

# TEST REPORT

**Report No.:** BCTC2009001740R

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**Applicant:** iPixel LED Light Co., Ltd

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**Product Name:** LED Strip

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**Product Type:** S008480ZB1LZ

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**Tested Date:** Sep. 04, 2020 - Sep. 21, 2020

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
**Issued Date:** Sep. 21, 2020

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**Shenzhen BCTC Testing Co., Ltd.**

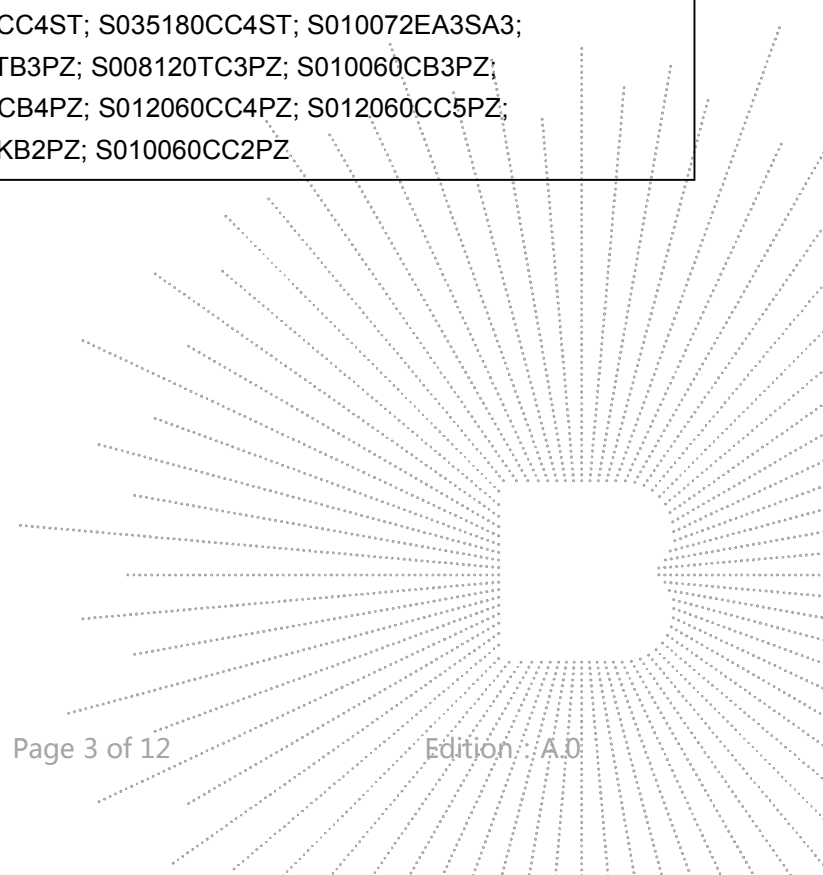




Product Name	LED Strip
Testing type / model	S008480ZB1LZ
Additional type / model	Please refer to the next page.
Applicant	iPixel LED Light Co., Ltd
Address	A Building, NO.1 Ming Jin Hai Industrial park ZhouShi Rd., Shiyan, Baoan, Shenzhen, Guangdong
Sample Received Date	Sep. 04, 2020
Test Type	Entrustment Test
Test Method	See page 3 for details.
Test Requested	<p>1. As specified by client, to screen Lead(Pb), Cadmium(Cd), Mercury(Hg), Chromium(Cr) and Bromine(Br) in the submitted sample(s) by XRF.</p> <p>2. As specified by client, when screening results exceed the XRF screening limit in IEC 62321-3-1:2013, further use of chemical methods are required to test the Lead(Pb), Cadmium(Cd), Mercury(Hg), Hexavalent Chromium(Cr(VI)), Polybrominated Biphenyls(PBBs), Polybrominated Diphenyl Ethers(PBDEs) in the submitted samples.</p> <p>3. As specified by client, to test the Diisobutyl phthalate(DIBP), Dibutyl phthalate(DBP), Butyl benzyl phthalate(BBP), Bis(2-ethylhexyl) phthalate(DEHP) in the submitted sample(s).</p>
Test Standard	RoHS Directive 2011/65/EU and amendment Commission Delegated Directive (EU) 2015/863
Test Result	The samples were tested according to the entrusted requirements and test standard, and the test items of the test samples were qualified.
Tested by:	<p><u>Tim</u> Tim</p>
Reviewed by:	<p><u>Ace</u> Ace</p>
Approved by:	<p><u>Saher Chen</u> Saher Chen</p> <p></p> <p>(Official Sealed )</p>



Additional type / model	S012144CA5SA5; S012144CA1SA5; S010120AC2LZ; S010060CB3SA7; S010010CA4SA1; S012048CC3DG; S010048CC3SJ; S010060CB3SC; S010030CB3SC; S008080CA3SA6; S020120CC1LZ; S008144CA3SA1; S010060CAS3A1; S010060CA1LZ; S010060CA3SB6; S010030CB3PZ; S010030CC3PZ; S008060BB1LZ; S012144CA4SA5; S010060BC1HZ; S008120BB1LZ; S020060CB4ST; S008020IA3SA1; S008060BC1LZ; S008120BC1LZ; S008060AB1LZ; S008060AC1LZ; S005120BB1LZ; S008700XC1LZ; S012032CA1SA; S012048CC3DS; S012074CA3SA5; S010074CA4SA1; S012074CA4SA1; S012060CC3DG; S006060BC1LZ; S012060CC4DC0; S012060CC1DC0; S012060CB3SA7; S012060CC3DC0; S010120AC2PZ; S010060CC3SF; S020120CB3SB7; S010120BB1LZ; S010060BC1DA0; S012096CC4PZ; S012060CB3SC7; S008060CA4SA1; S010074CB3SA7; S004150UA3SDO; S020096CC3DC6; S012144CB3SD2; S015064CC3SC2; S012144CA4SB5; S010060CB3SD2; S012060CA3SD3; S010030CB3SA7; S010030CB3SD2; S012060CC3DC6; S008060CB3SD2; S003120BB1LZ; S008120AC2PZ; S010060CC4PZ; S008096DB3SD2; S020090CB3SF; S010060CB1SF; S010060CA3PZ; S010240BB1LZ; S008060CA3SA1; S010060CC1SF; S010096CB3SD2; S025120CA3SA6; S012060CB3DC6; S010096CB3SB7; S010144CB3SB7; S005060CA3SA5; S006060CB3PZ; S012048CB4ST; S010060CA1SA1; S010030DB2PZ; S010120CC1LZ; S008096TC3PZ; S007144DA3SA1; S008030CA1LZ; S005120AB1LZ; S004060DA3SA1; S010150CASF; S008320ZC1LZ; S008480ZC1LZ; S008480ZB1LZ; S010038CA3SA6; S012048CA3DC; S012048CA3DA0; S010060CB3SC4; S010060CB4SC5; S012060CA3SA2; S010060CB3SC9; S015120CC3PZ; S010060CA3SA3; S012060IC3SA1; S010120CB3PZ; S012030CC4ST; S035180CC4ST; S010072EA3SA3; S008096TB3PZ; S008120TB3PZ; S008120TC3PZ; S010060CB3PZ; S010060CC3PZ; S012060CB4PZ; S012060CC4PZ; S012060CC5PZ; S010120AC2PZ; S008120KB2PZ; S010060CC2PZ
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**Test Method:**
**A. Screening test by XRF spectroscopy**

XRF screening limits in mg/kg for regulated elements according to IEC 62321-3-1:2013.

Element	Screening limits of IEC 62321-3-1:2013 Unit (mg/kg)		MDL	
	Polymers and metals	Composite material	Polymers	Other material
Pb	$BL \leq (700-3\sigma) < X < (1300+3\sigma) \leq OL$	$BL \leq (500-3\sigma) < X < (1500+3\sigma) \leq OL$	10 mg/kg	50 mg/kg
Cd	$BL \leq (70-3\sigma) < X < (130+3\sigma) \leq OL$	$LOD < X < (150+3\sigma) \leq OL$	10 mg/kg	50 mg/kg
Hg	$BL \leq (700-3\sigma) < X < (1300+3\sigma) \leq OL$	$BL \leq (500-3\sigma) < X < (1500+3\sigma) \leq OL$	10 mg/kg	50 mg/kg
Cr	$BL \leq (700-3\sigma) < X$	$BL \leq (500-3\sigma) < X$	10 mg/kg	50 mg/kg
Br	$BL \leq (300-3\sigma) < X$	$BL \leq (250-3\sigma) < X$	10 mg/kg	50 mg/kg

**Note:**

- BL = Under the XRF screening limit
- OL = Further chemical test will be conducted while result is above the screening limit
- X= The symbol "X" marks the region where further investigation is necessary
- 3σ= The reproducibility of analytical instruments
- LOD= Detection limit
- "--" = Not regulated.

**B. Chemical Test**

Test Item(s)	Test Method	Measured Equipment(s)	MDL	Limit
Lead (Pb)	IEC 62321-5:2013 Ed.1.0	ICP-OES	2 mg/kg	1000 mg/kg
Cadmium (Cd)	IEC 62321-5:2013 Ed.1.0	ICP-OES	2 mg/kg	100 mg/kg
Mercury (Hg)	IEC 62321-4:2013+AMD1:2017	ICP-OES	2 mg/kg	1000 mg/kg
Hexavalent Chromium Cr(VI)	IEC 62321-7-1:2015 Ed.1.0	UV-VIS	--	1000 mg/kg
	IEC 62321-7-2:2017 Ed.1.0		8 mg/kg	1000 mg/kg
Polybrominated Biphenyls (PBBs)	IEC 62321-6:2015 Ed.1.0	HPLC-UV	5 mg/kg	1000 mg/kg
Polybrominated Diphenyl Ethers (PBDEs)	IEC 62321-6:2015 Ed.1.0	HPLC-UV	5 mg/kg	1000 mg/kg
Phthalates	IEC 62321-8:2017 Ed.1.0	GC-MS	50 mg/kg	1000 mg/kg



**Test Result(s):**

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
1	Red wire jacket	Pb	BL	/	PASS
		Cd	BL	/	
		Hg	BL	/	
		Cr(Cr(VI) )	BL	/	
		Br(PBBs&PBDEs)	BL	/	
2	Black wire jacket	Pb	BL	/	PASS
		Cd	BL	/	
		Hg	BL	/	
		Cr(Cr(VI) )	BL	/	
		Br(PBBs&PBDEs)	BL	/	
3	White hot shrink tube	Pb	BL	/	PASS
		Cd	BL	/	
		Hg	BL	/	
		Cr(Cr(VI) )	BL	/	
		Br(PBBs&PBDEs)	BL	/	
4	White FPC	Pb	BL	/	PASS
		Cd	BL	/	
		Hg	BL	/	
		Cr(Cr(VI) )	BL	/	
		Br(PBBs&PBDEs)	BL	/	
5	Yellow LED	Pb	BL	/	PASS
		Cd	BL	/	
		Hg	BL	/	
		Cr(Cr(VI) )	BL	/	
		Br(PBBs&PBDEs)	BL	/	
6	Yellow paper	Pb	BL	/	PASS
		Cd	BL	/	
		Hg	BL	/	
		Cr(Cr(VI) )	BL	/	
		Br(PBBs&PBDEs)	BL	/	
7	Transparent double-sided adhesive	Pb	BL	/	PASS
		Cd	BL	/	
		Hg	BL	/	
		Cr(Cr(VI) )	BL	/	
		Br(PBBs&PBDEs)	BL	/	



8	SMD resistor	Pb	BL	/	PASS
		Cd	BL	/	
		Hg	BL	/	
		Cr(Cr(VI) )	BL	/	
		Br(PBBs&PBDEs)	BL	/	
9	Silver wire core	Pb	BL	/	PASS
		Cd	BL	/	
		Hg	BL	/	
		Cr(Cr(VI) )	BL	/	
		Br(PBBs&PBDEs)	/	/	
10	Tin solder	Pb	BL	/	PASS
		Cd	BL	/	
		Hg	BL	/	
		Cr(Cr(VI) )	BL	/	
		Br(PBBs&PBDEs)	/	/	

Tested Item(s)	Results					
	Unit (mg/kg)					
	1	2	3	4	5	6
Diisobutyl phthalate(DIBP) CAS #:84-69-5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
Dibutyl phthalate(DBP) CAS #:84-74-2	194	532	N.D.	N.D.	N.D.	N.D.
Butyl benzyl phthalate(BBP) CAS #:85-68-7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
Bis(2-ethylhexyl) phthalate(DEHP) CAS #:117-81-7	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.

**Note:**

-MDL = Method Detection Limit

-N.D. = Not Detected (<MDL)

-mg/kg = ppm = parts per million

-" / " = Not conducted.

-Negative = Absence of Cr(VI) , the detected Cr(VI) concentration in the boiling water extraction solution is less than 0.1µg/cm<sup>2</sup> with 50cm<sup>2</sup> sample surface area used.

-Positive = Presence of Cr(VI), the detected Cr(VI) concentration in the boiling water extraction solution is equal to or greater than 0.13µg/cm<sup>2</sup> with 50cm<sup>2</sup> sample surface area used.

**Remark:**

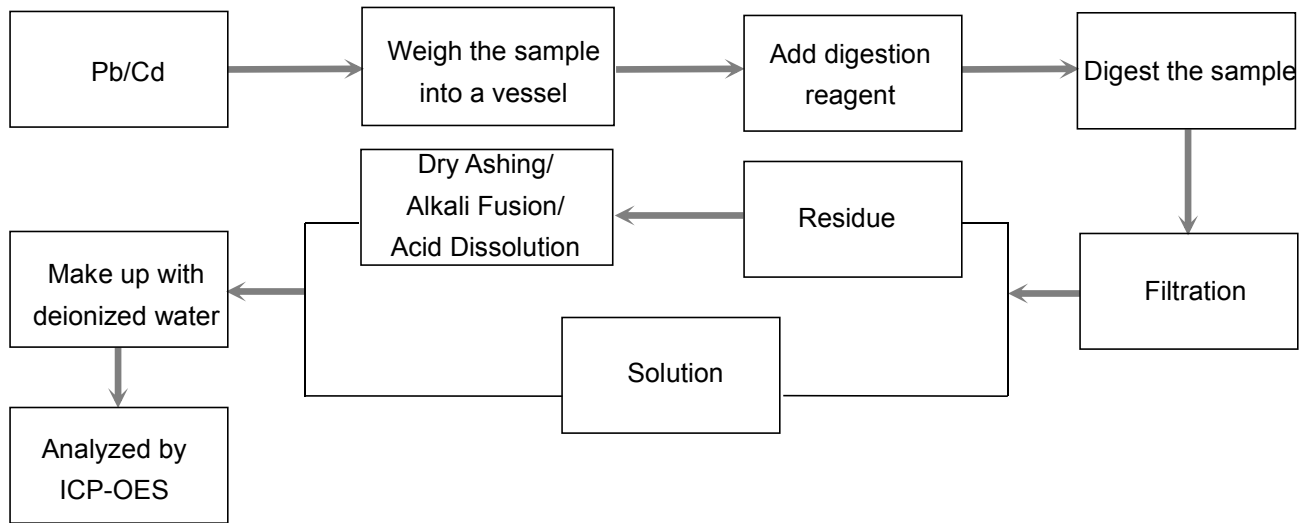
-The screening results are only used for reference.

-When conducting the test for PBBs&PBDEs, XRF was introduced to screen Br Exclusively; When conducting the test for Hexavalent Chromium, XRF was introduced to screen Chromium exclusively.

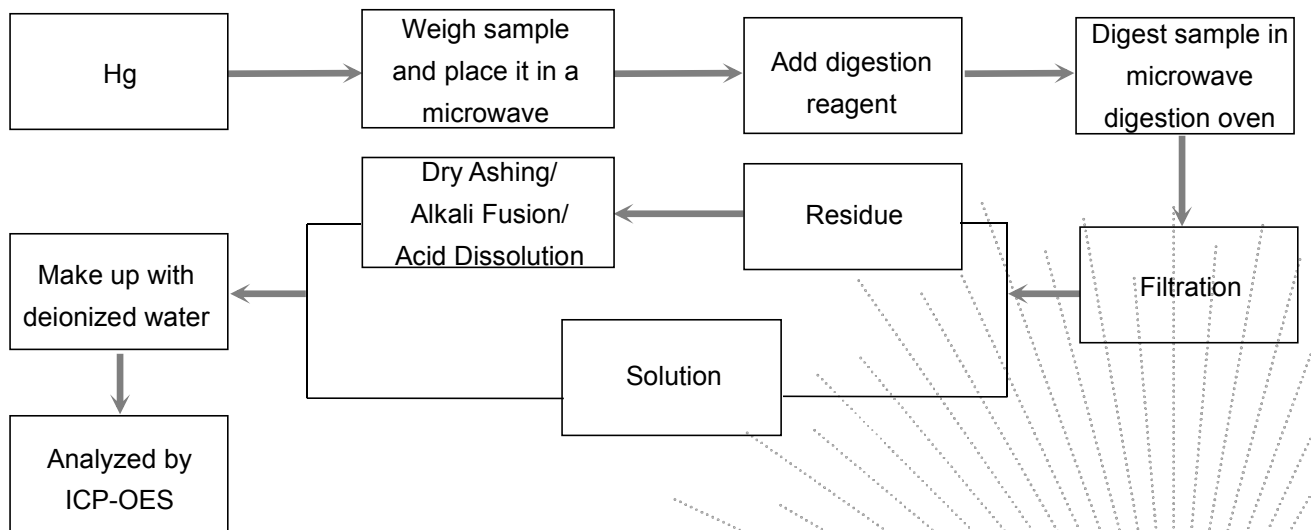
**Test Process:**

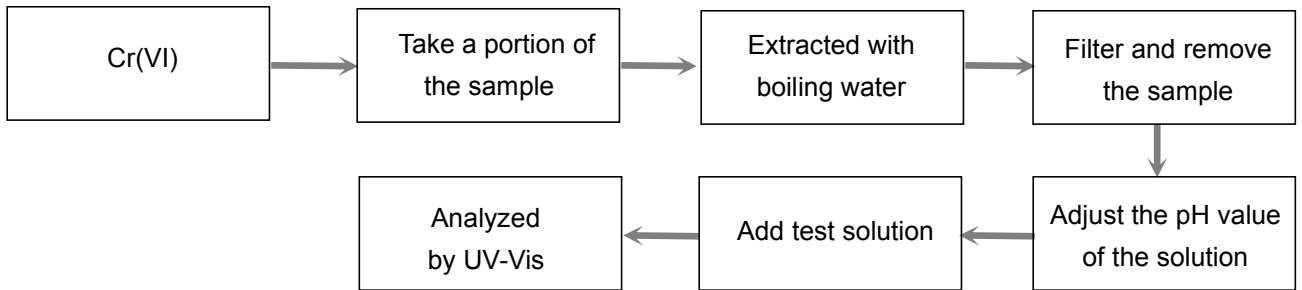
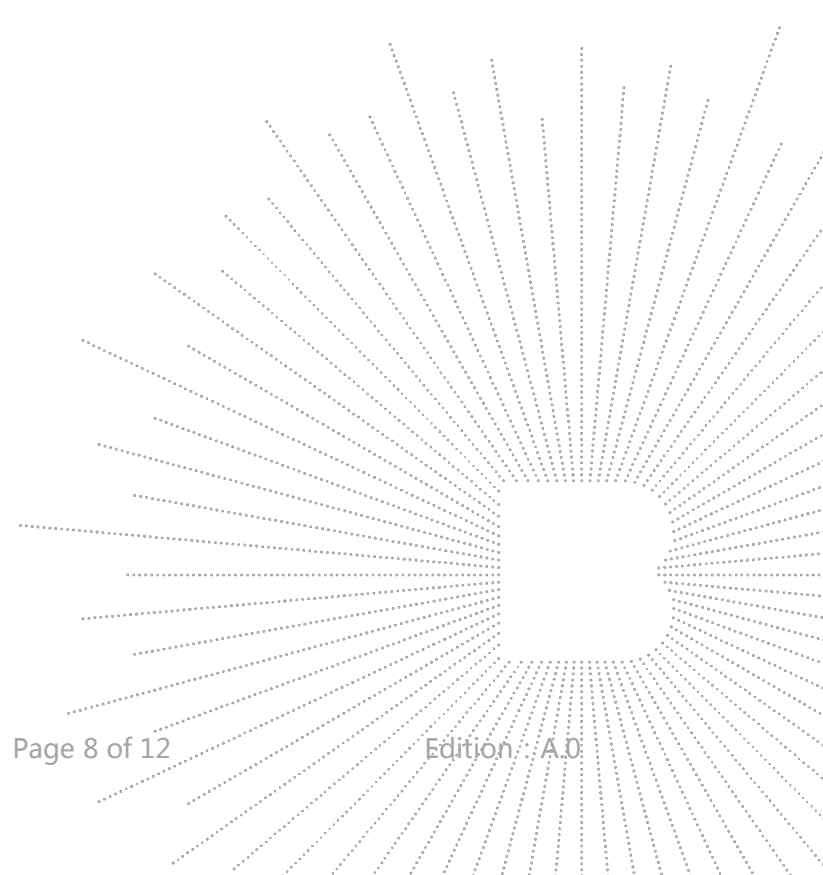
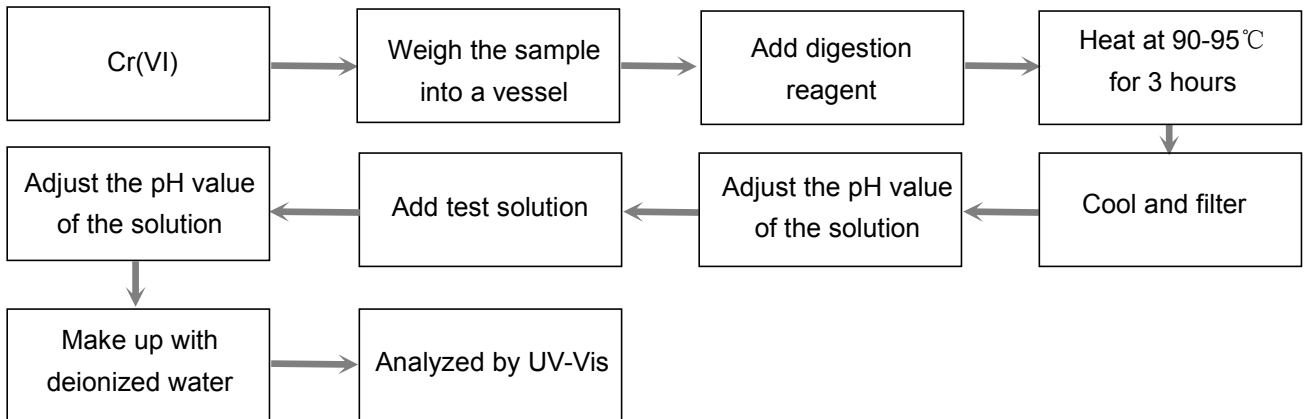
The sample(s) had been dissolved totally tested for Lead, Cadmium, Mercury.

◆ IEC 62321-5:2013 Ed.1.0



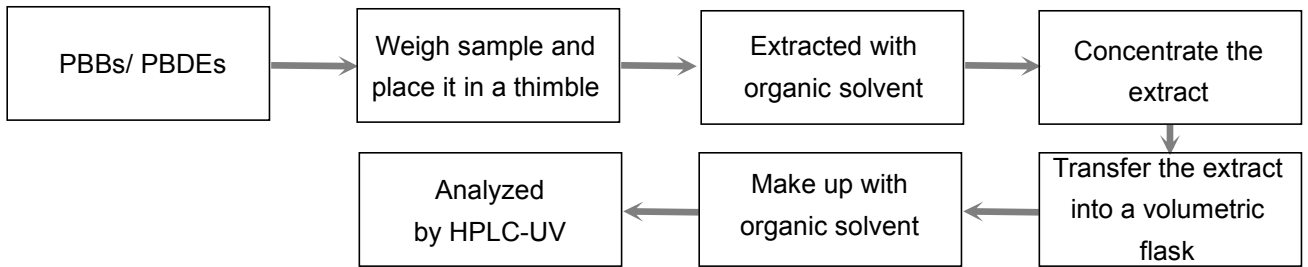
◆ IEC 62321-4:2013+AMD1:2017



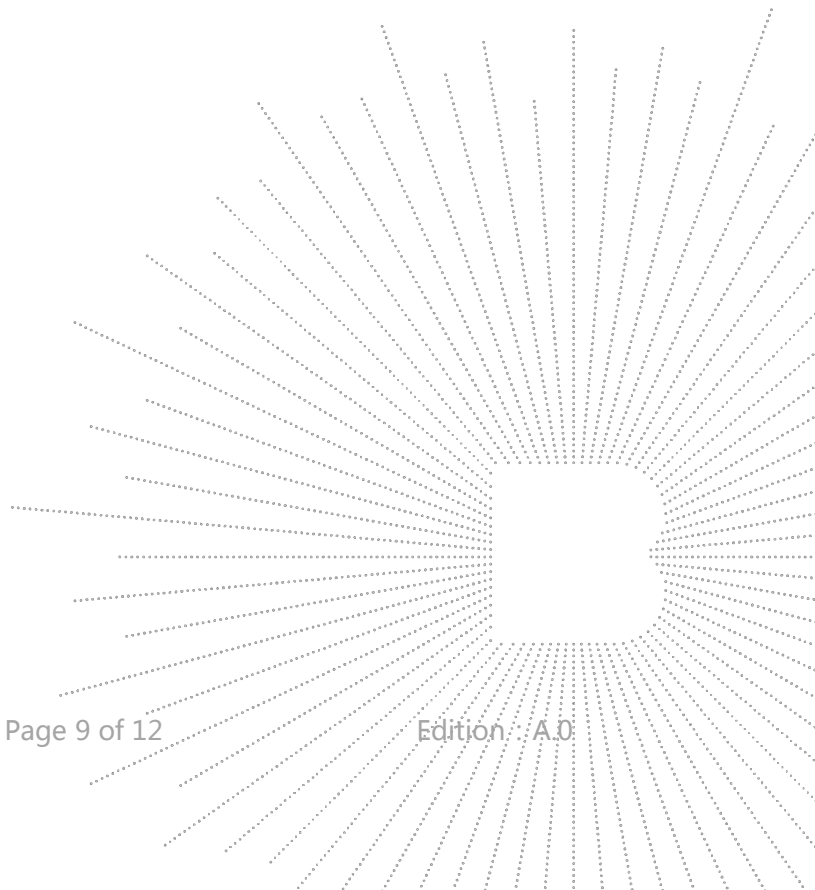
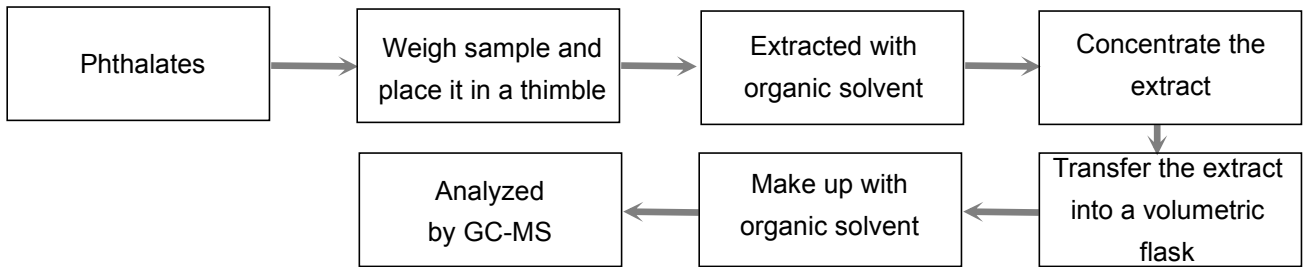
**◆ IEC 62321-7-1:2015 Ed.1.0**

**◆ IEC 62321-7-2:2017 Ed.1.0**




◆ IEC 62321-6:2015 Ed.1.0



◆ IEC 62321-8:2017 Ed.1.0





Photograph of Sample

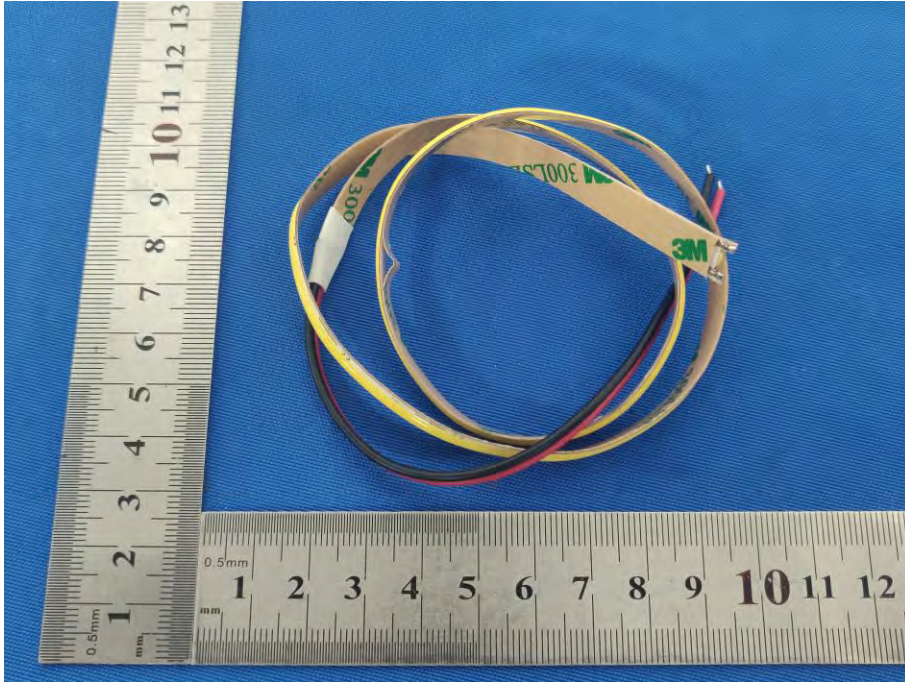


Fig.1

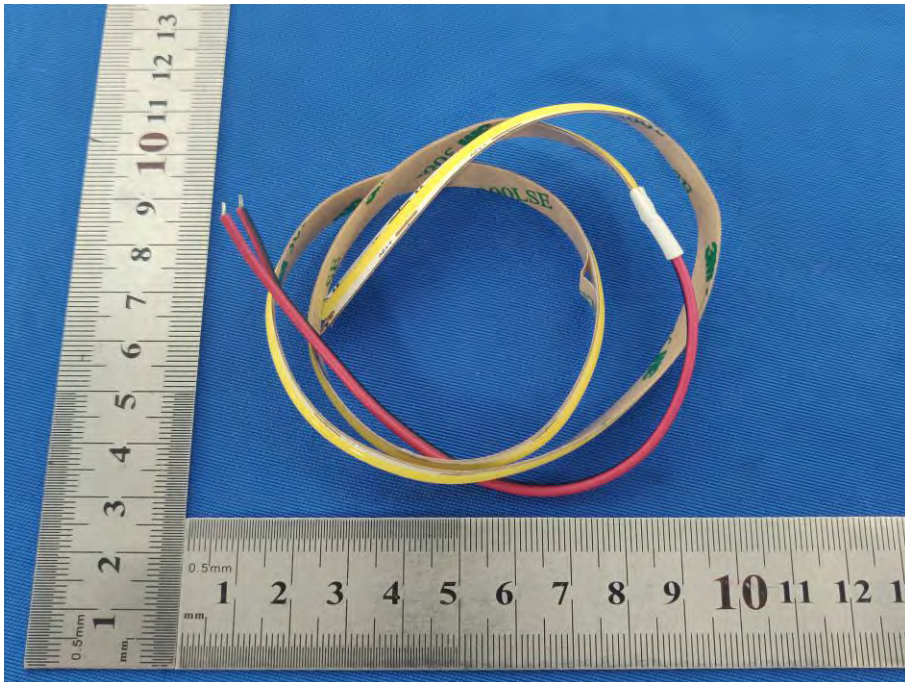


Fig.2



Photo(s) of the tested component(s)

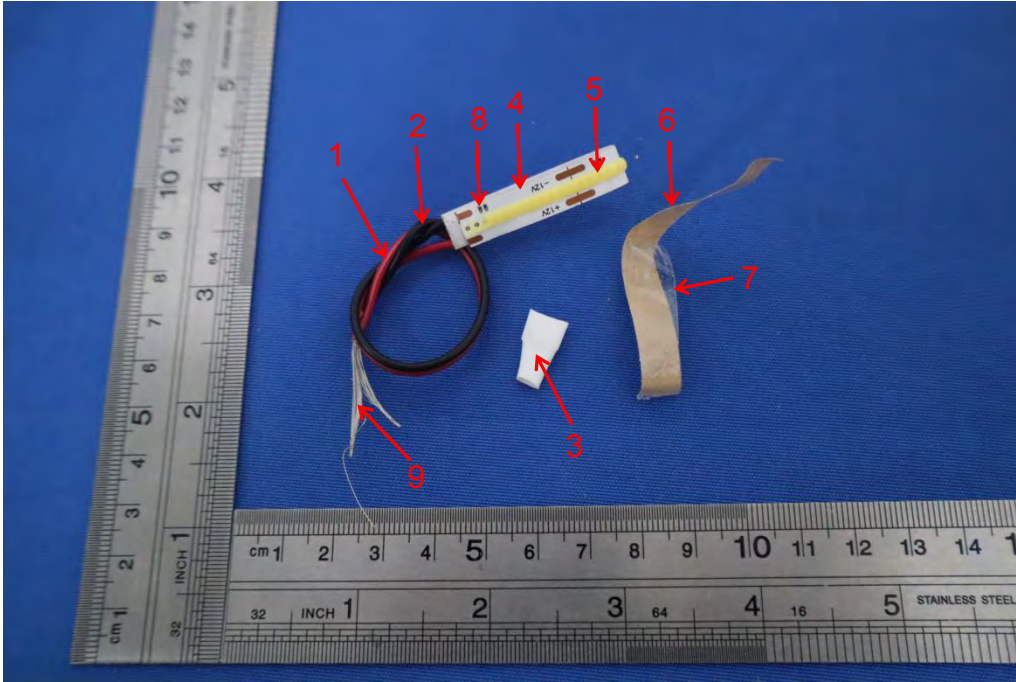


Fig.3

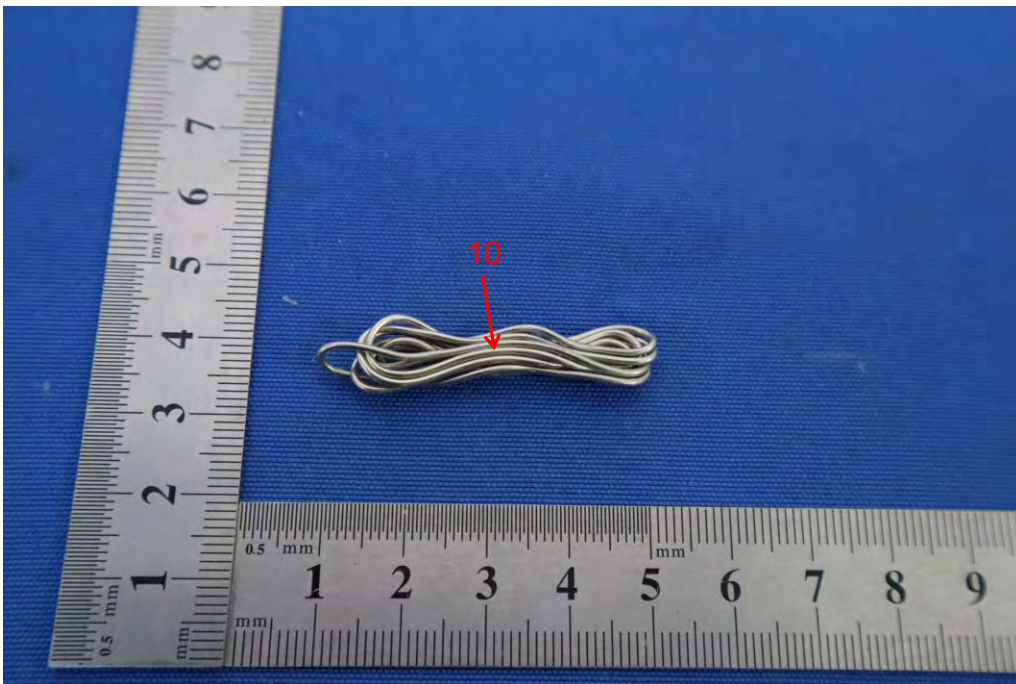


Fig.4

## STATEMENT

- 1.The equipment lists are traceable to the national reference standards.
- 2.The test report can not be partially copied unless prior written approval is issued from our lab.
- 3.The test report is invalid without stamp of laboratory.
- 4.The test report is invalid without signature of person(s) testing and authorizing.
- 5.The test process and test result is only related to the Unit Under Test.
- 6.The quality system of our laboratory is in accordance with ISO/IEC17025.
- 7.If there is any objection to report, the client should inform issuing laboratory within 15 days from the date of receiving test report.

Address:

1-2F, East of B Building, Pengzhou Industrial Park, Fuyuan 1st Road, Qiaotou, Fuyong Street, Bao'an District, Shenzhen, Guangdong, China

TEL: 400-788-9558

P. C.: 518103

FAX: 0755-33229357

Website: <http://www.bctc-lab.com>

E-Mail : [bctc@bctc-lab.com.cn](mailto:bctc@bctc-lab.com.cn)

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