



广微测  
Gmicro Testing



201819000883



中国认可  
国际互认  
检测  
TESTING  
CNAS L1747

## 广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

### 分析检测报告

REPORT FOR ANALYSIS



报告编号 (Report No.) 2020FM26189R02D 校验码 (Verification Code): 29145073

样品名称 Name of Sample	PHILIPS® UVCA200 紫外线空气消毒器 Philips UVCA200 Disinfection air unit	检测类型 Test Type	委托检测 Entrustment Test
委托单位 Applicant	昕诺飞灯具(上海)有限公司 Signify Luminaires (Shanghai) Co., Ltd	地址 Address	上海市嘉定区马陆镇沪宜公路1805号6幢二层 2/F, Building 6, No.1805 Huyi Highway, Malu Town, Jiading District, Shanghai City, P.R.China
样品来源 Sample Source	委托方送检 Submitted for Testing by the Applicant	样品数量 Sample Quantity	1台 One Sample Submitted
样品规格和批号 Spec and Lot No of Sample	UVCA200	样品状态和特性 State and Characteristic	机器 Machine
接样日期 Sample Received Date	2020-09-10	检测完成日期 Completion Date	2020-09-18
检测依据和方法 Test Standard and Method	GB 21551.3-2010		
检测项目 Item Tested	紫外线强度(泄漏量)(装置周边30cm处) The UV intensity (leakage)(Device peripheral 30cm)		
检测结论 Test Conclusion	<p>开启样机最高风速, 稳定后在装置周边30cm处采集的紫外线泄漏量强度 &lt; 5μW/cm<sup>2</sup>, 符合 GB 28235-2011《紫外线空气消毒器安全与卫生标准》-6.2.9.1 的要求。</p> <p>Turned the sample on maximum wind speed for testing, and after stabilization, the ultraviolet radiation luminance collected at 30cm around the device was less than 5μ w/cm<sup>2</sup>, which met the requirements of GB 28235-2011《Safety and sanitary standard for ultraviolet appliance of air disinfection》-6.2.9.1.</p>		
备注 Remarks	<p>生产厂家: 宁波天瑞电器有限公司, 地址: 浙江省余姚市泗门镇工业园区塔基路1号(委托方提供)</p> <p>Manufacturer: Ningbo Taller Electrical Appliance Co.,Ltd, Address: NO.1, Gongji Road, Industrial Park, Simen Town, Yuyao, Ningbo, Zhejiang, China. (provided by the applicant)</p>		

签发日期: 2020-10-10

Issue Date

(机构盖章 Official Seal)

检验检测专用章

制表:  
Editor

印婉仪

审核:  
Verifier

李喜娟

批准:  
Approver

叶保