

TEST REPORT

LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 1 OF 34

CONCLUSION

PASS

Applicant:

LUMI LEGEND CORPORATION

22/F., BUILDING 1, LISI PLAZA, HUIFENG EAST ROAD, NINGBO, CHINA 315100

Date of Submission: 2023-4-13

Test Period: 2023-4-13 to 2023-4-20 Sample Mode: Sample Presentation

BV EE Ref. No.:

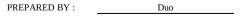
TEST REQUESTED

Sample Description:	Sample(s) received is(are) stated to be: TV BRACKET; MONITOR BRACKET; PC RISER; BRACKET COVER; USB CABLE;							
Manufacturer:	Buyer: /							
Style No(s):	LPA50-221、LPA36-443、KL22-22T、LP77-44T、LDT53-C012UP、LDT62-C012D、LDT63-C012GL、LWTE-55、PTS-03、PAD38-02、STB-165、FS21-46F-01、FS14-46F-01-A01、LDT62-SP-KP01、XMA-10D、XMA-10、MP0215-SP02、LDT36-C01U、LDT09-C024UN、STB-071	PO No.:	/					
Country of Origin:	/	Country of Destination:	Oversea Country					

SUMMARY OF TEST RESULTS

Amendments (EU) 2015/863	0011070
The below results of item 1-235 are tra	ansferred from item 1-235 of (6623)058-0147 dates Artist 1 2023 SERVICE
REMARK	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
f there are questions or concerns on this report, please of	contact the following persons:
General enquiry and invoicing	Mr. Speed Yu/ Ms. Cabell Chen (021) 24166888*6832/6850
Fechnical enquiry	Speed.yu @cn.bureauveritas.com/ Joingben bureauver com Mr. Gorden Yu/ Ken He (021) 24166888*6852/6859
	Gorden.yu @cn.bureauveritas.com/ Keurs. he@bi
	BUREAU VERITAS CONSUMER PRODUCTS SERVICES DIVISION SHAREHAD SERVICES
	Laboratory Test Location:
	No.368,Guangzhong Road, Zhuanqiao Town, Minhang, Shanghai
	No.168, Guanghua Road, Zhuanqiao Town, Minhang, Shanghai

Compliance Test - European Parliament and Council Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) with its



Connie Ye Analytical Technical Specialist



Bureau Veritas Consumer Products Services Division

(Shanghai)
No.168, Guanghua Road , Zhuanqiao Town,
Minhana Shanghai China

Minhang, Shanghai, China. Post Code: 201108

Tel: 86-21-24166888 Fax: 86-21-64890042 Email: bvcps_sh_info@cn.bureauveritas.com Http: www. bureauveritas.com/cps This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/ and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. Statements of conformity are based on simple acceptance criteria without taking measurement uncertainty into account, unless otherwise requested in writing. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute you unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 2 OF 34

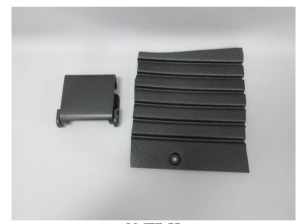
Photo of the Submitted Sample







LPA36-443



LWTE-55



MA, MB, MC, MO, ME, ME, ME, W.C.

KL22-22T





LAB NO. :
DATE :
PAGE : (6623)103-0771 **April 20, 2023** 3 OF 34

Photo of the Submitted Sample



LP77-44T



PAD38-02



LDT53-C012UP



LDT53-C012UP







LAB NO. :
DATE :
PAGE : (6623)103-0771 **April 20, 2023** 4 OF 34

Photo of the Submitted Sample



FS14-46F-01-A01



LDT62-C012D



LDT62-C012D



LDT62-SP-KP01





LDT63-C012GL



LAB NO. : DATE : PAGE : (6623)103-0771 **April 20, 2023** 5 OF 34

Photo of the Submitted Sample



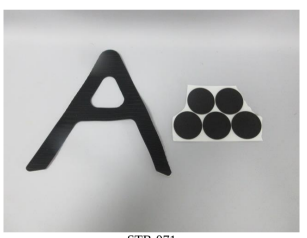
LDT63-C012GL



MP0215-SP02



LDT36-C01U/LDT09-C024UN



STB-071





LDT62-C012D



LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 6 OF 34

TEST RESULT

Compliance Test - European Parliament and Council Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) with its Amendments (EU) 2015/863

Test Method : See Appendix.

See Analytes and their corresponding Maximum Allowable Limit in Appendix

			Result									
	Parameter		Lead (Pb)	Cadmi um (Cd)	Mercury (Hg)	Chromium VI (Cr VI)	PBBs & PBDEs	DBP	BBP	DEHP	DIBP	Conclusion
	Unit		mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-
Test Item	Description	Location	-	-	-	-	-	-	-	-	-	-
1	Silvery metal with black plating		ND	ND	ND	Negative*	NA	NA	NA	NA	NA	PASS
2	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
3	Black coating		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
4	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
5	Silvery metal with black plating		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
6	Silvery metal with black plating		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
7	Silvery metal with black plating		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
8	Silvery metal with black plating		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
9	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
10	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
11	Silvery metal with black plating		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
12	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
13	Black fabric		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
14	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
15	Silvery metal	Housing	ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
16	Silvery metal screw		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
17	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
18	White coating		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
19	Silvery metal screw		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
20	Silvery metal nut		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
21	Silvery metal screw		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
22	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
23	White plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
24	White plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
25	Silvery metal		ND	ND	ND	Negative*	NA	NA	NA	NA	NA	PASS
26	White fabric		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
27	Black coating		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
28	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
29	Silvery metal screw		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
30	Silvery metal nut		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
31	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
32	Silvery metal screw		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS



LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 7 OF 34

	-						Resu	lt				
	Parameter		Lead (Pb)	Cadmi um (Cd)	Mercury (Hg)	Chromium VI (Cr VI)	PBBs & PBDEs	DBP	BBP	DEHP	DIBP	Conclusion
	Unit	ı	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-
Test Item	Description	Location	-	-	-	-	-	-	-	-	-	-
33	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
34	Silvery metal screw		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
35	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
36	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
37	Orange plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
38	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
39	Black coating		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
40	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
41	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
42	Silvery metal	Housing	ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
43	Silvery metal		ND	ND	ND	Negative*	NA	NA	NA	NA	NA	PASS
44	Black plastic		ND	ND	ND	ND	ND*	ND*	ND*	ND*	ND*	PASS
45	Silvery metal with black plating		ND	ND	ND	Negative*	NA	NA	NA	NA	NA	PASS
46	Silvery metal screw		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
47	Orange plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
48	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
49	Black sponge		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
50	White plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
51	Black plastic cable jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
52	Black plastic wire jacket	Power cord	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
53	Red plastic wire jacket	coru	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
54	Coppery metal wire		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
55	White glue		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
56	Black plastic		ND	ND	ND	ND	ND*	ND*	ND*	ND*	ND*	PASS
57	Silvery metal		ND	ND	ND	Negative*	NA	NA	NA	NA	NA	PASS
58	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
59	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
60	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
61	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
62	Brown paper		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
63	Silvery metal	DCD.	ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
64	Silvery metal	PCB	ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
65	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
66	Black EC		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
67	Black EC		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
68	Brown chip capacitor		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
69	Black chip resistor		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
70	White LED		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
71	Silvery metal solder		9.44x10 ⁵	ND	ND	ND	ND	ND*	ND*	ND*	ND*	EX#
72	Green PCB		ND	ND	ND	ND	ND*	ND*	ND*	ND*	ND*	PASS



112

Black plastic

ND

ND

ND

ND

ND

ND*

ND*

ND*

ND*

PASS

LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 8 OF 34

Result Cadmi Lead Mercury Chromium PBBs & DBP BBP **DEHP** DIBP Conclusion **Parameter** ıım (Pb) (Hg) VI (Cr VI) **PBDEs** (Cd) Unit mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg Test Description Location Item Silvery metal **PASS** 73 ND ND ND ND NA NA NA NA NA 74 Black plastic^{R1} ND ND ND ND ND ND* ND* ND* ND* **PASS** Power 75 White plastic ND ND ND ND ND ND* ND* ND* ND* PASS cord 76 Silvery metal solder R1 ND ND ND ND NA NA NA NA NA PASS 77 PASS Golden metal ND ND ND ND NA NA NA NA NA 78 White plastic ND ND ND ND ND ND* ND* ND* ND* PASS 79 White plastic ND ND ND ND ND ND* ND* ND* ND* PASS Housing 80 Black plastic ND ND ND ND ND ND* ND* ND* ND* **PASS** Silvery metal with 81 ND ND ND Negative* NA NA NA NA NA **PASS** black plating Silvery metal with 82 ND ND ND ND NA NA NA NA NA **PASS** black plating Silvery metal with 83 ND ND ND ND NA NA NA NA NA **PASS** black plating 84 Black plastic ND ND ND ND ND ND* ND* ND* ND* **PASS** 85 Black plastic ND ND ND ND ND ND* ND* ND* ND* PASS 86 Black plastic ND ND ND ND ND ND* ND* ND* ND* **PASS** 87 Black plastic ND ND ND ND ND ND* ND* ND* ND* PASS Black plastic 88 ND ND ND ND ND ND* ND* ND* ND* PASS ND ND ND ND* ND* ND* PASS 89 Black coating ND ND ND* 90 Silvery metal ND ND ND ND NA NA NA NA NA **PASS** PASS 91 Silvery metal ND ND ND ND NA NA NA NA NA 92 ND ND ND ND PASS Silvery metal NA NA NA NA NA 93 ND ND ND NA NA NA NA **PASS** Silvery metal ND NA 94 Silvery metal screw ND ND ND ND NA NA NA NA NA **PASS** 95 White plastic ND ND ND ND ND ND* ND* ND* ND* **PASS** ND* 96 Black plastic ND ND ND ND ND* ND* ND* ND* **PASS** Housing 97 ND* Black plastic ND ND ND ND ND ND* ND* ND* **PASS** Silvery metal with 98 ND ND ND NA NA NA NA NA **PASS** Negative* black plating 99 ND ND* ND* ND* ND* Black plastic ND ND ND ND **PASS** Silvery metal with 100 ND ND ND ND NA NA NA NA **PASS** NA black plating Silvery metal with 101 ND ND PASS ND ND NA NA NA NA NA black plating ND ND* ND* ND* ND* 102 Black plastic ND ND ND ND **PASS** ND* ND* ND* 103 Black plastic ND ND ND ND ND ND* **PASS** 104 ND ND ND ND ND ND* ND* ND* ND* **PASS** Black plastic 105 ND ND ND ND ND ND* ND* ND* ND* **PASS** Black coating 106 Silvery metal ND ND ND ND NA NA NA NA NA **PASS** 107 Black plastic ND ND ND ND ND ND* ND* ND* ND* **PASS** 108 Black plastic ND ND ND ND ND* ND* ND* ND* ND* **PASS** Silvery metal with 109 ND ND ND ND **PASS** NA NA NA NA NA black plating 110 ND ND ND ND ND ND* ND* ND* ND* **PASS** Black plastic 111 Black plastic ND ND ND ND ND ND* ND* ND* ND* PASS



LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 9 OF 34

	KIIAS											
	=						Resu	lt				
	Parameter		Lead (Pb)	Cadmi um (Cd)	Mercury (Hg)	Chromium VI (Cr VI)	PBBs & PBDEs	DBP	BBP	DEHP	DIBP	Conclusion
	Unit		mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-
Test Item	Description	Location	-	-	-	-	-	-	-	-	-	-
113	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
114	Black coating	1	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
115	Silvery metal	1	ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
116	Black plastic R1		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
117	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
118	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
119	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
120	Black sponge	1	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
121	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
122	Black sponge		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
123	Black sponge		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
124	Black plastic	,	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
125	Silvery metal	Power cord	ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
126	Beige paper	coru	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
127	White plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
128	Blue plastic		ND	ND	ND	ND	ND*	ND*	ND*	ND*	ND*	PASS
129	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
130	Silvery metal wire		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
131	Coppery metal wire		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
132	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
133	White fabric		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
134	Black plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
135	Red plastic wire jacket	Power	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
136	Green plastic wire jacket	cord	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
137	White plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
138	Transparent plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
139	Blue plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
140	Yellow plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
141	Yellow plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
142	Purple plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
143	Grey fabric		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
144	Black leather		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
145	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
146	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
147	Black plastic	Housing	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
148	Black coating		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
149	Silvery metal	-	ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
150	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
151	Black plastic	I	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS



LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 10 OF 34

	-						Resu	lt				
	Parameter Unit		Lead (Pb)	Cadmi um (Cd)	Mercury (Hg)	Chromium VI (Cr VI)	PBBs & PBDEs	DBP	ВВР	DEHP	DIBP	Conclusion
Test			mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-
Item	Description	Location	-	-	-	-	-	-	-	-	-	-
152	Black plastic		ND	ND	ND	ND	ND*	ND*	ND*	ND*	ND*	PASS
153	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
154	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
155	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
156	Blue plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
157	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
158	Beige paper		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
159	White plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
160	Silvery metal solder		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
161	Blue plastic		ND	ND	ND	ND	ND*	ND*	ND*	ND*	ND*	PASS
162	Blue plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
163	Silvery metal wire	Power	ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
164	Coppery metal wire	cord	ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
165	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
166	Red plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
167	White plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
168	Green plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
169	Black plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
170	White fabric		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
171	Transparent plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
172	Blue plastic wire jacket	_	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
173	Yellow plastic wire jacket	Power cord	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
174	Orange plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
175	Purple plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
176	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
177	Grey coating		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
178	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
179	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
180	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
181	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
182	Brown wood		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
183	Silvery metal	Housing	ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
184	Black plastic	Housing	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
185	Brown wood		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
186	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
187	Golden metal RI		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
188	Black sponge		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
189	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
190	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
191	Grey coating		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS



LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 11 OF 34

	RITAS											
	-			T			Resu	lt		ı		
	Parameter		Lead (Pb)	Cadmi um (Cd)	Mercury (Hg)	Chromium VI (Cr VI)	PBBs & PBDEs	DBP	BBP	DEHP	DIBP	Conclusion
	Unit		mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-
Test	Description	Location	_	-	-	-	-	-	-	-	-	1
192	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
193	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
194	Grey plastic	1	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
195	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
196	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
197	Silvery metal screw	1	ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
198	Black sponge		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
199	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
200	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
201	Silvery metal with		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
202	blue plating Grey plastic	1	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
203	Silvery metal		ND	ND	ND	Negative*	NA NA	NA	NA	NA	NA	PASS
204	Black plastic	1	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
205	White plastic	1	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
206	Silvery metal	1	ND	ND	ND	Negative*	NA	NA	NA	NA	NA	PASS
207	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
208	Black EC	Power cord	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
209	Silvery metal solder	coru	ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
210	Green PCB	1	ND	ND	ND	ND	ND*	ND*	ND*	ND*	ND*	PASS
211	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
212	Silvery metal wire		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
213	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
214	Silvery metal wire		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
215	Red plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
216	Black plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
217	Blue plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
218	Green plastic wire jacket	, n	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
219	White plastic wire jacket	Power cord	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
220	Yellow plastic wire jacket Purple plastic wire	-	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
221	jacket Orange plastic wire		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
222	jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
223	Black plastic	-	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
224	Black coating		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
225	Black plastic	-	ND ND	ND ND	ND ND	ND ND	ND ND	ND*	ND*	ND*	ND*	PASS PASS
226	Black plastic Black plastic	Housing	ND ND	ND ND	ND ND	ND ND	ND*	ND*	ND*	ND*	ND*	PASS
228	Silvery metal with		ND	ND	ND	ND	NA NA	NA NA	NA	NA NA	NA NA	PASS
229	black plating Black plastic	1	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
230	Black plastic	1	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS



LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 12 OF 34

	-						Resu	lt				
	Parameter		Lead (Pb)	Cadmi um (Cd)	Mercury (Hg)	Chromium VI (Cr VI)	PBBs & PBDEs	DBP	BBP	DEHP	DIBP	Conclusion
	Unit		mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-
Test Item	Description	Location	-	-	-	-	-	-	-	-	-	-
231	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
232	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
233	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
234	Black coating		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
235	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
236	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
237	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
238	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
239	Green LED		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
240	Yellow LED		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
241	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
242	Blue plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
243	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
244	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
245	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
246	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
247	Transparent LED		ND	ND	ND	ND	ND*	ND*	ND*	ND*	ND*	PASS
248	Black EC	PCB	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
249	Grey capacitor		ND	ND	ND	ND*	ND	ND*	ND*	ND*	ND*	PASS
250	Black EC		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
251	Black EC		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
252	Black EC		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
253	Brown chip capacitor		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
254	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
255	Black chip resistor		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
256	Silvery metal solder		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
257	Green PCB		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
258	Black magnet		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
259	Coppery metal wire		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS



LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 13 OF 34

Note / Key:

ND = Not detected ">" = Greater than "<" = Less than NR = Not requested mg/kg = milligram(s) per kilogram = ppm = part(s) per million Detection Limit: See Appendix. NA = Not applicable EX= Exempted

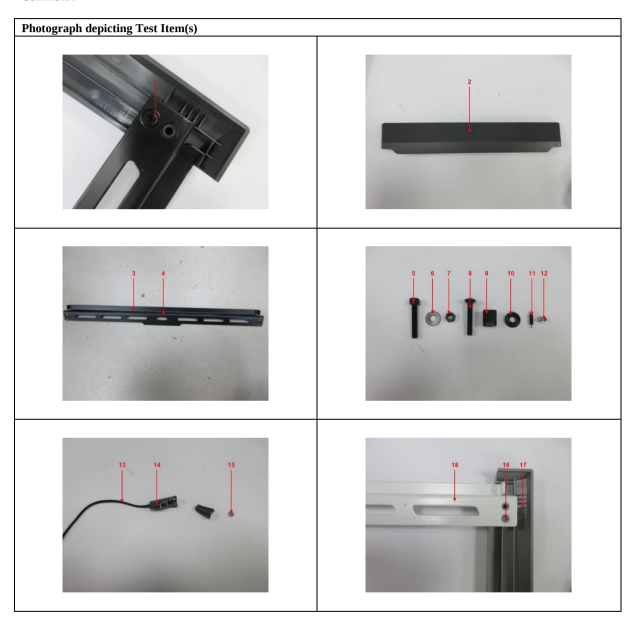
Remark:

- The testing approach is listed in table of Appendix.
- * denotes as reported result(s) was (were) performed by wet chemistry method. Others were screened by XRF. For XRF screening, the result(s) of Cr VI was (were) reported as total chromium and the result(s) of PBBs and PBDEs was (were) reported as total bromine. Also, the XRF result(s) may be different to the actual content based on various factors including, but not limit to, sample size, thickness, area, non-uniformity composition, surface flatness.
- Only selected example(s) is (are) indicated on the photograph(s) in Comment.
- According to European Parliament and Council Directive 2011/65/EU, Article 5 "Adaptation of the Annexes to scientific and technical progress", exemption(s) should be granted to the materials and components of Test Item(s) in the lists in Annexes III and IV of this directive.
- For item 71:
 - #According to Annex III of European Council Directive 2011/65/EU, exemptions were granted a few materials and Clause 7(a) is reiterated here "Lead in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or more lead).". Test Item(s) was (were) claimed as is by client (received as is). Therefore, this (these) Test Item(s) containing the found lead level should be exempted.
- R1=2023-4-6 second submission



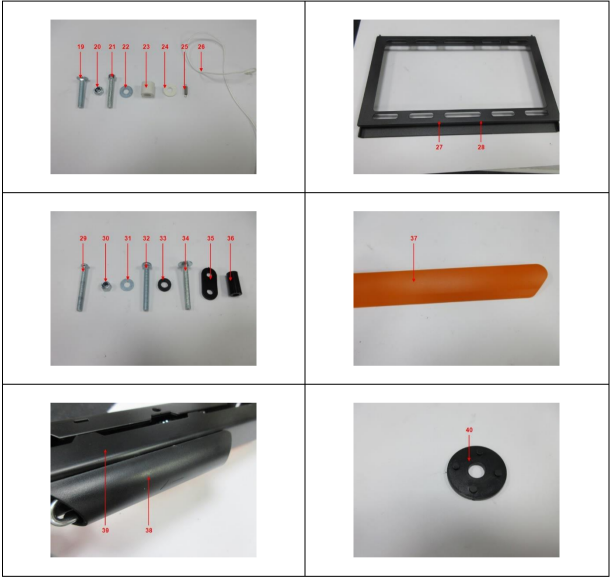
LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 14 OF 34

Comment:





LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 15 OF 34





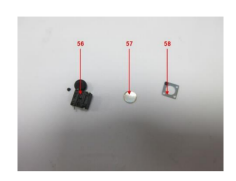
LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 16 OF 34



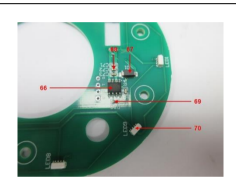


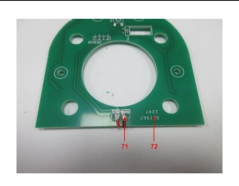
LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 17 OF 34

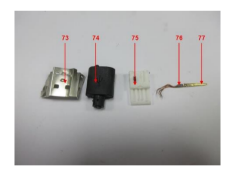












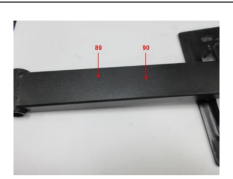


LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 18 OF 34





LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 19 OF 34















LAB NO. : (6623)103-0771 April 20, 2023 20 OF 34 **DATE PAGE**









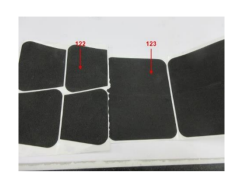






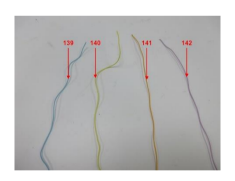
LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 21 OF 34

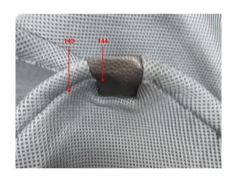
121













LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 22 OF 34



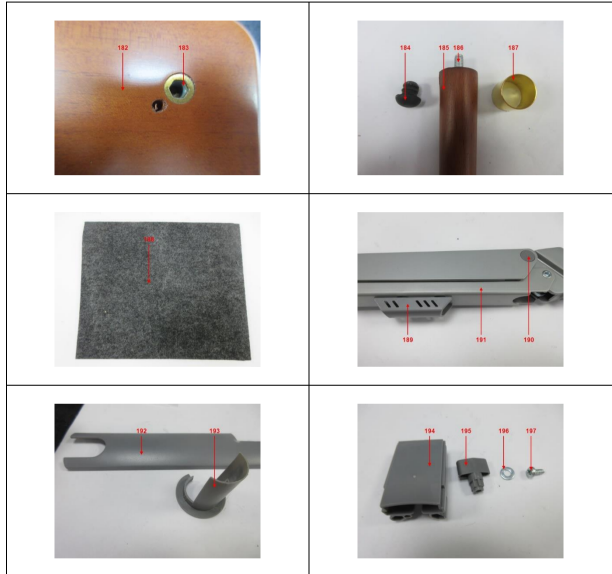


LAB NO. : (6623)103-0771 April 20, 2023 23 OF 34 **DATE PAGE**



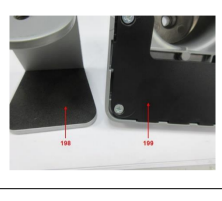


LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 24 OF 34

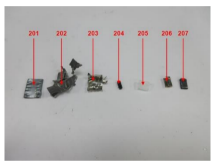


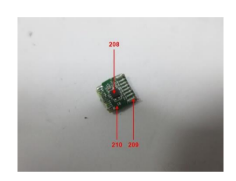


LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 25 OF 34









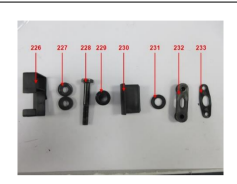


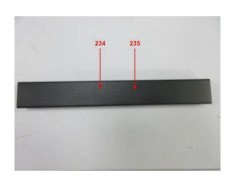


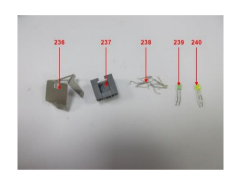


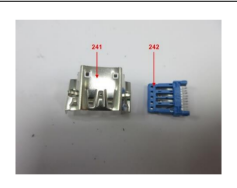
LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 26 OF 34

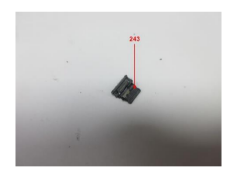
225









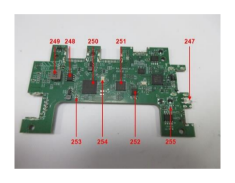


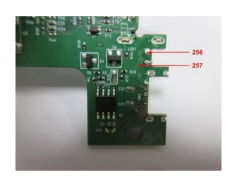


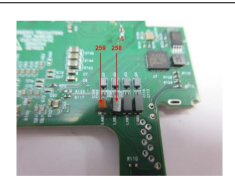
LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 27 OF 34

244









<u>END</u>



LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 28 OF 34

APPENDIX

			Detection I			
No.	Name of Analyte(s)	X-ra	y fluorescence (X	Maximum Allowable Limit (mg/kg) 1000 1000 1000 NA 1000 / Negative ^[i1] NA Sum 1000 Sum 1000		
140.	Name of Analyte(s)	Plastic	Metallic / glass / ceramic	Others	Wet Chemistry	Maximum Anowable Limit (ing/kg)
1	Lead (Pb)	100	200	200	10 ^[b]	1000
2	Cadmium (Cd)	50	50	50	10 ^[b]	100
3	Mercury (Hg)	100	200	200	10 ^[c]	1000
4	Chromium (Cr)	100	200	200	NA	NA
5	Chromium VI (Cr VI)	NA	NA	NA	3 ^[g, h] / 10 ^[d] / See ^[e, i]	1000 / Negative ^[i]
6	Bromine (Br)	200	NA	200	NA	NA
7	Polybromobiphenyls (PBBs) - Bromobiphenyl (MonoBB) - Dibromobiphenyl (DiBB) - Tribromobiphenyl (TriBB) - Tetrabromobiphenyl (TetraBB) - Pentabromobiphenyl (PentaBB) - Hexabromobiphenyl (HexaBB) - Heptabromobiphenyl (HeptaBB) - Octabromobiphenyl (OctaBB) - Nonabromobiphenyl (NonaBB) - Decabromobiphenyl (DecaBB)	NA	NA	NA	Each 50 ^[f]	Sum 1000
8	Polybromodiphenyl ethers (PBDEs) - Bromodiphenyl ether (MonoBDE) - Dibromodiphenyl ether (DiBDE) - Tribromodiphenyl ether (TriBDE) - Tetrabromodiphenyl ether (TetraBDE) - Pentabromodiphenyl ether (PentaBDE) - Hexabromodiphenyl ether (HexaBDE) - Heyabromodiphenyl ether (HexaBDE) - Octabromodiphenyl ether (OctaBDE) - Nonabromodiphenyl ether (NonaBDE) - Decabromodiphenyl ether (DecaBDE)	NA	NA	NA	Each 50 ^[F]	Sum 1000
9	Dibutyl phthalate (DBP) Butyl benzyl phthalate (BBP) Di-2-ethylhexyl phthalate (DEHP) Diisobutyl phthalate (DIBP)	NA	NA	NA	Each 500 ^[j]	Each 1000

- NA = Not applicable IEC = International Electrotechnical Commission
- $\begin{tabular}{ll} \hline \end{tabular} \begin{tabular}{ll} \hline \end{tabular} Test method with reference to International Standard IEC 62321-3-1: 2013. \\ \hline \end{tabular}$
- Test method with reference to International Standard IEC 62321-5: 2013.
- $\begin{tabular}{ll} \hline \end{tabular} Test method with reference to International Standard IEC 62321-4: 2013+AMD1: 2017. \\ \hline \end{tabular}$
- Polymers and Electronics Test method with reference to International Standard IEC 62321-7-2: 2017.
- [e] Metal Test method with reference to International Standard IEC 62321-7-1: 2015.
- Test method with reference to International Standard IEC 62321-6: 2015.
- [g] Leather Test method International Standard ISO 17075: 2017.
- Other Than Metal, Leather, Polymers and Electronics Test method with reference to International Standard ISO 17075: 2017.
- Result(s) of Cr VI for metallic material(s) was (were) expressed in term of positive and negative. Negative means the absence of Cr VI on the tested areas and the result(s) was (were) regarded as in compliance with European Parliament and Council Directive 2011/65/EU, Article 4(1). While, positive means the presence of Cr VI on tested areas and the result(s) was (were) regarded as in conflict with European Parliament and Council Directive 2011/65/EU, Article 4(1).
- Test method with reference to International Standard IEC 62321-8: 2017

Testing Approach [Compliance Test for European Parliament and Council Directive 2011/65/EU]:

The testing approach was with reference to the following document(s).

- 1 International Standards IEC 62321-1: 2013 and IEC 62321-2: 2021
- 2 "RoHS Enforcement Guidance Document Version 1" by EU RoHS Enforcement Authorities Informal Network. (May 2006)
- 3 "RoHS Regulations Government Guidance Notes" by United Kingdom Department for Business Innovation & Skills. (February 2011)
- 4 "Final Report to RoHS substances (Hg, Pb, Cr(VI), Cd, PBB and PBDE) in electrical and electronic equipment in Belgium" by Belgium Federal Public Service Health, Food Chain Safety and Environment. (November 2005)



LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 29 OF 34

Annex

The client declared that the materials used of below Styles are same as tested style.

Styles	Styles	Styles	Styles
AV-LED-1246	LCD-111	LP11-44T	LP73-46F
AV-PLB-33L	LDA02-221	LP11-46T	LP73-46T
AV-PLB-33M	LDA02-223	LP22-44F	LP73-48F
AV-PLB-34	LDA07-223	LP22-44T	LP73-48T
AV-PLB-34L	LDA07-223L	LP22-46F	LP73-69F
AV-PLB-34M	LDA07-443	LP22-46T	LP73-69T
KL14-22F	LDA07-443L	LP22-48F	LPA13-444
KL21G-22F	LDA10-221	LP22-48T	LPA13-444N
KL21G-22T	LDA11-111	LP34-22F	LPA13-464
KL21G-44F	LDA11-113	LP34-22T	LPA13-464N
KL21G-44T	LDA11-220	LP34-44F	LPA13-484
KL21G-46F	LDA11-221	LP34-44T	LPA13-484C
KL21G-46T	LDA11-221W	LP34-46F	LPA16-224
KL21GN-22F	LDA11-223	LP34-46T	LPA16-444AX
KL21GN-44F	LDA11-223W	LP34G-22F	LPA16-444X
KL21GN-46F	LDA11-441A	LP34G-22T	LPA16-464AX
KMA28-221	LDA11-443A	LP34G-44F	LPA30-463A
KMA28-222	LDA11-443W	LP34G-44T	LPA30-466A
KMA28-223	LDA21-111	LP34G-46F	LPA36-443
KMA28-223L	LDA21-112	LP34G-46T	LPA36-443A
KMA28-441	LDA21-113	LP37-69F	LPA36-446
KMA28-443	LDA21-220	LP37-69F-KP01	LPA36-463
KMA28-443L	LDA21-221	LP37-810T	LPA36-463A
KMA28-446D	LDA21-222	LP45-22F	LPA36-466
KMA28-466C	LDA21-223	LP45-22T	LPA36-KP02
KMA28-466D	LDA24-442	LP45-44F	LPA36-KP03
KMA28S-221	LP09-22T	LP45-44T	LPA37-696
KMA28S-223	LP09-24T	LP45-46F	LPA49-443
KMA28S-441	LP09-44T	LP45-46T	LPA49-463D
KMA28S-443	LP09-46T	LP46-44F	LPA49-466
KMA28S-446	LP09-48T	LP46-44T	LPA49-483XLD
LCD-101	LP10-22F	LP46-46F	LPA49-486
LCD-101G	LP10-24F	LP46-46T	LPA49-486XLD
LCD-101N	LP10-44F	LP46-48F	LPA49-686
LCD-102G	LP10-46F	LP46-48T	LPA50-222
LCD-102N	LP10-48F	LP65-44T	LPA50-223
LCD-103G	LP11-22T	LP65-46T	LPA50-441
LCD-103N	LP11-24T	LP65-48T	LPA50-443



LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 30 OF 34

Styles	Styles	Styles	Styles
LPA50-443AL	LPA77-486	LPA76-446	PLB-CE8-0644
LPA50-443H	LPA77-696	LPA76-463	MP0169-06
LPA50-446	PA-924	LPA76-466	PLB-CE8-0546
LPA50-463L	PA-944	LPA76-486	MP0169-04
LPA50-466	PA-948	LP59-44F	PLB-CE8-07
LPA50-KP01	PF-146	LP59-44T	PLB-1
LPA50-KP02	PF-148	LP59-46F	PLB-CE348
LPA52-443	PF-644	LP59-46T	MP0004-01
LPA52-443WL	PF-648	LP59-48F	LDT03-16L
LPA52-446	PLB-1	LP59-48T	PMM-01L
LPA52-463	PLB-13	KL21G-22F	PLB-CE8-0646
LPA52-463WL	PLB-14	KL21G-22T	LED-13QL
LPA52-466	PLB-14L	KL21G-44F	PLB-CE3
LPA59-443	PLB-1L	KL21G-44T	LP29-48F
LPA59-443D	PLB-1N	KL21G-46F	LWTE-65
LPA59-446	PLB-2	KL21G-46T	LPA29-462
LPA59-463	PLB-2L	KL21GN-22F	PMM-01S
LPA59-463D	PLB-2N	KL21GN-44F	PLB-1L
LPA59-466	PLB-3	KL21GN-46F	MP0030
LPA63-443	PLB-33-KP01	WP2003	LP29-44T
LPA63-443D	PLB-33L	WP2003G	LWTE-75
LPA63-446	PLB-33M	PLB-CE8-0622	PLB-CE8-04
LPA63-446C	PLB-33S	LP38-44ATW	LP38-44TR
LPA63-463	PLB-33XL	PLB-CE8-0548	PTS-02
LPA63-463D	PLB-34L	LDT03-16S	LP38-48AT
LPA63-466	PLB-34M	PLB-CE444	MP0015-03
LPA63-466C	PLB-34XL	LCD-151	LP56-46T
LPA70-443	PLB-35	LPA29-442	LCD-153
LPA70-463	PT-124	LPA36-446	LP29-44F
LPA70-466	PT-144	LPA36-463	LPA36-443W
LPA70-486	PT-146	PLB-CE8-03	PLB-CE448
LPA75-443	PT-148	LP38-46ATW	LP38-48AF
LPA75-446	PWB-64F	LP38-44F	LP56-44T
LPA75-463	SB-32-1	MP0169-02	LPA36-443A
LPA75-466	SB-39	PLB-CE8-03(50)	LP38-44AT
LPA77-463	SB-41	PLB-CE8-0522	MP0015-02
LPA77-466	LPA76-223	LCD-151A	PLB-2
LPA77-483	LPA76-443	LED-13Q	LPA29-482



LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 31 OF 34

Styles	Styles	Styles	Styles
LCD-153A	PLB-CE8-01	KL22G-22T	SB-54T-KP01
LCD-CE5	PTS-01	LP34-46F	PAD21-03
LWTE-43	LCD-401AB	LPA68-223	LP77-48F
LP56-68T	LDA02-223	KL31-44T	MP0199-03
LP38-46TR	LDA21-112	KL31-22T	LDT24-T024
MP0169-05	KL21G-22T	LPA78-446	KLA27-223WD
LP38-48F	LDA21-111	LPA52-463	SB-54F
PLB-2L	KL21G-46F	KL32-22F	MDS06-1
LPA36-466W	LP34-44F	KL21G-44F	MP0165-01
PLB-CE422	KL21GN-46F	KL22-64T	PAD30-01
PLB-CE344	KL21G-22F	LP57-46T	MP0099-01
LPA36-KP01	KL32-46F	LP57-44F	KLA27-222
LP38-46T	LDA21-223	KL32-44F	LPA36-443N
LP29-48T	KL31-44F	LPA52-466	PAD12-04N
LP38-44T	LDA21-220	LPA52-443	LDT24-T01
LP29-46T	LDA21-113	LP57-46F	KL25-46T
MP0169-07	LPA68-443	KL32-46T	LDT03-15L
LP38-46AT	LDA21-221	LP57-44T	MP0199-01
PLB-CE8-0648	KL22G-22F	LPA68-221	MDS15-2
PLB-CE322	KL21G-46T	KL31-46T	A3101-MDS06-1-01-NT
PLB-CE8-02	KL21GN-22F	KL22G-64F	SB-55
LP38-46F	KL31-46F	KL22-22F	PAD12-01SL
LP29-46F	LDA21-222	KL22G-44F	SB-54T
LP38-KP01	LPA78-463	KL22G-44T	PAD12-01A
MP0015-10	KL22-44F	KL21GN-44F	KLA27-443
LCD-152	LP34-44T	LPA52-446	KLA28-442
PLB-CE8-0544	KL32-44T	SB-69W	LPA51-221
LPA36-466	LPA78-443	SB-69	PAD12-04A
PLB-CE3	KL22-44T	KL25-22T	A3101-MDS06-1-02-NT
MP0169-01	KL21G-44T	KLA27-442	PAD12-06S
XMA-05	KL22G-64T	SS-05	KLA26-110
PLB-3	KL31-22F	PAD12-04AL	TBS01-2
MP0169-03	KL22-64F	MP0099-03	KLA26-222
LPA36-463A	KL32-22T	PAD30-03	PAD30-04
PLB-CE324	LPA78-466	MB-9	KLA26-220
LCD-152A	LP34-46T	KLA26-112	TBS01-1
LP38-48T	LDT03-26L	LPA51-443	KLA26-221
LP38-KP02	LPA68-441	PAD38-01	PAD21-02



LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 32 OF 34

Styles	Styles	Styles	Styles
SB-48	MDS06-2	LDT26-C012P	MP0070-01
HSS-03	KL25-44T	LDT20-C012P	LDA33-112
HAB-02	PAD12-02N	FS30-46F-02	LDT16-C012
KL25-46F	HSS-02	LDT47-C012	MP0074-02
KLA27-441	PAD12-05N	LDT10-C024	LDT10-C012U
CPB-22R	LDT24-C024	LDT53-C012P	LDT26-C036UP
HAB-02S	PAD12-05A	FS38-11TW	LDT35-T01
LDT03-21S	HAB-02H	FS31-44F-01	MP0024-05
SB-54	PAD21-04	LDA33-441	STB-161
PAD30-02	KLA27-221	MP0074-05	LDT26-C036P
HSS-02-1	KLA27-441WD	LDT26-C024U	LDT06-C03
KLA28-463	PAD12-05AL	LDT20-C012UP	LDT10-C024U
KLA27-220	MP0035-01	FS17-46F	MP0190-SP01
LP77-48T	LPA51-111	LDT52-C032	STB-163
HAB-02HS	LPA51-441	LDA33-442	LDT52-C022U
CPB-21	PAD12-02A	MP0142-01	FS19-46F-02-A02
LPA51-223	CPB-21R	LDT10-C036	LDT52-C022
KL25-22F	KL25-44F	LDT26-C012U	STB-162
PAD12-06AL	MDS15-1	MP0216-01	FS30-44F-02
KLA27-223	MP0099-02	LDT26-C024UP	LDT53-C012
LDT24-C01	KLA26-223	LDT26-C024	LDT26-C024P
SB-51-KP01	LDT24-C011	BS-62-01	LDT47-C024N
KLA27-440	KLA28-443	LDT47-C012N	FS19-44F-01-A02
LP77-44F	KLA27-KP01	LDT53-C024UP	FS31-44F-02
EPB-2	PAD12-01AL	LDA39-3112	LDT20-SP-KP01
LP77-46F	LED-11	FS19-44F-01-A01	MP0142-02
PAD12-01S	LP77-46T	FS30-44F-01	LDT53-C024U
KLA26-113	PAD12-02AL	LDT20-C036P	LDT52-C012U
SB-47T	LDT03-21L	DWS01-C02	MP0070-03
SB-47	SB-505	LDT20-C024U	LDT53-C024P
MDS13-2	LDT24-C012	FS14-46F-01	A4601-LDT53-C024-01- NT
SB-51	PAD12-03A	LDA39-2112	LDT20-C024P
MDS13-1	MP0199-T01	FS30-46F-01	STB-164
KLA27-443WD	LDT47-C024	LDT20-C012U	LDT52-C012
KLA26-111	LDT10-C012	FS12-46F-01	A4601-LDT53-C012-01- NT
KLA28-441	BS-62L-03	LDA39-1112	MP0159-01
LPA51-113	LDT52-C024	LDT06-C02	BS-62L-04
CPB-22	LDT16-C024	KBT-01	BS-62-02



LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 33 OF 34

Styles	Styles	Styles	Styles
LDA33-111	LDT62-C024UP	LDA18-221	LDA29-111S
LDT10-C036U	LDT62-C024D	LDT30-C048	LDT13-C012U
LDT20-C024UP	LDT20-C024	LDA29-110	LDA37-111
LDT26-C012UP	LDT62-C036UP	MP0103-01	MP0078
LDT53-C036UP	LDT20-C012	LDT09-C012N	LDT46-C012
LDT53-C036P	LDT62-C024U	LDA18-112	LDT72-C024ML-P01
FS12-46F	LDT20-C036UP	LDA20-223	LDA29-111L
DWS01-C01	LDT20-C012UP	LDA37-222	LDA29-222
MP0070-02	LDT62-C024P	LDT46-C012U	LDA38-111C
FS19-46F-02	LDT20-C024D	LDA29-ARM2	LDT36-C02U
LDA33-221	LDT20-C024P	LDA20-113	LDT45-C024
LDT53-C024	LDT20-C012D	LDT41-T01MP	SW03-13
LDT20-C024	LDT62-C036P	LDT36-C02	LDT72-T01
LDT52-C024U	LDT62-C012U	LDA20-441	LDT39-C024
FS19-44F-01	LDT20-C036P	LDT09-C024	LDA37-221
LDT05-C011D	LDT30-KP02	LDT03-24ST	LDA37-112
LDT20-C012	LDT39-C024U	LDT39-C012U	LDT63-C024GL
PTS-04	LDA18-110	LDA18G-112	LDA32-112
MP0074-06	LDT30-C024	LDA38-111	LDT14-C012U
LDT28-C012	LDA31-111	LDT41-T02MP	XMA-02
FS17-46F-01	MP0227-01	LDT13-C012	LDT72-C012
LDT52-C032U	LDT30-T024	LDA29-221L	LDT14-C024
STB-166	LDT63-C012G	LDT72-T048	LDA37-220
LDT53-C012U	LDT11-C024	LDA32-114	LDT63-C024
LDT20-C036UP	MP0164-01	LDT30-T01	LDA18-112N
LDA33-222	LDA38-112	LDA20-443	LDT13-C024
FS19-46F-02-A01	MP0215-SP01	LDT45-KP01	LDT30-KP01
LDT20-C024ML	LDA20-111	LDA32-111	LDA29-ARM1
LDT20-C024PML	MP0065-05	LDT46-C024U	MP0193-01
STB-191	LDA37-110	LDA29-112	LDA20-222
LDT62-C012P	SW03-12	LDT72-C048	LDA31-114
LDT62-C012UP	LDT30-T048	LDT63-C024G	LDT09-C024U
LDT20-C024UP	LDT72-T024	LDT13-C024U	LDT53-C012
LDT62-C012	LDT72-C024	LDT39-C012	LDT30-C012
LDT20-C012U	LDT46-C024	LDT32-T02	LDT09-C024N
LDT20-C024U	LDT09-C012	LDA38-114	LDA20-442
LDT20-C012P	LDT32-T01	LDT45-C024N	LDT72-C01
LDT62-C024	STB-072	MDS11-2-P01	LDT45-C012



LAB NO. : (6623)103-0771 DATE : April 20, 2023 PAGE : 34 OF 34

Styles	Styles	Styles	Styles			
LDT11-C012	LDT77-C012					
LDT53-C024U	LDT77-C012UC					
CPB-7	LDT77-C024					
LDA18-111	LDT77-C024UC					
LDT45-C012N						
LDT30-C01						
MP0065-02						
LDA18-222						
LD20-11T						
LDA29-221S						
LDA38-112C						
LDT36-C01						
LDT41-T01						
LDT14-C024U						
LDA20-221						
LDA31-112						
LDA29-220						
LDT63-C012						
MP0227-02						
LDT03-24LT						
LDT14-C012						
STB-073						
LDT41-T02						
MDS11-1-P01						
LDA18-220						
LDA20-463						
LDT13-KP01						
MP0227-T01						
MDS11-2						
LDT13-KP02						
MDS11-1						
LDT72-C024ML						

Remark:

Since the client was not able to provide the sample of additional Style, above additional Style(s) hasn't been tested, but only based on the guarantee letter provided by the client. Bureau Veritas-CPS takes no responsibility for any mistakes and the problems of product consistency caused by inaccurate and/or invalid information submitted by the client. The client will take the responsibility of all discrepancy and risk.