



# 检测报告 TEST REPORT

报告编号/ Report No..... : WTF22F03056675C

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

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

检测结论/ Test Conclusion..... : 1) 符合(邻苯二甲酸二异壬酯(DINP))的测试结果符合客户限值要求)  
**Pass** (The results of Diisononyl phthalate (DINP) comply with the Client's Limit)  
2) 根据规定的测试范围及现有分析技术, 所有测试分组中223项SVHC物质的浓度<0.1%  
According to the specified scope and analytical technique, the concentrations of the 223 Substances of SVHC are less than 0.1% in all test groups  
3) 根据规定的测试范围及现有分析技术, 所有测试分组中2种公众评议物质的浓度<0.1%  
According to the specified scope and analytical technique, the 2 kinds of public comment substances content are less than 0.1% in all test groups

样品接收日期/ Date of Receipt sample..... : 2022-03-29

检测周期/ Testing period..... : 2022-03-29 ~ 2022-06-22

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)

### 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座二楼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/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 / 85

WTF-F-510-3003-06-A



报告编号/ Report No.: WTF22F03056675C

**测试要求/ Test Requested** .....

1) 依据申请方要求, 测试样品邻苯二甲酸二异壬酯 (DINP) 的含量

According to the applicant's requirement, to determine the Diisononyl phthalate (DINP) content in the submitted samples

2) 根据EC Regulation 1907/2006 (REACH法案)要求, 检测被列入高关注度物质候选清单的SVHC含量(截至2022年01月17日):

According to European Commission Regulation 1907/2006 (REACH Act), to test the SVHC content which have been listed in ECHA's website (latest updated on January 17, 2022): <https://echa.europa.eu/candidate-list-table>

3) 依据申请方要求, 测试样品中2种公众评议物质的含量

According to the applicant's requirement, to determine the 2 substances content which have been published in a public consultation launched by ECHA to identify an additional chemicals as Substances of Very High Concern (SVHCs) on 1 June 2021 and 4 March 2022

**WALTEK**



报告编号/ Report No.: WTF22F03056675C

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		
	EURUS WASH	