



UN38.3 试验概要  
UN38.3 Test Summary

| 单位信息 Company Information        |  |                                      |  |
|---------------------------------|--|--------------------------------------|--|
| 委托单位<br>Applicant               | 中山市众旺德新能源科技有限公司 ZHONGSHAN ZHONGWANGDE NEW ENERGY TECHNOLOGY CO., LTD<br>中山市南朗镇大车工业园东榷片区 3 号、4 号厂房 (住所申报) No.3、No.4 Factory Building, Dongya Area, Dache Industrial Park, Nanlang Town, Zhongshan City, Guangdong Province<br>+86-760-85202998 huangzhiming@zhongwangde.com www.zhongwangde.com |                                      |  |
| 制造商<br>Manufacturer             | 惠州市米琦通信设备有限公司 huizhou miki communication equipment co.,ltd<br>惠州市惠城区三栋惠南高新科技产业园广泰路 39 号 No.39,guangtai road,huinan hi-tech industrial park,zhongkai hi-tech zone,huizhou,guangdong province<br>13267211692 fan_ss@mikimobile.com http://www.mikimobile.com                                     |                                      |  |
| 生产厂<br>Factory                  | 中山市众旺德新能源科技有限公司 ZHONGSHAN ZHONGWANGDE NEW ENERGY TECHNOLOGY CO., LTD<br>中山市南朗镇大车工业园东榷片区 3 号、4 号厂房 (住所申报) No.3、No.4 Factory Building, Dongya Area, Dache Industrial Park, Nanlang Town, Zhongshan City, Guangdong Province<br>+86-760-85202998 huangzhiming@zhongwangde.com www.zhongwangde.com |                                      |  |
| 测试实验室<br>Test lab               | 深圳市巴伦技术股份有限公司 Shenzhen BALUN Technology Co., Ltd.<br>中国广东省深圳市南山区沙河西路白沙科技产业园 1 楼 B 区 Block B, 1st FL, Baisha Science and Technology Park, Shahe Xi Road, Nanshan District, Shenzhen, 518055, P.R. China<br>+86-755-66850100 qc@baluntek.com www.baluntek.com                                    |                                      |  |
| 电池信息 Battery Information        |  |                                      |  |
| 名称 Name                         | 蓝牙耳机充电底座 TCL TW10<br>Bluetooth Earphones Charging Case TCL TW10  | 商标 Trade mark                        | TCL  |
| 型号 Model                        | TW10   | 瓦时数 Watt-hour rating                 | 1.85Wh   |
| 电池类型<br>Battery type            | 单芯锂离子电池/ Single cell lithium-ion battery   | 电池参数 Battery rating                  | 3.7V, 500mAh<br>Input:5V===500mA<br>Output:5V===40mA |
| 外观描述<br>Appearance              | 白色方形 White prismatic   | 质量 Mass                              | 35.5g  |
| 测试信息 Test Information           |  |                                      |  |
| 测试报告编号<br>Test report No.       | BL-DG20A0302-301   | 报告签发日期<br>Issued date of test report | 2020-11-09   |
| 测试标准<br>Test standard           | 联合国《关于危险货物运输的建议书 试验和标准手册》ST/SG/AC.10/11/Rev.6/Amend.1 Section 38.3 UNITED NATIONS "Recommendations of the TRANSPORT OF DANGEROUS GOODS" Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6/Amend.1 Section 38.3   |                                      |  |
| T1 高度模拟/ Altitude simulation    | 合格 Pass  | T2 热冲击/ Thermal test                 | 合格 Pass  |
| T3 振动测试/ Vibration              | 合格 Pass  | T4 冲击测试/ Shock                       | 合格 Pass  |
| T5 外部短路/ External short circuit | 合格 Pass  | T6 挤压/ Crush                         | 合格 Pass  |
| T7 过充电/ Overcharge              | 合格 Pass  | T8 强制放电/ Forced discharge            | 合格 Pass  |
| 38.3.3(f)                       | /  | 38.3.3(g)                            | /  |
| 结论<br>Conclusion                | 测试样品符合联合国《关于危险货物运输的建议书 试验和标准手册》ST/SG/AC.10/11/Rev.6/Amend.1 Section 38.3 标准要求。The tested sample has passed the test items of UNITED NATIONS "Recommendations of the TRANSPORT OF DANGEROUS GOODS" Manual of Tests and Criteria ST/SG/AC.10/11/Rev.6/Amend.1 Section 38.3.                      |                                      |  |
| 备注 Remark                       | 无。None.  |                                      |  |
| 签名 Signature<br>职务 Title        | <br>副总工程师 Vice Chief Engineer   | 盖章<br>Stamp                          | 签发日期<br>Issued date<br>2020.11.09                    |