SGS

下述组织

## 瑞仪光电(南京)有限公司

统一社会信用代码 91320100748249172N

注册地址:南京经济技术开发区恒通大道 35号 经营地址: c

的管理体系已经过审核,并被证明符合下述要求

GB/T 23331-2020/ ISO 50001:2018 RB/T 101-2013

所涉及的活动范围覆盖

背光模组的制造过程涉及到的能源采购、接收、贮存、加工转换、输配、使用、余热余能回收利用过程的管理及节能技术的应用。

获证组织上年度和本年度的单位产品综合能耗和万元产值能耗及能耗核算边界见标有相同证书注册号的证书 附件,证书附件是本证书的组成部分

> 该证书的有效期自 2024 年 07 月 03 日至 2027 年 07 月 02 日 并须经过符合要求的监督审核保持有效 持续认证至少在证书失效前 60 天执行 版本号 1. 初始注册日期 2024 年 07 月 03 日





polis

签署

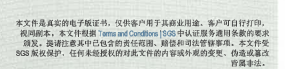
David Xin Sr. Director - Business Assurance

通标标准技术服务有限公司 北京市阜成路 73 号世纪裕惠大厦 16 层 100142

t +86 (0)10 58251188 www.sgsgroup.com.cn







The management system of

## Radiant Opto-Electronics (Nanjing) Co., Ltd.

Unified Social Credit Code 91320100748249172N

Business Registration Address: No. 35, Hengtong Avenue, Economic and Technological Development Zone, Nanjing City Business Operation Address: No. 35, Hengtong Avenue, Economic and Technological Development Zone, Nanjing Jiangsu Province, P.R. China

has been assessed and certified as meeting the requirements of

GB/T 23331-2020/ ISO 50001:2018 RB/T 101-2013

For the following activities

Manufacture of backlight module involving management of energy procurement, receiving, storage, processing and conversion, transmission and distribution, use, waste heat and waste energy recycling and the utilization of energy-saving technologies.

For the detail information regarding boundaries and comprehensive energy consumption, please see the appendix with the same number of this certificate and it is the component of this certificate.

This certificate is valid from 03 July 2024 until 02 July 2027 and remains valid subject to satisfactory surveillance audits. Re certification audit due a minimum of 60 days before the expiration date Issue 1. Certified since 03 July 2024.





Authorized by

David Xin Sr. Director - Business Assurance

poli-

SGS-CSTC Standards Technical Services Co., Ltd. 16F Century YuHui Mansion, No. 73 Fucheng Road, Beijing, P.R. CHINA 100142

t +86 (0)10 58251188 www.sgsgroup.com.cn
The certification information can be verified on the web site of Certification and Accreditation Administration of the
People's Republic of China www.cnca.gov

Page 1 of 1











### 瑞仪光电(南京)有限公司

统一社会信用代码 91320100748249172N 中国江苏省南京经济技术开发区恒通大道 35 号

> GB/T 23331-2020/ ISO 50001:2018 RB/T 101-2013



版本号1

#### 获证组织能效指标及能耗核算边界

the second secon	***************************************	
审核类型及 时间	审核周期内单位 产品/产值能耗	能耗核算边界
初次审核 2024年6月 27-28日	2022 年 11 月-2023 年 10 月 0.0101 吨标准煤/万元 背光模组: 0.8836 吨标准煤/万片 2023 年 11 月-2024 年 05 月 0.0096 吨标准煤/万元 背光模组: 0.8493 吨标准煤/万片	位于中国江苏省南京经济技术开发区恒通大道35号的瑞仪光电(南京)有限公司,主要用能过程包括成型、裁切、组装、测试、包装等生产系统以及配电系统、暖通系统、冰水机组、空压站、热泵、纯水站、废气处理等辅助生产系统以及行政办公、宿舍等附属生产系统。  2022年11月-2023年10月,背光模组产量为4710万片2023年11月-2024年05月;背光模组产量为2667万片
第1次监督 年月日		- c





第2次监督 年月日



The Appendix of Certificate CN24/00004280

# Radiant Opto-Electronics (Nanjing) Co., Ltd.

Unified Social Credit Code 91320100748249172N No. 35, Hengtong Avenue, Economic and Technological Development Zone, Nanjing Jiangsu Province, P.R. China

GB/T 23331-2020/ ISO 50001:2018 RB/T 101-2013

Issue 1





#### Organization's energy performance indicators and boundaries

1st Sur 2nd Sur

Audit type and date	Energy consumption per unit product or unit output value during audit cycle	Boundaries
Initial Audit 27-28 Jun. 2024	From Nov. 2022 to Oct. 2023 0.0101 toe/ten thousand yuan backlight module: 0.8836 toe/ten thousand pcs From Nov. 2023 to May. 2024 0.0096 toe/ten thousand yuan backlight module: 0.8493 toe/ten thousand pcs	Radiant Opto-Electronics (Nanjing)Co., Ltd. Located ir No. 35, Hengtong Avenue, Economic and Technologica Development Zone, Nanjing Jiangsu Province, P.R. China. The main energy consumption processes include the main production systems such as include molding, cutting, assembly, testing, packaging, the auxiliary production systems include power supply and distribution, HVAC, ice water units, air compresso stations, heat pump, pure water preparation, waste gas treatment, and the subsidiary production systems such as administrative offices and dormitory
		From Nov. 2022 to Oct. 2023, the production quantity of backlight module is 4710 ten thousand pcs From Nov. 2023 to May. 2024, the production quantity of backlight module is 2667 ten thousand pcs

Page 1 of 1