

Report No.: 168563744a 001

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Client: ZHEJIANG MRDVS TECHNOLOGY CO., LTD.

Contact Information: 1st Floor, No.5 Building Phase II of High - end Manufacturing Industrial Park, No. 1177 Xin'an Road, High tech Zone, Wuxing District, Huzhou, Zhejiang, P.R. China

Test item(s): 137 materials

Identification/ Eagle - S10 camera

Model No(s): LXPS-SA730-79I-940B , LXPS-SA730-7CI-940A , LXPS-SA732-79I-940B , LXPS-SA732-7CI-940A

Sample obtaining method: Sending by customer

Condition at delivery: Test item complete and undamaged.

Sample Receiving date: 2025-07-09, 2025-07-18, 2025-07-25, 2025-08-15

Testing Period: 2025-07-11 to 2025-08-19

Place of testing: Chemical laboratory Shenzhen

Test Specification:

Test result:

1. Cadmium, Lead, Chromium (VI), Mercury, Polybrominated biphenyls (PBB) and Polybrominated diphenyl ethers (PBDE), ROHS Phthalates (BBP, DBP, DEHP, DIBP)
According to RoHS(recast): Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment, 2011/65/EU Annex II and its amendment Directive (EU) 2015/863

PASS

Other information:

Country of Origin: China

According to customer's requirement, only the appointed materials have been tested.

For and on behalf of
TÜV Rheinland (Shenzhen) Co., Ltd.



2025-09-19

Jessica Diao / Senior Project Engineer

Date

Name/Position

Sample information is provided by customer. Test result is drawn according to the kind and extent of tests performed.

This test report relates to the above mentioned test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.

"Decision Rule" document announced in our website (<https://www.tuv.com/landingpage/en/qm-gcn/>) describes the statement of conformity and its rule of enforcement for test results are applicable throughout this test report.

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Material List:

Item: Eagle - S10 camera

LXPS-SA730-79I-940B , LXPS-SA730-7CI-940A , LXPS-SA732-79I-940B , LXPS-SA732-7CI-940A

Material No.	Material	Color	Location
M001	Metal	Silvery	Refer to photo
M002	Plastic + adhesive	Black	Refer to photo
M003	Plastic + adhesive	Transparent/black	Refer to photo
M004	Plastic + printing + adhesive	Silvery/black	Refer to photo
M005	Coating	Black	Refer to photo
M006	Plastic	Grey	Refer to photo
M007	PCB	Black	Refer to photo
M008	Electronic components	Brown/silvery	Refer to photo
M009	Magnet	Grey	Refer to photo
M010	Magnet	Grey	Refer to photo
M011	Electronic components	Brown	Refer to photo
M012	Electronic components	Brown	Refer to photo
M013	Electronic components	Black	Refer to photo
M014	Electronic components	Black	Refer to photo
M015	Metal + plating	Black	Refer to photo
M016	Plastic	Black	Refer to photo
M017	Plastic	Transparent/cyan	Refer to photo
M018	Plastic	Red	Refer to photo
M019	Electronic components	Black	Refer to photo
M020	Electronic components	Black	Refer to photo
M021	Electronic components	Black	Refer to photo
M022	Electronic components	Black	Refer to photo
M023	Electronic components	Black	Refer to photo
M024	Electronic components	Silvery	Refer to photo
M025	Electronic components	Brown	Refer to photo
M026	PCB	Black	Refer to photo
M027	Electronic components	Black	Refer to photo

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M028	Electronic components	Black	Refer to photo
M029	Electronic components	Black	Refer to photo
M030	Electronic components	Black	Refer to photo
M031	Metal + plating	Black	Refer to photo
M032	Plastic	Black	Refer to photo
M033	Plastic	Transparent	Refer to photo
M035	Electronic components	Black	Refer to photo
M036	Electronic components	Black/silvery	Refer to photo
M037	Electronic components	Black	Refer to photo
M038	Electronic components	Black	Refer to photo
M039	Electronic components	Black	Refer to photo
M040	Electronic components	Black	Refer to photo
M041	Metal	Black	Refer to photo
M042	Metal	Slivery	Refer to photo
M043	Plastic + adhesive	Black	Refer to photo
M044-1	Plastic	Black	Refer to photo (retest of M044)
M045	PCB	Coppery/black	Refer to photo
M046	PCB	Black	Refer to photo
M047	Plastic + adhesive	White	Refer to photo
M048	Electronic components	Black	Refer to photo
M049	Plastic	Black	Refer to photo
M050	Plastic	Transparent	Refer to photo
M051	Plastic	Grey	Refer to photo
M052	Metal	Slivery	Refer to photo
M053	Plastic	Grey	Refer to photo
M054	PCB	Black	Refer to photo
M055	Electronic components	Black	Refer to photo
M056	Electronic components	Black	Refer to photo
M057	Electronic components	Cream	Refer to photo
M058	Electronic components	Black	Refer to photo
M059	Electronic components	Black	Refer to photo
M060	Electronic components	Slivery	Refer to photo

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M061	Electronic components	Slivery	Refer to photo
M062	Electronic components	Black	Refer to photo
M063	Electronic components	Black	Refer to photo
M064	Electronic components	Transparent/yellow	Refer to photo
M065	Electronic components	Black	Refer to photo
M066	Electronic components	Black	Refer to photo
M067	Electronic components	Black	Refer to photo
M068	Electronic components	Black	Refer to photo
M069	Electronic components	Brown	Refer to photo
M070	Electronic components	Cream	Refer to photo
M071	Electronic components	Brown	Refer to photo
M072	Electronic components	Black	Refer to photo
M073	Electronic components	Black	Refer to photo
M074	Electronic components	Cream	Refer to photo
M075	Metal	Silvery	Refer to photo
M076	PCB	Black	Refer to photo
M077	Electronic components	Cream	Refer to photo
M078	Electronic components	Brown	Refer to photo
M079	Electronic components	Black	Refer to photo
M080	Electronic components	Black	Refer to photo
M081	Electronic components	Black	Refer to photo
M082	Magnet	Grey	Refer to photo
M083	Electronic components	Black	Refer to photo
M084	Electronic components	Black	Refer to photo
M085	Electronic components	Black	Refer to photo
M086	Electronic components	Black	Refer to photo
M087	Electronic components	Black	Refer to photo
M088	Electronic components	Black	Refer to photo
M089	Solder	Silvery	Refer to photo
M090	Electronic components	Black	Refer to photo
M091	Electronic components	Black/silvery	Refer to photo
M092	Electronic components	Brown	Refer to photo

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M093	Electronic components	Cream	Refer to photo
M094	PCB	Black	Refer to photo
M095	Metal	Silvery	Refer to photo
M096	Electronic components	Black/coppery	Refer to photo
M097	Glue	Black	Refer to photo
M098	Plastic	White	Refer to photo
M099	Plastic	Black	Refer to photo
M100	Plastic	Black	Refer to photo
M101	Plastic	Grey	Refer to photo
M102	Plastic	purple	Refer to photo
M103	Plastic	Blue	Refer to photo
M104	Plastic	Green	Refer to photo
M105	Plastic	Brown	Refer to photo
M106	Plastic	White	Refer to photo
M107	Metal	Silvery	Refer to photo
M108	Plastic	White/green	Refer to photo
M109	Plastic	White/orange	Refer to photo
M110	Plastic	Red	Refer to photo
M111	Plastic	Yellow	Refer to photo
M112	Plastic	Orange	Refer to photo
M113	Plastic	Black	Refer to photo
M114	Plastic	Silvery	Refer to photo
M115	Plastic	Black	Refer to photo
M116	Textile + adhesive	Black	Refer to photo
M117	Plastic	Black	Refer to photo
M118	Solder	Silvery	Refer to photo
M119	Plastic	Black	Refer to photo
M120	Metal	Silvery	Refer to photo
M121	Metal	Silvery	Refer to photo
M122	Plastic	Black	Refer to photo
M123	Plastic	White	Refer to photo
M124	Plastic	Black	Refer to photo

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M125	Plastic	White	Refer to photo
M126	Metal	Coppery	Refer to photo
M127	Plastic	Black	Refer to photo
M128	Metal + plating	Black	Refer to photo
M129	Plastic	Transparent	Refer to photo
M130	Plastic	Black	Refer to photo
M131	Plastic	Transparent	Refer to photo
M132	Plastic	Black	Refer to photo
M133	Plastic	Transparent	Refer to photo
M134	Electronic components	Black	Refer to photo
M135	Electronic components	Black	Refer to photo
M136	Electronic components	Coppery	Refer to photo
M137	Glass	Transparent	Refer to photo
M138	Glass	Transparent/black	Refer to photo

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1.Screening Test by XRF spectroscopy

Test Method: Cadmium, Lead, Mercury, Chromium, Bromine
 -- With reference to IEC 62321-3-1:2013

Test Result:

Material No.	Cd	Cr	Pb	Hg	Br
M001	BL	BL	BL	BL	n.a.
M002	BL	BL	BL	BL	BL
M003	BL	BL	BL	BL	BL
M004	BL	BL	BL	BL	BL
M005	BL	BL	BL	BL	BL
M006	BL	BL	BL	BL	BL
M007	BL	BL	BL	BL	BL
M008	BL	BL	BL	BL	BL
M009	BL	d.(*1)	BL	BL	n.a.
M010	BL	d.(*1)	BL	BL	n.a.
M011	BL	d.(*1)	BL	BL	n.a.
M012	BL	d.(*1)	BL	BL	n.a.
M013	BL	BL	d.(*1)	BL	BL
M014	BL	BL	BL	BL	BL
M015	BL	d.(*1)	BL	BL	n.a.
M016	BL	BL	BL	BL	BL
M017	BL	BL	BL	BL	BL
M018	BL	BL	BL	BL	BL
M019	BL	BL	BL	BL	BL
M020	BL	BL	BL	BL	BL
M021	BL	BL	BL	BL	BL
M022	BL	BL	BL	BL	BL
M023	BL	BL	BL	BL	BL
M024	BL	BL	BL	BL	n.a.
M025	BL	BL	BL	BL	BL
M026	BL	BL	BL	BL	BL
M027	BL	BL	BL	BL	BL
M028	BL	BL	BL	BL	BL
M029	BL	BL	BL	BL	BL
M030	BL	BL	BL	BL	BL
M031	BL	d.(*1)	BL	BL	n.a.
M032	BL	BL	BL	BL	BL
M033	BL	BL	BL	BL	BL
M035	BL	BL	BL	BL	BL
M036	BL	d.(*1)	BL	BL	BL
M037	BL	BL	BL	BL	BL
M038	BL	BL	BL	BL	BL

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M039	BL	BL	BL	BL	BL
M040	BL	BL	BL	BL	BL
M041	BL	BL	BL	BL	n.a.
M042	BL	d.(*1)	BL	BL	n.a.
M043	BL	BL	BL	BL	BL
M044-1	BL	BL	BL	BL	BL
M045	BL	BL	BL	BL	BL
M046	BL	BL	BL	BL	BL
M047	BL	BL	BL	BL	BL
M048	BL	BL	BL	BL	BL
M049	BL	BL	BL	BL	BL
M050	BL	BL	BL	BL	BL
M051	BL	BL	BL	BL	BL
M052	BL	d.(*1)	BL	BL	n.a.
M053	BL	BL	BL	BL	BL
M054	BL	BL	BL	BL	BL
M055	BL	BL	BL	BL	BL
M056	BL	BL	BL	BL	BL
M057	BL	BL	BL	BL	BL
M058	BL	BL	BL	BL	BL
M059	BL	BL	BL	BL	BL
M060	BL	BL	BL	BL	n.a.
M061	BL	d.(*1)	BL	BL	n.a.
M062	BL	BL	BL	BL	BL
M063	BL	BL	BL	BL	BL
M064	BL	d.(*1)	BL	BL	BL
M065	BL	BL	BL	BL	BL
M066	BL	BL	BL	BL	BL
M067	BL	BL	BL	BL	BL
M068	BL	BL	BL	BL	BL
M069	BL	d.(*1)	BL	BL	n.a.
M070	BL	BL	BL	BL	d.(*1)
M071	BL	BL	BL	BL	BL
M072	BL	BL	d.(*1)	BL	BL
M073	BL	BL	BL	BL	BL
M074	BL	BL	BL	BL	BL
M075	BL	BL	BL	BL	n.a.
M076	BL	BL	BL	BL	BL
M077	BL	BL	BL	BL	BL
M078	BL	BL	BL	BL	BL
M079	BL	d.(*1)	BL	BL	BL
M080	BL	BL	BL	BL	BL
M081	BL	BL	BL	BL	BL

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M082	BL	d.(*1)	BL	BL	n.a.
M083	BL	BL	BL	BL	BL
M084	BL	BL	BL	BL	BL
M085	BL	BL	d.(*1)	BL	BL
M086	BL	BL	BL	BL	BL
M087	BL	BL	BL	BL	BL
M088	BL	BL	BL	BL	BL
M089	BL	BL	BL	BL	n.a.
M090	BL	BL	d.(*1)	BL	BL
M091	BL	BL	BL	BL	BL
M092	BL	BL	BL	BL	BL
M093	BL	BL	BL	BL	d.(*1)
M094	BL	BL	BL	BL	BL
M095	BL	d.(*1)	BL	BL	n.a.
M096	BL	BL	BL	BL	BL
M097	BL	BL	BL	BL	BL
M098	BL	BL	BL	BL	BL
M099	BL	BL	BL	BL	BL
M100	BL	BL	BL	BL	BL
M101	BL	BL	BL	BL	BL
M102	BL	BL	BL	BL	BL
M103	BL	BL	BL	BL	BL
M104	BL	BL	BL	BL	BL
M105	BL	BL	BL	BL	BL
M106	BL	BL	BL	BL	BL
M107	BL	BL	BL	BL	n.a.
M108	BL	BL	BL	BL	BL
M109	BL	BL	BL	BL	BL
M110	BL	BL	BL	BL	BL
M111	BL	BL	BL	BL	BL
M112	BL	BL	BL	BL	BL
M113	BL	BL	BL	BL	BL
M114	BL	BL	BL	BL	BL
M115	BL	BL	BL	BL	BL
M116	BL	BL	BL	BL	BL
M117	BL	BL	BL	BL	BL
M118	BL	BL	BL	BL	n.a.
M119	BL	BL	BL	BL	d.(*1)
M120	BL	BL	BL	BL	n.a.
M121	BL	BL	d.(*1)	BL	n.a.
M122	BL	BL	BL	BL	BL
M123	BL	BL	BL	BL	BL
M124	BL	BL	BL	BL	d.(*1)

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M125	BL	BL	BL	BL	d.(*1)
M126	BL	BL	BL	BL	n.a.
M127	BL	BL	BL	BL	BL
M128	BL	d.(*1)	BL	BL	n.a.
M129	BL	BL	BL	BL	BL
M130	BL	BL	BL	BL	BL
M131	BL	BL	BL	BL	BL
M132	BL	BL	BL	BL	BL
M133	BL	BL	BL	BL	BL
M134	BL	BL	BL	BL	BL
M135	BL	BL	BL	BL	BL
M136	d.(*1)	BL	BL	BL	n.a.
M137	BL	d.(*1)	BL	BL	n.a.
M138	BL	BL	BL	BL	n.a.

Abbreviation: Pb = Lead
 Cd = Cadmium
 Hg = Mercury
 Cr = Chromium
 Br = Bromine
 n.a. = Not applicable
 BL = Below limit
 OL = Over limit
 d. = Detected

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Remark:

- (*1) The screening result was detected in the inconclusive region or over limits, thus the further wet chemistry tests are suggested.
- (*2) Component(s)/ materials(s) with an area of less than 2 mm x 2 mm will not be selected for testing according to RoHS Directive 2011/65/EU due to technical reason.
 For the test sample does not have detail materials information provided by client, visually identical materials (e.g. wire insulation, solder points, etc.) will be considered as the same material.
 Solder points on a printing circuit board will be examined several times based on optical anomalies or discoloration of the solder point(s) unless the solder point(s) is obviously generated automatically during production.
 All other materials will be sampled and tested at one test point representatively.
- (*3) The Chromium (Cr) and Bromine (Br) in the above result table indicate the total chromium and total bromine by means of XRF screening. PBBs, or PBDEs content shall be further confirmed with reference to IEC 62321-6:2015. Chromium (VI) shall be further confirmed with reference to IEC 62321-7-1:2015, IEC 62321-7-2:2017 or EN ISO 17075-1:2017.

XRF Screening limits for different matrices :

Material	Concentration (%)				
	Cd	Cr	Pb	Hg	Br
Polymeric	BL≤0.006<X<0.014≤ OL	BL≤0.064<X	BL≤0.067<X<0.133≤ OL	BL≤0.066<X< 0.134≤OL	BL≤0.029<X
Metallic	BL≤0.006<X<0.014≤ OL	BL≤0.064<X	BL≤0.067<X<0.133≤ OL	BL≤0.066<X< 0.134≤OL	n.a.
Composite materials	BL≤0.004<X<0.016≤ OL	BL≤0.044<X	BL≤0.047<X<0.153≤ OL	BL≤0.046<X< 0.154≤OL	BL≤0.024<X

Remark: The symbol "X" marks the region where further investigation is necessary.

	Cd	Cr(VI)	Pb	Hg	PBBs	PBDEs
Maximum permissible Limit (%)	0.01	0.1	0.1	0.1	0.1	0.1

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Cadmium, Lead, Chromium (VI), Mercury, Polybrominated biphenyls (PBB) and Polybrominated diphenyl ethers (PBDE)

Test Method: Total Cadmium, Lead, Mercury, Chromium
 - Ref. to IEC 62321-4:2013+AMD1:2017 and IEC 62321-5:2013

Chromium (VI)
 - For Metal material - Ref. to IEC 62321-7-1:2015
 - For Polymer, Electronic material or others materials – Ref. to IEC 62321-7-2:2017

PBBs, PBDEs – Ref. to IEC 62321-6:2015

Test Result:

	Cd	Cr(VI)	Pb	Hg	PBBs (*)	PBDEs (*)
Maximum Permissible Limit (%)	0.01	0.1	0.1	0.1	0.1	0.1

Material No.	(%)					
	Cd	Cr^{VI}	Pb	Hg	PBBs (*)	PBDEs (*)
	RL (%)					
	0.001	0.001	0.001	0.001	0.01	0.01
M013	n.a.	n.a.	1.07(*3)(*5)	n.a.	n.a.	n.a.
M070	n.a.	n.a.	n.a.	n.a.	< RL	< RL
M072	n.a.	n.a.	1.81(*3)(*5)	n.a.	n.a.	n.a.
M085	n.a.	n.a.	3.09(*3)(*5)	n.a.	n.a.	n.a.
M090	n.a.	n.a.	1.07(*3)(*5)	n.a.	n.a.	n.a.
M093	n.a.	n.a.	n.a.	n.a.	< RL	< RL
M119	n.a.	n.a.	n.a.	n.a.	< RL	< RL
M121	n.a.	n.a.	3.59(*4)	n.a.	n.a.	n.a.
M124	n.a.	n.a.	n.a.	n.a.	< RL	< RL
M125	n.a.	n.a.	n.a.	n.a.	< RL	< RL
M136	< RL	n.a.	n.a.	n.a.	n.a.	n.a.

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Material No.	Hexavalent Chromium Content ($\mu\text{g}/\text{cm}^2$) (*1) RL: 0.10 $\mu\text{g}/\text{cm}^2$
M009	Negative
M010	Negative
M011	Negative
M012	Negative
M015	Negative
M031	Negative
M042	Negative
M052	Negative
M061	Negative
M069	Negative
M082	Negative
M095	Negative
M128	Negative

Material No.	Hexavalent Chromium Content (%) (*2) RL: 0.01%
M036	< RL
M064	< RL
M079	< RL
M137	< RL

Abbreviation:	Pb	=	Lead
	Cd	=	Cadmium
	Hg	=	Mercury
	Cr	=	Chromium
	Cr (VI)	=	Chromium (VI)
	PBBs	=	Total Polybrominated Biphenyls
	PBDEs	=	Total Polybrominated Diphenyl Ethers
	<	=	Less than
	RL	=	Reporting Limit
	n.a.	=	Not Applicable
	^	=	The total Chromium have been determined
	%	=	Percentage

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Remark:

(*) The reporting limit for each individual PBBs and individual PBDEs are :

Reporting Limit (%)		
PBBs	Bromobiphenyl	0.01
	Dibromobiphenyl	0.01
	Tribromobiphenyl	0.01
	Tetrabromobiphenyl	0.01
	Pentabromobiphenyl	0.01
	Hexabromobiphenyl	0.01
	Heptabromobiphenyl	0.01
	Octabromobiphenyl	0.01
	Nonabromobiphenyl	0.01
	Decabromobiphenyl	0.01
PBDEs	Bromodiphenylether	0.01
	Dibromodiphenyl ether	0.01
	Tribromodiphenyl ether	0.01
	Tetrabromodiphenyl ether	0.01
	Pentabromodiphenyl ether	0.01
	Hexabromodiphenyl ether	0.01
	Heptabromodiphenyl ether	0.01
	Octabromodiphenyl ether	0.01
	Nonabromodiphenyl ether	0.01
	Decabromodiphenyl ether	0.01

(*1) The total chromium content in Metal sample was found to be exceeded the maximum permissible limit (0.1%). Thus, the Chromium (VI) content in surface layer have been confirmed with reference to IEC 62321-7-1:2015 Annex.

	Chromium (VI) concentration	Qualitative result
Negative	$<0.1\mu\text{g}/\text{cm}^2$	The sample is negative (-ve) for Cr(VI). The Cr(VI) concentration is below the limit of quantification. The coating is considered a non-Cr(VI) based coating
Inconclusive	$\geq 0.1\mu\text{g}/\text{cm}^2$ and $\leq 0.13\mu\text{g}/\text{cm}^2$	The result is considered to be inconclusive. Unavoidable coating variations may influence the determination. Recommendation: if additional samples are available, perform a total of 3 trials to increase sampling surface area. Use the averaged result of the 3 trials for the final determination.
Positive	$>0.13\mu\text{g}/\text{cm}^2$	The sample is positive (+ve) for Cr(VI). Concentration is above the limit of quantification and the statistical margin of error. The sample coating is considered to contain Cr(VI).

(*2) The Chromium (VI) content of polymer sample or electronic sample have been confirmed with reference to IEC 62321-7-2:2017

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- (*3) According to (EU) 2018/742 and Annex III of directive 2011/65/EU, 7(a), Lead in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or more lead) is exempted from requirement. This exemption applies to testing sample No.: M013,M072,M085,M090.
- (*4) According to (EU) 2018/741 and Annex III of directive 2011/65/EU, 6(c), as a copper alloy containing up to 4% lead by weight are exempted from requirement. This exemption applies to testing sample No.: M121.
- (*5) According to (EU) 2018/736 and Annex III of directive 2011/65/EU, 7(c)-I, Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound is exempted from requirement. This exemption applies to testing sample No.: M013,M072,M085,M090.

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BBP, DBP, DEHP, DIBP content

Test Method: ref. to IEC 62321-8:2017

Test Result:

	BBP	DBP	DEHP	DIBP
Maximum permissible Limit (%)	0.1	0.1	0.1	0.1

Test No.	Material No.	RL (%)			
		BBP	DBP	DEHP	DIBP
		RL (%)			
		0.005	0.005	0.005	0.005
T001	M007 + M026 + M045	< RL	< RL	< RL	< RL
T002	M046 + M054 + M076	< RL	< RL	< RL	< RL
T003	M094 + M004 + M043	< RL	< RL	< RL	< RL
T004	M047 + M097 + M116	< RL	< RL	< RL	< RL
T005	M002 + M003 + M006	< RL	< RL	< RL	< RL
T006	M016 + M017 + M018	< RL	< RL	< RL	< RL
T007	M032 + M033	< RL	< RL	< RL	< RL
T009	M053 + M098 + M099	< RL	< RL	< RL	< RL
T010	M100 + M101 + M102	< RL	< RL	0.011	< RL
T011	M103 + M104 + M105	< RL	< RL	< RL	< RL
T012	M106 + M108 + M109	< RL	< RL	< RL	< RL
T013	M110 + M111 + M112	< RL	< RL	0.015	< RL
T014	M113 + M114 + M115	< RL	< RL	< RL	< RL
T015	M117 + M119 + M122	< RL	< RL	< RL	< RL
T016	M123 + M124 + M125	< RL	< RL	< RL	< RL
T017	M127 + M129 + M130	< RL	< RL	< RL	< RL
T018	M131 + M132 + M133	< RL	< RL	< RL	< RL
T019	M005	< RL	< RL	< RL	< RL
T020	M051	< RL	< RL	< RL	< RL
T022	M049	< RL	< RL	< RL	< RL
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T024	M044-1	< RL	< RL	< RL	< RL

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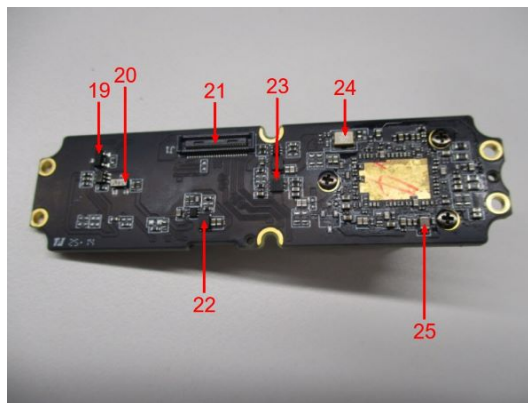
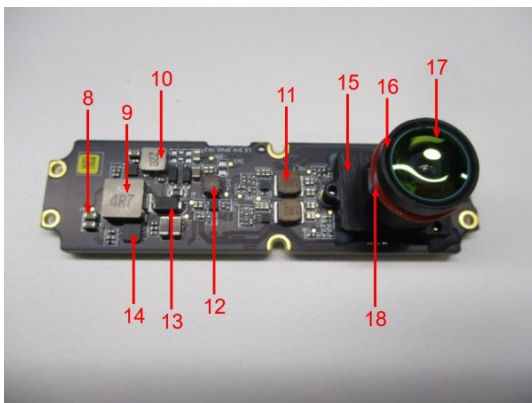
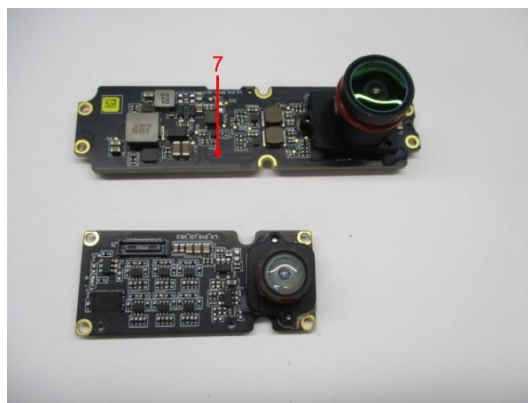
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Abbreviation: BBP= Benzylbutyl phthalate
 DBP= Dibutyl phthalate
 DEHP= Bis(2-ethylhexyl) phthalate
 DIBP= Diisobutyl phthalate
 < = less than
 RL = Reporting Limit
 %= percentage

Remark:

- * The maximum permissible limit is required from the amendment (EU) 2015/863 of RoHS Directive 2011/65/EU.

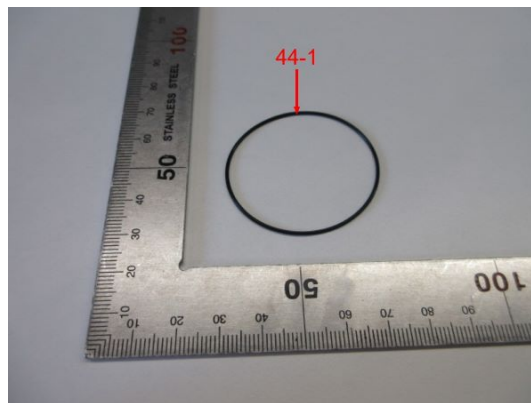
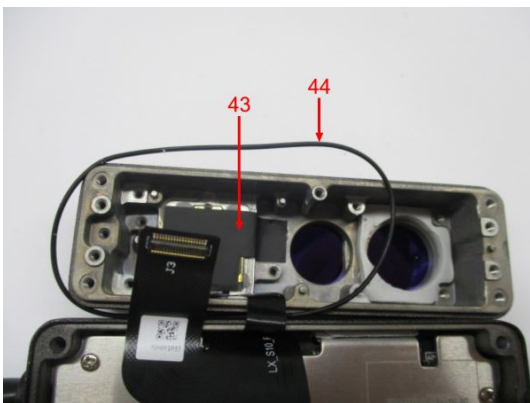
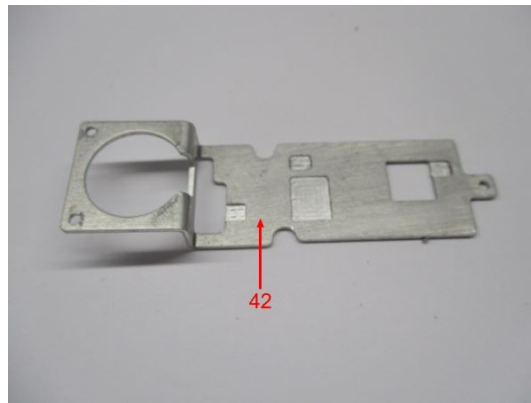
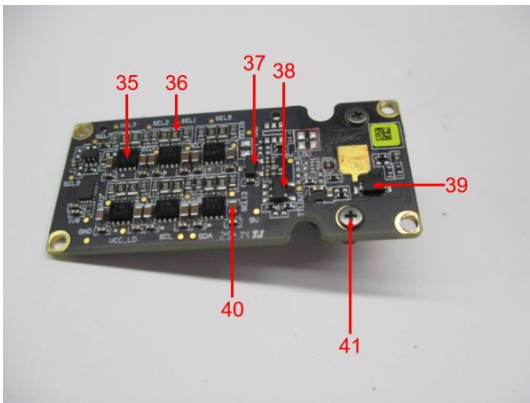
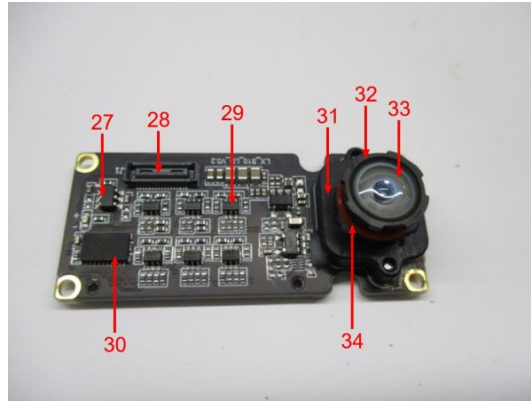
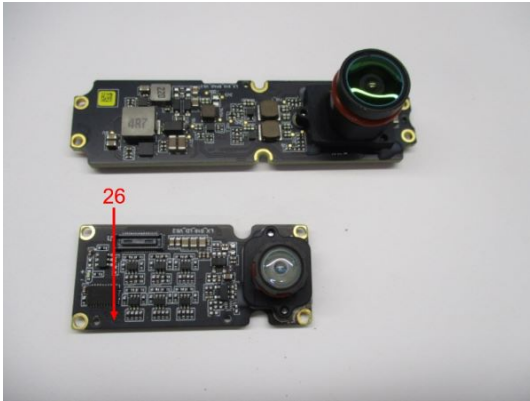
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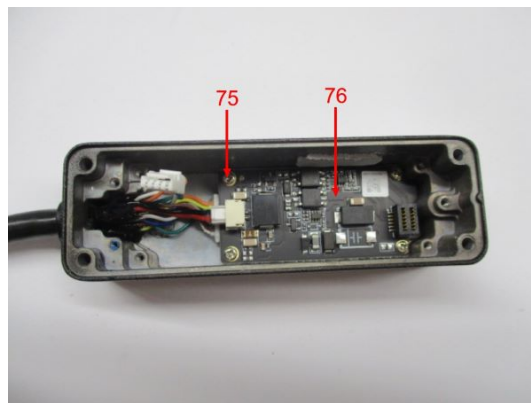
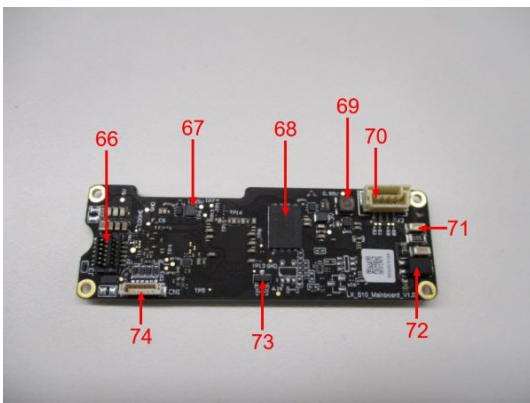
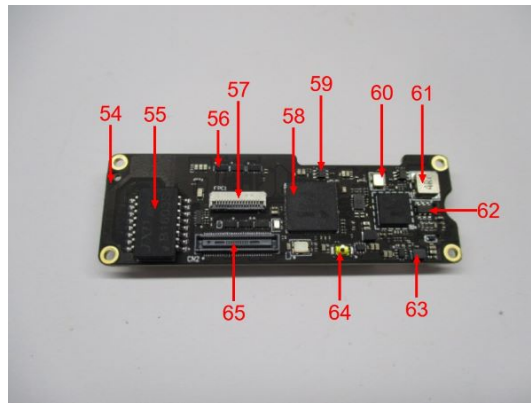
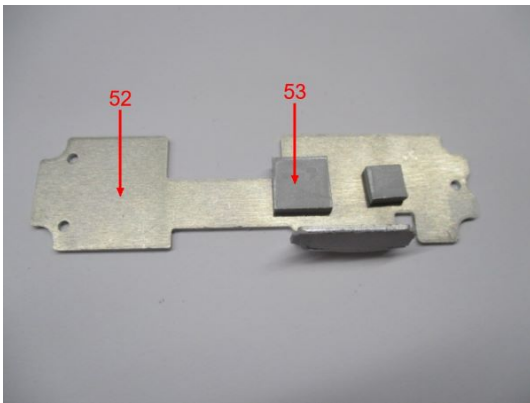
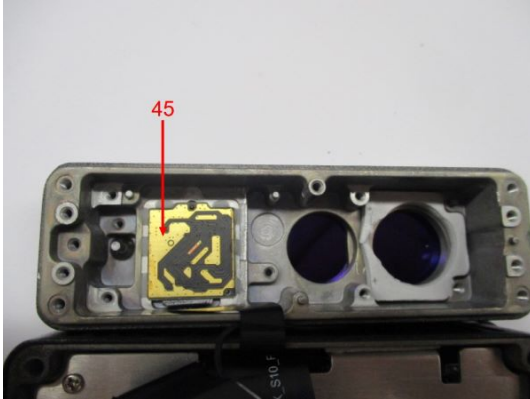
Sample Photos



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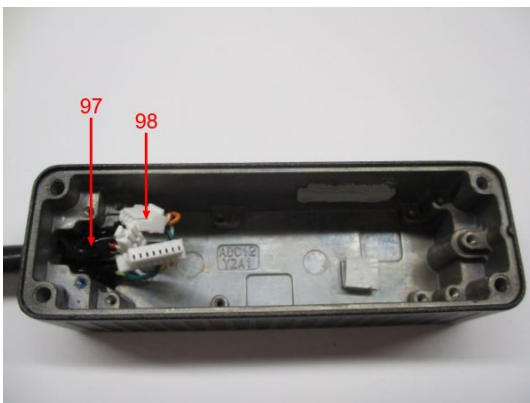
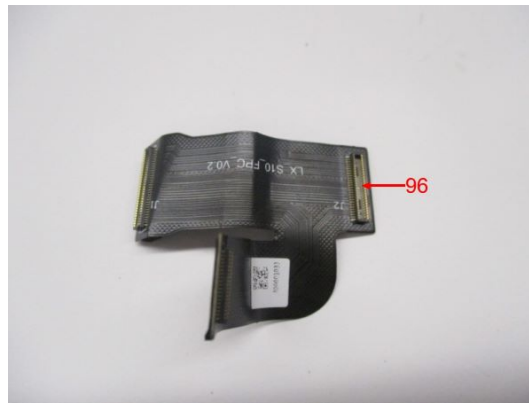
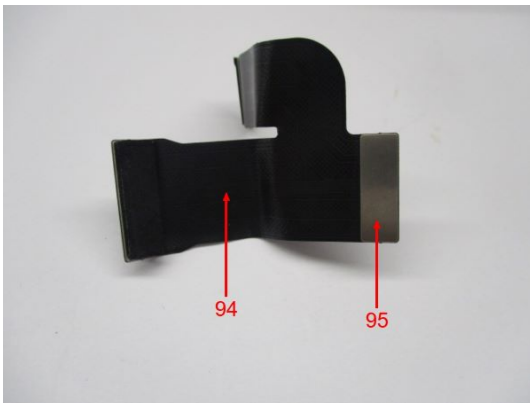
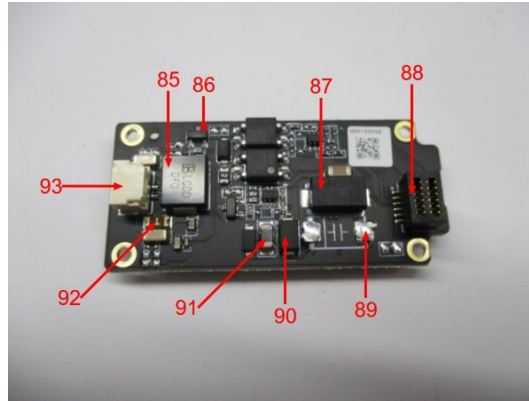
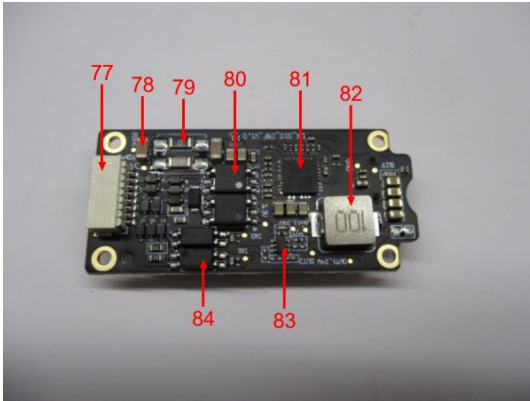
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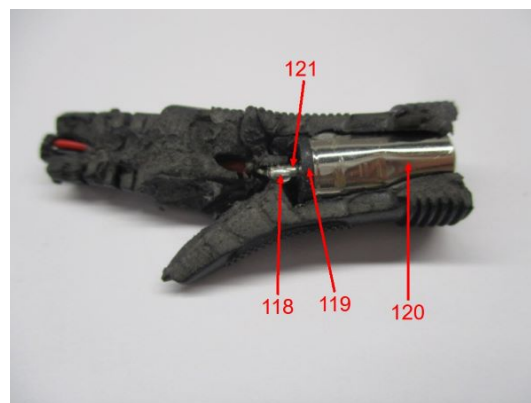
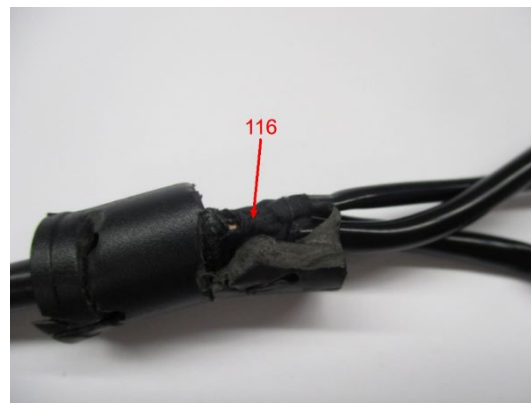
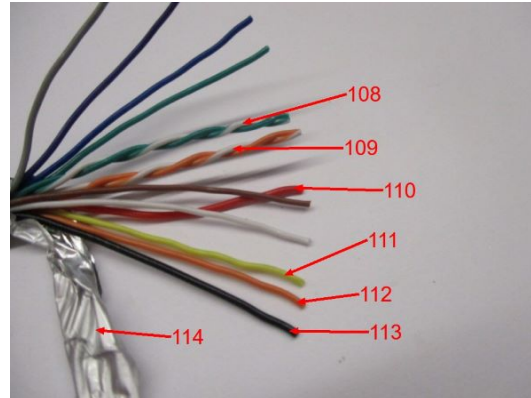
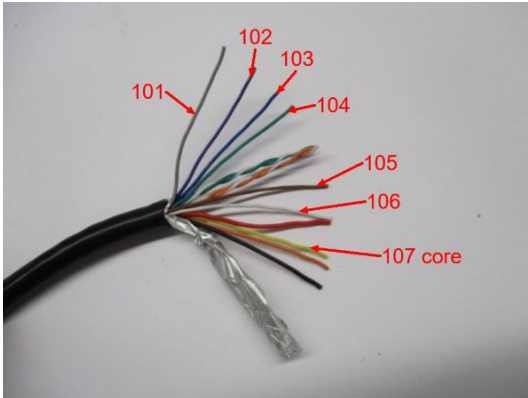
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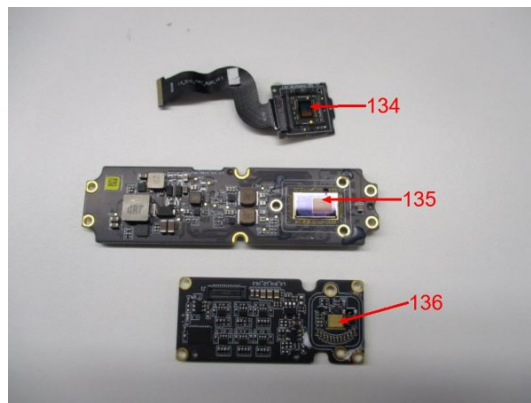
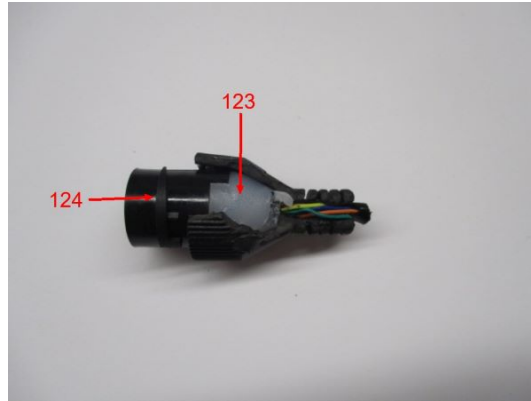
Sample Photos



Sample Photos



Sample Photos



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Sample Photos



Product

- END -

