

TEST REPORT

Report No.: BCTC2009001740R

Applicant: iPixel LED Light Co., Ltd

Product Name: LED Strip

Product Type: S008480ZB1LZ

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

Issued Date: Sep. 21, 2020

Shenzhen BCTC Testing Co., Ltd.

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LED Strip				
S008480ZB1LZ				
Please refer to the next page.				
iPixel LED Light Co., Ltd				
A Building, NO.1 Ming Jin Hai Industrial park ZhouShi Rd., Shiyan, Baoan, Shenzhen, Guangdong				
Sep. 04, 2020				
Entrustment Test				
See page 3 for details.				
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. 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. 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).				
RoHS Directive 2011/65/EU and amendment Commission Delegated Directive (EU) 2015/863				
The samples were tested according to the entrusted requirements and test standard, and the test items of the test samples were qualified.				
Tested by: Tim Reviewed by: Approved by: Saher Chen				

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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 623	MDL		
	Polymers and metals	Composite material	Polymers	Other material
Pb	BL≤(700-3σ) <x<(1300+3σ)≤ol< td=""><td>BL≤(500-3σ)<x<(1500+3σ)≤ol< td=""><td>10 mg/kg</td><td>50 mg/kg</td></x<(1500+3σ)≤ol<></td></x<(1300+3σ)≤ol<>	BL≤(500-3σ) <x<(1500+3σ)≤ol< td=""><td>10 mg/kg</td><td>50 mg/kg</td></x<(1500+3σ)≤ol<>	10 mg/kg	50 mg/kg
Cd	BL≤(70-3σ) <x<(130+3σ)≤ol< td=""><td>LOD<x<(150+3σ)≤ol< td=""><td>10 mg/kg</td><td>50 mg/kg</td></x<(150+3σ)≤ol<></td></x<(130+3σ)≤ol<>	LOD <x<(150+3σ)≤ol< td=""><td>10 mg/kg</td><td>50 mg/kg</td></x<(150+3σ)≤ol<>	10 mg/kg	50 mg/kg
Hg	BL≤(700-3σ) <x<(1300+3σ)≤ol< td=""><td>BL≤(500-3σ)<x<(1500+3σ)≤ol< td=""><td>10 mg/kg</td><td>50 mg/kg</td></x<(1500+3σ)≤ol<></td></x<(1300+3σ)≤ol<>	BL≤(500-3σ) <x<(1500+3σ)≤ol< td=""><td>10 mg/kg</td><td>50 mg/kg</td></x<(1500+3σ)≤ol<>	10 mg/kg	50 mg/kg
Cr	BL≤(700-3σ) <x< td=""><td>BL≤(500-3σ)<x< td=""><td>10 mg/kg</td><td>50 mg/kg</td></x<></td></x<>	BL≤(500-3σ) <x< td=""><td>10 mg/kg</td><td>50 mg/kg</td></x<>	10 mg/kg	50 mg/kg
Br	BL≤(300-3σ) <x< td=""><td>BL≤(250-3σ)<x< td=""><td>10 mg/kg</td><td>50 mg/kg</td></x<></td></x<>	BL≤(250-3σ) <x< td=""><td>10 mg/kg</td><td>50 mg/kg</td></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
Llauran alamt Ohmanain na On() (I)	IEC 62321-7-1:2015 Ed.1.0	10,4740		1000 mg/kg
Hexavalent Chromium Cr(VI)	IEC 62321-7-2:2017 Ed.1.0	UV-VIS	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

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Test Result(s):

Sample Sample		Tested Items	XRF Screening Test	Chemical Test	Conclusion
No.	Description	rested Items	Unit (mg/kg)	Unit (mg/kg)	Conclusion
1	Red wire jacket	Pb	BL	1	
		Cd	BL	1	
		Hg	BL	/	PASS
		Cr(Cr(VI))	BL	/	
		Br(PBBs&PBDEs)	BL	1	
		Pb	BL	1	
	Diaglessina	Cd	BL	/	
2	Black wire jacket	Hg	BL	/	PASS
	jacket	Cr(Cr(VI))	BL	/	
		Br(PBBs&PBDEs)	BL	/	
		Pb	BL	1	
	M/bita bat abrials	Cd	BL	1	
3	White hot shrink	Hg	BL	1	PASS
	tube	Cr(Cr(VI))	BL	1	
		Br(PBBs&PBDEs)	BL	1	
	White FPC	Pb	BL	1	
		Cd	BL	1	
4		Hg	BL	/	PASS
		Cr(Cr(VI))	BL	/	
		Br(PBBs&PBDEs)	BL	/	
		Pb	BL	/	
		Cd	BL	1	
5	Yellow LED	Hg	BL	1	PASS
		Cr(Cr(VI))	BL	1	
		Br(PBBs&PBDEs)	BL		
	Yellow paper	Pb	BL ,	/	b 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Cd	BL N	/	
6		Hg	BL,	/	PASS
		Cr(Cr(VI))	BL	1	
		Br(PBBs&PBDEs)	BL		
7		Pb	BL	/	
	Transparent	Cd	BL		
	double-sided	Hg	BL	1	PASS
	adhesive	Cr(Cr(VI))	BL		**************************************
		Br(PBBs&PBDEs)	··BL·····		66" 6664466 6664666 6664666 6664666

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				1	
8	SMD resistor	Pb	BL	1	
		Cd	BL	1	
		Hg	BL	1	PASS
		Cr(Cr(VI))	BL	1	
		Br(PBBs&PBDEs)	BL	1	
	Silver wire core	Pb	BL	1	
		Cd	BL	1	
9		Hg	BL	1	PASS
		Cr(Cr(VI))	BL	1	
		Br(PBBs&PBDEs)	1	1	
10	Tin solder	Pb	BL	1	
		Cd	BL	1	
		Hg	BL	1	PASS
		Cr(Cr(VI))	BL	1	
		Br(PBBs&PBDEs)	1	1	

	Results						
Tested Item(s)	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 $0.1\mu g/cm^2$ with $50cm^2$ 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 $0.13\mu g/cm^2$ with $50cm^2$ 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.

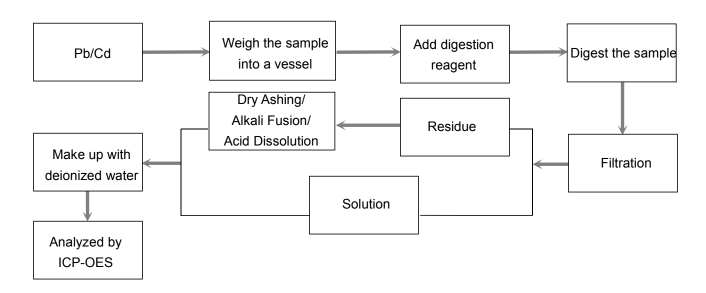
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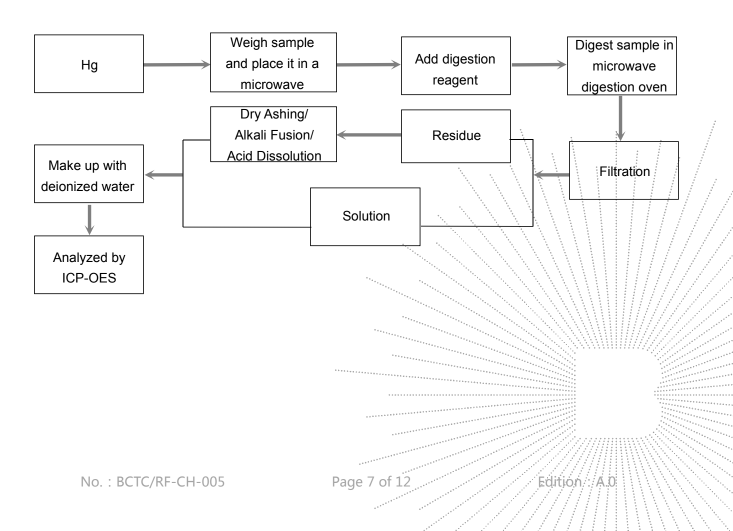
Test Process:

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

♦IEC 62321-5:2013 Ed.1.0

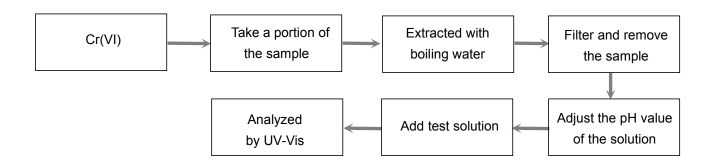


♦IEC 62321-4:2013+AMD1:2017

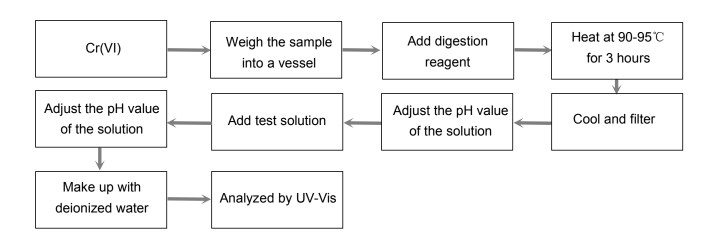




♦IEC 62321-7-1:2015 Ed.1.0



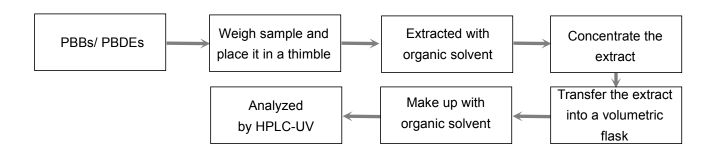
♦IEC 62321-7-2:2017 Ed.1.0





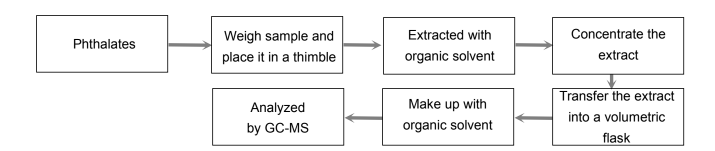


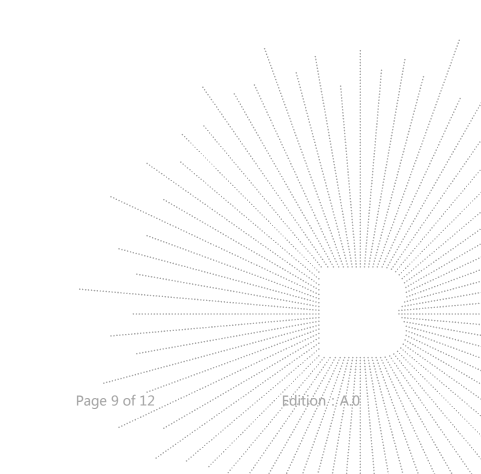
♦IEC 62321-6:2015 Ed.1.0



♦IEC 62321-8:2017 Ed.1.0

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Photograph of Sample

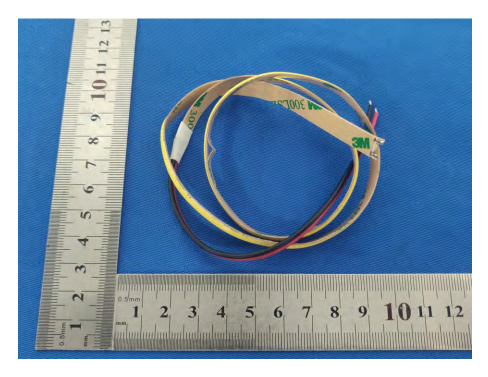
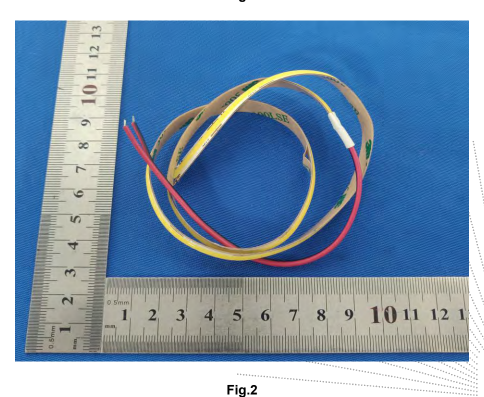


Fig.1



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Photo(s) of the tested component(s)

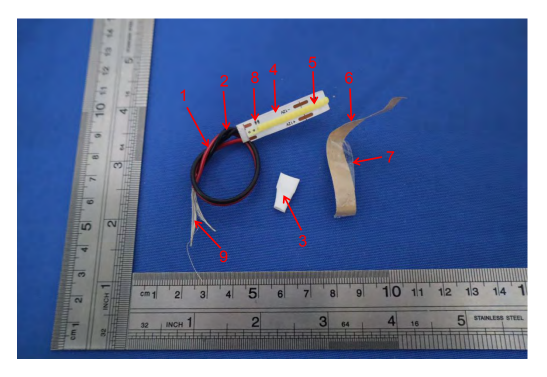


Fig.3



Fig.4

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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.

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**** END ****

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