深圳市旺坤光电技术有限公司 Shenzhen AOK LED Light Co., Ltd 包装跌落测试报告 Package Drop Test Report 产品名称 (Product Name): 产品料号(Product Part Number): 机种编号(Model number): 订单号 (Order Number): 测试数量(Test Quantities): 1 测试日期 (Test Date): 2024/10/14 测试仪器(Test Instrument): **Drop Tester** 生产日期 (Production Date): 2024/10/14 模拟运输过程中振动对产品造成的影响 试验目的 (Test Purpose) (To simulate the impact of vibration on products during transportation) 测试方法 1、一角、三棱、六面各跌落一次,共计10次 (Drop once by one corner, by three edges, and by six sides, totally 10 times)。 (Test Objective) 2、落下順位: 先角,再边最后面 (Drop order: first by the corner, then the edges, and last the sides)。 Height of 1sides 762mm 试 1Side height762mm 2Side height 762mm 3Side height762mm 1Corner height762mm 样 冬 m g Height of 4 sides 762mm Height of 5 sides 762mm Height of 6 sides 762mm Height of 2 sides 762mm Height of 3 sides 762mm 勾选以下项目 总重量范围 落下高度 备注 (Tick below) (Total Weight Range) (Drop Height) (Remarks) 0.45-9.54kg 76.2cm 9.55-18.63kg 60.96cm ٧ 18.64-27.72kg 45.72cm 检测标准 (Test Standard) 27.73kg~ 30.48cm (GB/T4857) 按包装箱产品的重量选定规定的落下高度, 按上述测试方法分几次自由落下后 , 抽样检查产品不能有任何外观及性能上的不 良现象。测试2次。 (Select the specified drop height based on the weight of the packaged product, and carry out several free drops according to the above testing method. The randomly chosen samples shall not show any appearance or performance defects. Test twice) 跌落前 (Before Test) 跌落后 (After Test) 纸箱边角部分有些许变形 包装箱完好 (Package in good condition) (Slight deformation on corners of the package 外观 (Appearance) box) 测试结果 (Test Results) 完好无损 产品及各部件完好 (Product and all parts in good condition) (No damage to any part of the product) 功能 (Functions) OK(All functions are functioning properly.) 全部功能OK (All functions are functioning properly.)

品爾密(NG3)

审核: Audror 表永庚 日期(Date): 2024 10-14

~

合格 (Pass)

测试: Tester

日期(Date):

覃家宝

2024-10-14

结论 (Verdict)

制表: Tabulator 黄露瑶

日期(Date): 2024-10-14