



检测报告

TEST REPORT

报告编号/ Report No. : WTF22F03056673C

委托方/ Applicant : 广州市浩洋电子股份有限公司
GuangZhou HaoYang Electronic Co., Ltd

地址/ Address : 广州市番禺区石碁镇海涌路109号(厂房)
No.109, HaiYong road, Shiji town, PanYu Zone,
GuangZhou city

制造商/ Manufacturer : 广州市浩洋电子股份有限公司
GuangZhou HaoYang Electronic Co., Ltd

地址/ Address : 广州市番禺区石碁镇海涌路109号(厂房)
No.109, HaiYong road, Shiji town, PanYu Zone,
GuangZhou city

样品名称/ Sample Name : 舞台灯/ Stage lights

样品型号/ Sample Model : 参见报告下页 / Refer to next page (s)

品牌/ Brand : AYRTON

样品接收日期/ Date of Receipt sample : 2022-03-29 & 2022-05-25

检测周期/ Testing period : 2022-03-29 ~ 2022-04-27 & 2022-05-25 ~ 2022-05-27

报告日期/ Date of Issue : 2022-06-29

检测结果/ Test Result : 参见报告下页/ Refer to next page (s)

备注/ Note : As per client's requirement, all results of specimen are
extracted from report No. WTF22F03056672A2C.
根据客户要求, 所有结果均引用自项目号为
WTF22F03056672A2C的报告。

报告制作/ Prepared By:

佛山市沃特测试技术服务有限公司

Waltek Testing Group (Foshan) Co., Ltd.

地址: 广东省佛山市顺德区陈村镇顺联国际机械城2座2楼13-19号

Address: No.13-19, 2/F., 2nd Building, Sunlink International Machinery City,
Chencun, Shunde District, Foshan, Guangdong, China

电话/ Tel: +86-757-23811398 传真/ Fax: +86-757-23811381 邮箱/ E-mail: info@waltek.com.cn

佛山市沃特测试技术服务有限公司

授权签字人

Signed for and on behalf of
Waltek Testing Group (Foshan) Co., Ltd.

梁志聪
检验检测专用章
Inspection & Testing Services
Waltek Testing Group (Foshan) Co., Ltd.

梁志聪/ Swing.Liang

佛山市沃特测试技术服务有限公司/ Waltek Testing Group (Foshan) Co., Ltd.

http://www.waltek.com.cn

1 / 97

WT-F-510-3003-06-A



报告编号/ Report No.: WTF22F03056673C

- 检测要求/ Test Requested**..... : 根据欧盟RoHS指令2011/65/EU及其修订指令(EU) No.2015/863, 测试样品中10种限制物质的含量。
In accordance with the RoHS Directive 2011/65/EU and its amendment (EU) No. 2015/863, to determine the 10 restricted substances content in the submitted sample.
- 检测方法/ Test Method**..... :
- 1) 参考IEC 62321-2:2021, 样品的拆卸、拆解和机械拆分
With reference to IEC 62321-2:2021, disassembly, disjunction and mechanical sample preparation
 - 2) 参考IEC 62321-3-1:2013, 使用X射线荧光光谱仪对电子产品中的铅、汞、镉、总铬和总溴进行筛选
With reference to IEC 62321-3-1:2013, screening – Lead, mercury, cadmium, total chromium and total bromine by X-ray fluorescence spectrometry
 - 3) 参考IEC 62321-4:2013+AMD1:2017 CSV, 使用电感耦合等离子体发射光谱仪 (ICP-OES) 检测汞含量
With reference to IEC 62321-4:2013+AMD1:2017 CSV, determination of Mercury by ICP-OES
 - 4) 参考IEC 62321-5: 2013, 使用电感耦合等离子体发射光谱仪 (ICP-OES) 检测铅、镉含量
With reference to IEC 62321-5:2013, determination of Lead and Cadmium by ICP-OES
 - 5) 参考IEC 62321-7-2: 2017和IEC 62321-7-1:2015, 使用紫外可见分光光度计 (UV-Vis) 检测六价铬含量
With reference to IEC 62321-7-2: 2017 and IEC 62321-7-1:2015, determination of Hexavalent Chromium by UV-Vis
 - 6) 参考IEC 62321-6: 2015, 使用气相色谱质谱联用仪 (GC-MS) 检测多溴联苯及多溴二苯醚含量
With reference to IEC 62321-6: 2015, determination of PBBs and PBDEs by GC-MS
 - 7) 参考IEC 62321-8:2017, 使用气相色谱质谱联用仪 (GC-MS) 检测4种邻苯二甲酸酯的含量
With reference to IEC 62321-8:2017, determination of Phthalates content by GC-MS.

检测结论/ Test Conclusion..... : **符合** (根据客户要求对特定物料进行测试, 测试结果符合RoHS指令2011/65/EU及其修订指令(EU) No.2015/863的要求)
Pass (As per client's requirement, to test the specified components. The results of specified components comply with the requirement of EU RoHS Directive 2011/65/EU and its amendment (EU) No. 2015/863)



样品型号/ Sample Model		
NANDOBEAM S3	GHIBLI	PERSEO S
NANDOBEAM S6	GHIBLI TC	PERSEO TC
NANDOBEAM S9	MISTRAL S	PERSEO BEAM
MAGICDOT R	MISTRAL TC	DOMINO S
MAGICDOT XT	DIABLO S	DOMINO TC
MAGICDOT SX	DIABLO TC	DOMINO LT
MAGICBLADE R	LEVANTE S	DOMINO WASH
MAGICBLADE FX	LEVANTE TC	COBRA
MAGICPANEL 602	BORA S	
MAGICPANEL R	BORA TC	
MAGICPANEL FX	KHAMSIN S	ZONDA 3 FX
MINIPANEL FX	KHAMSIN TC	ZONDA 3 WASH
WILDBEAM R	HURACAN X	WR512
MAGICRING R1	HURACAN S	
MAGICRING R9	HURACAN TC	
ALIENPIX RS	HURACAN LT	
COSMOPIX R	HURACAN WASH	
MAGICBURST	KARIF LT	
MINIBURST	EURUS S	
DREAMPANEL SHIFT	EURUS TC	
DREAMPANEL TWIN	ZONDA 9 FX	
DREAMPANEL HD BOX	ZONDA 9 WASH	
MERAK		
INTELLIPIX R		
INTELLIPIX XT		
WILDSUN K25	ROLLAPIX FX	
WILDSUN S25	HURACAN X-TC	
WILDSUN K25 TC	IP TEST KIT	
WILDSUN 500	LYNXCONTROL	
VERSAPIX RS		
VERSAPIX100		
ROLLAPIX 100		
ICECOLOR 1000		
ICECOLOR 500		
ICECOLOR 250		