# CTI华测检测









## 检测报告 Test Report

报告编号 A2230671111101021E **Report No.** A2230671111101021E 第 1 页 共 4 页 Page 1 of 4

报告抬头公司名称

鸿利智汇集团股份有限公司广州分公司

Company Name shown on Report

HONGLI ZHIHUI GROUP CO.,LTD. GUANGZHOU BRANCH

地 址

广州市花都区花东镇先科一路1号2栋316室

Address

ROOM 316, BUILDING 2, NO.1, XIANKE YI ROAD, HUADONG TOWN, HUADU

DISTRICT, GUANGZHOU, CHINA

#### 以下测试之样品及样品信息由申请者提供并确认

The following sample(s) and sample information was/were submitted and identified by/on the behalf of the applicant

样品名称

LED TOP(PCT)

Sample Name

LED TOP(PCT)

样品接收日期

2023.12.21

Sample Received Date

Dec. 21, 2023

样品检测日期

2023.12.21-2024.01.02

**Testing Period** 

Dec. 21, 2023 to Jan. 2, 2024

检测要求

根据客户要求,对所提交样品中的氟(F), 氯(Cl), 溴(Br), 碘(I)进行测试。

**Test Requested** 

As specified by client, to test Fluorine (F), Chlorine (Cl), Bromine (Br), Iodine (I) in the

submitted sample(s).

检测依据/检测结果

请参见下页。

Test Method/Test Result(s)

Please refer to the following page(s).

Approve Lby 技术经理 T

豹晴涛

日 期 Date

2024.01.09

郑晴涛

技术经理 Technical Manager

No. R177731911

广东省深圳市宝安区新安街道兴东社区华测检测大楼

peclice in the free ting International Group Co., Ltd.

CTI Building, Xing Dong Community, Xin'an Sub-district, Bao'an District, Shenzhen City, Guangdong Province, P.R. China



### 检测报告 Test Report

报告编号 A2230671111101021E **Report No.** A2230671111101021E 第 2 页 共 4 页 Page 2 of 4

#### 检测依据 Test Method

测试项目 Test Item(s)	测试方法 Test Method	测试仪器 Measured Equipment(s)
氟 Fluorine (F)	参考EN 14582:2016 Refer to EN 14582:2016	IC
氯 Chlorine (Cl)	参考EN 14582:2016 Refer to EN 14582:2016	IC
溴 Bromine (Br)	参考EN 14582:2016 Refer to EN 14582:2016	IC
碘 Iodine (I)	参考EN 14582:2016 Refer to EN 14582:2016	IC

#### 检测结果 Test Result(s)

测试项目 Tested Item(s)	结果 Result	方法检出限 MDL
	021	
氟 Fluorine (F)	94 mg/kg	10 mg/kg
氯 Chlorine (Cl)	N.D.	10 mg/kg
溴 Bromine (Br)	N.D.	10 mg/kg
碘 Iodine (I)	N.D.	10 mg/kg

#### 样品/部位描述Sample/Part Description

序号 CTI样品ID 描述 No. CTI Sample ID Description

1 021 LED TOP PCT(整体测试)

LED TOP PCT(Tested as a whole)

备注: 按照目前手段,样品无法进一步拆分,样品整体测试,测试结果不代表整体测试样品中任何

一种单一材质的含量。

-N.D. = 未检出 (小于方法检出限)

-mg/kg = ppm = 百万分之一

Remark: -The sample(s) was tested as a whole, because it's impossible to disassemble or separate it by current equipment and technology. The result(s) shown on this report may be different from

the content of any homogeneous material.

-MDL = Method Detection Limit

-N.D. = Not Detected (<MDL)

-mg/kg = ppm = parts per million



### 检测报告 Test Report

第 3 页 共 4 页 Page 3 of 4 报告编号 A2230671111101021E Report No. A2230671111101021E 检测流程 Test Process 称量样品于氧弹瓶中 在氧弹瓶中燃烧样品 充入氧气 Weigh and place sample in a Combust the sample in Fill the bomb with oxygen sample cup of bomb oxygen bomb 用超纯水定容 转移样品溶液到容量瓶内 用 IC 分析 Make up with Transfer the sample solution Analyzed by IC ultra-purity water into a volumetric flask

文 Case CO, Lio 章 Nices



## 检测报告 Test Report

报告编号 A2230671111101021E **Report No.** A2230671111101021E 第 4 页 共 4 页 Page 4 of 4

### 样品图片 Photo(s) of the sample(s)



#### 声明Statement:

- 1. 检测报告无批准人签字、"专用章"及报告骑缝章无效;
  - This report is considered invalid without approved signature, special seal and the seal on the perforation;
- 2. 报告抬头公司名称及地址、样品及样品信息由申请者提供,申请者应对其真实性负责,CTI未核实其真实性;The Company Name shown on Report and Address, the sample(s) and sample information was/were provided by the applicant who should be responsible for the authenticity which CTI hasn't verified;
- 3. 本报告检测结果仅对受测样品负责;
  - The result(s) shown in this report refer(s) only to the sample(s) tested;
- 4. 除非另有说明,报告参照ILAC-G8:09/2019 / CNAS-GL015:2022使用简单接受(w=0)二元判定规则进行符合性判定; Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019 / CNAS-GL015:2022;
- 5. 未经CTI书面同意,不得部分复制本报告;
  - Without written approval of CTI, this report can't be reproduced except in full;
- 6. 如检测报告中的英文内容与中文内容有差异,以中文为准。
  In case of any discrepancy between the English version and Chinese version of the testing reports (if generated), the Chinese version shall prevail.

\*\*\*报告结束\*\*\* \*\*\* End of report \*\*\*

