJLED-007-SV16, YJLED-007-SM16, YJLED-007-SV18, YJLED-007-SM18, YJLED-007-SV20, YJLED-007-SM20, YJLED-008-SV12, YJLED-008-SM12, YJLED-008-SV16, YJLED-008-SM16, YJLED-008-SM20, YJLED-009-SV12, YJLED-009-SM12, YJLED-009-SV16, YJLED-009-SM16, YJLED-009-SV20, YJLED-009-SM20, YJLED-010-SV22, YJLED-011-SV12, YJLED-011-SV16, YJLED-011-SV20, YJLED-011-SM22, YJLED-013-SV8, YJLED-013-SM8, YJLED-015-SV12RGB, YJLED-015-SM16RGB-1, YJLED-015-S12RGB, YJLED-018-SM12, YJLED-018-SV16, YJLED-018-SV20, YJLED-018-SM18, YJLED-018-ST9, YJLED-019-S8RGB, YJLED-019-S15WW-A, YJLED-019-SV18, YJLED-0019-S8RGB, YJLED-020-S1RGB, YJLED-021-S1RGB, YJLED-022-S3RGB, YJLED-024-S6, YJLED-001A-S48RGB-1-A,

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 +86-574-87912121 (16 lines) Fax +86-574-87907993 Complaint line +86-574-87908003 E-mail cts@cts-lab.com







REPORT No. : CGZ3131230-04015-C-R1

DATE : Jan. 21, 2014

PAGE : 3 of 10

YJLED-002A-S12RGB, YJLED-003A-S12RGB, YJLED-A003A-S12RGB, YJLED-004A-S12RGB-1, YJLED-A004A-S12RGB-1, YJLED-005A-S12RGB, YJLED-A006A-S12RGB-1, YJLED-A006A-S12RGB-1, YJLED-A008-SV16, YJLED-A006A-S12RGB-1, YJLED-A008-SV16, YJLED-A

A008-SV20, YJLED-008-ST8RGB

Brand name : Aglare Lighting 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.

Fax +86-574-87907993

E-mail cts@cts-lab.com See Reverse For Terms And Conditions of Service





REPORT No. : CGZ3131230-04015-C-R1

DATE : Jan. 21, 2014

PAGE : 4 of 10

2 Test results

2.1 Sample Receiving Date

Dec. 30, 2013

2.2 Testing Period

Dec. 30, 2013 to Jan. 06, 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: 2008.

2. Chemical test method

Test Item(s)	Test Method	Test Instrument		
Lead (Pb)	With reference to IEC 62321:2008	ICP-AES		
Cadmium (Cd)	With reference to IEC 62321:2008	ICP-AES		
Mercury (Hg)	With reference to IEC 62321:2008	ICP-AES		
Chromium (Cr)	With reference to IEC 62321:2008	UV-Vis		
PBBs	With reference to IEC 62321:2008	GC-MS		
PBDEs	With reference to ILC 02321.2000	GC-1013		

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.

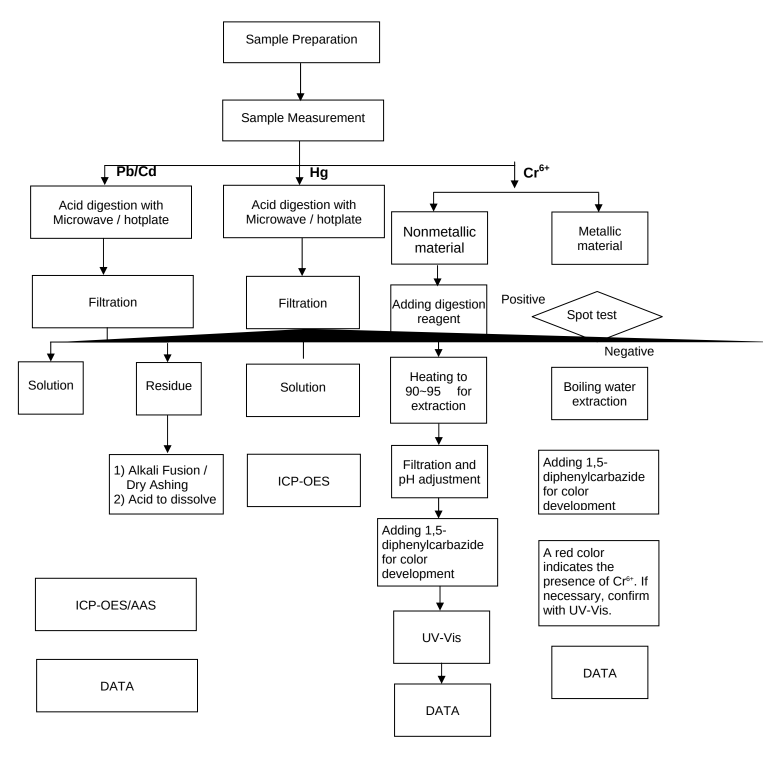




REPORT No. : CGZ3131230-04015-C-R1

DATE : Jan. 21, 2014 PAGE : 5 of 10

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.

CENTRE OF TESTING SERVICE

TEST REPORT

REPORT No. : CGZ3131230-04015-C-R1

DATE : Jan. 21, 2014





REPORT No. : CGZ3131230-04015-C-R1

: Jan. 21, 2014 DATE

PAGE : 7 of 10

2.7 **Test Results**

2.7.1 Test results of all parts by EDXRF and chemical confirmation

	Sample Description			Results				Chemical Confirmation		
No.				Pb	Cd	Hg	Cr	Br	Result (Unit=mg/kg)	
1	Cover(YJLE D-001A- S12RGB)		Transparent plastic cover		Р	Р	Р	Р	Р	
2			White plastic cover		Р	Р	Р	Р	Р	
3					Р	Р	Р	Р	/	
4			Black ink		Р	Р	Р	Р	Р	
5		Trans		nt encapsulation material (soft)	Р	Р	Р	Р	Р	
6		L	.ED	White plastic	Р	Р	Р	Р	Р	
7			V	White fibre board		Р	Р	Р	Х	PBBs,PBDEs =N.D.
8				Copper-colored metal wafer		Р	Р	Р	/	
9				Black plastic jacket with white printing	Р	Р	Р	Р	Р	
10	Body			Silvery metal cover	Р	Р	Р	Р	/	
11	(YJLED -001A-	Δlur	minum	Black rubber end closure	Р	Р	Р	Р	Р	
12	S12RG B)	RG elect	trolytic acitor	Pin	Р	Р	Р	Р	/	
13	D)	Сар	Jaciloi	Capacitor anode film	Р	Р	Р	Р	/	
14				Capacitor cathode film	Р	Р	Р	Р	/	
15		Brown polyester capacitor		Paper film		Р	Р	Р	Р	
16			Brown	Brown encapsulation material	Р	Р	Р	Р	Р	
17			yester	Capacitor film	Р	Р	Р	Р	/	
18			capacitor	Pin	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.

CENTRE OF TESTING SERVICE





REPORT No. : CGZ3131230-04015-C-R1

DATE : Jan. 21, 2014

PAGE : 9 of 10

: P = Below Limit (Pass) Note

> 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 glass material .Lead in glass of electronic components cathode ray tubes/fluorescent tubes is exempted from the requirement of RoHS Directive

(Annex ,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 ,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: 2008.

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	/	P ≤ 250 < X		

(2) Chemical Confirmation Result acceptable Limit:

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: Amada Inspected by: Annue

Approved by: /

End of Report

he 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 (Ningbo) Testing Service Technology Co., Ltd.

Fl.2 south Huoju Building, No.181 canghai Rd., Jiangdong High-tech Park Ningbo China

Tel +86-574-87912121 (16 lines) Complaint line +86-574-87908003 Fax +86-574-87907993 E-mail cts@cts-lab.com

See Reverse For Terms And Conditions of Service

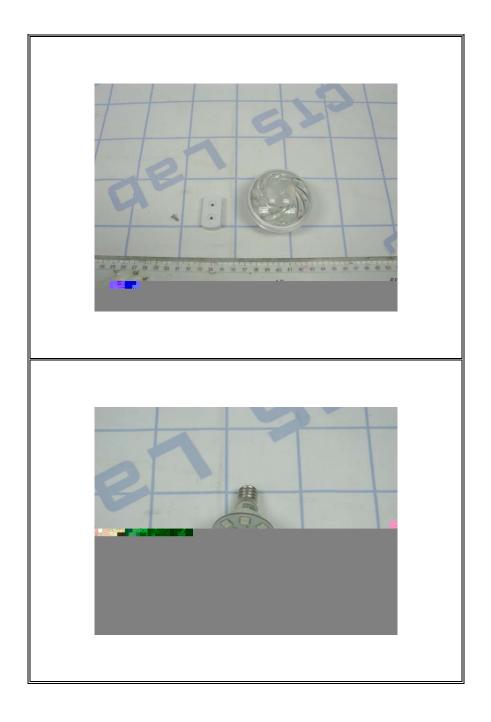




REPORT No. : CGZ3131230-04015-C-R1

: Jan. 21, 2014 DATE : 10 of 10 PAGE

3 **Sample Reference Photo**



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.