

## TEST REPORT

REPORT NO.:CTNT230223001R



Product name: CEILING FAN WITH LIGHT

---

Model No.: FYD-3595

---

Applicant: Foshanshi shundequ fengyun dianqiyouxiangongsi

---

Test procedure: Entrustment Test

---

Shenzhen Zhongwei Testing Technology Co., Ltd.



**TEST REPORT**

**COMMISSION DELEGATED REGULATION (EU) 2019/2015 of 11 March 2019  
supplementing Regulation (EU) 2017/1369 of the European Parliament and of  
the Council with regard to energy labelling of light sources**

**COMMISSION REGULATION (EU) 2019/2020 of 1 October 2019  
laying down ecodesign requirements for light sources and separate control  
gears pursuant to Directive 2009/125/EC of the European Parliament and of  
the Council**

**Report Number.....:** CTNT230223001R

**Date of issue.....:** Mar.03,2023

**Laboratory Name.....:** Shenzhen Zhongwei Testing Technology Co., Ltd

**Testing location/ address.....:** Room 1A106, 1/F., No.109, Lijia Road, Henggang, Henggang Street,  
Longgang District, Shenzhen, Guangdong, China

**Tested by(Test Engineer) .....** Oliver Long

*Oliver Long*

**Reviewed By(Supervisor).....:** Airan Lu



**Approved by(Chief Engineer).....:** Flight Lee

**Applicant's name.....:** Foshanshi shundequ fengyun dianqiyouxiangongsi

**Address.....:** Ronggui Dafuji Neighborhood Committee Dafu Road No. 14 one of  
the third floor, Foshan, Shunde, Guangdong, 528308 CN

**Manufacturer name.....:** Foshanshi shundequ fengyun dianqiyouxiangongsi

**Address.....:** Ronggui Dafuji Neighborhood Committee Dafu Road No. 14 one of  
the third floor, Foshan, Shunde, Guangdong, 528308 CN

**Factory name.....:** Foshanshi shundequ fengyun dianqiyouxiangongsi

**Address.....:** Ronggui Dafuji Neighborhood Committee Dafu Road No. 14 one of  
the third floor, Foshan, Shunde, Guangdong, 528308 CN

**Test specification:**

**Standard.....:** COMMISSION DELEGATED REGULATION (EU) 2019/2015 of  
11 March 2019 & COMMISSION REGULATION (EU) 2019/2020 of 1  
October 2019 & COMMISSION REGULATION (EU) 2021/341 of 23  
February 2021