

兹证明

瑞仪光电(苏州)有限公司

统一社会信用代码: 91320509733745659C

经营地址: 江苏省苏州市吴江经济技术开发区江兴东路 1621 号

注册地址: 吴江经济技术开发区江兴东路 1621 号

的环境管理体系适用于

LCD 背光模块设计、生产;液晶模块与导光板及塑胶框生产

已经 NQA 根据标准

ISO 14001:2015

审核和注册

注册要求组织必须按照上述标准保持其环境管理体系,并由 NQA 进行监督。 获证组织必须定期接受监督审核并经审核合格,此证书方继续有效。 本证书信息可在国家认证认可监督管理委员会官方网站(www.cnca.gov.cn)上查询 SNQA 查询网站: www. snqa. com. cn

总经理



证书号:

131962

初次发证日期: 证书有效期至: EAC 代码: 2023年01月04日 2026年01月04日 14/19





This is to certify that the Environmental Management System of

Radiant Opto-electronics (Suzhou) Co., Ltd.

Unified Social Credit Code: 91320509733745659C

Operation Address: No.1621, Jiangxing East Road, Wujiang Economic and Technological

Development Zone, Suzhou City, Jiangsu Province, China

Registered Address: No.1621, Jiangxing East Road, Wujiang Economic and Technological

Development Zone, Suzhou City, Jiangsu Province, China

applicable to

Design and production of LCD backlight modules; production of LCD modules, light guide plates and plastic frames

has been assessed and registered by NQA against the provisions of

ISO 14001:2015

This registration is subject to the company maintaining an environmental management system, to the above standard, which will be monitored by NQA.

Certified Clients shall accept regular surveillance assessments, the validity of certificates shall be maintained for the positive result of audit.

The information of this certificate can be checked on CNCA's website (www.cnca.gov.cn) SNQA's website: www.snqa.com.cn

Managing Director

Certificate Number:

131962

Managing Director



ASSISTED OF MULTILATERY PROPERTY OF THE PROPER

Issue Date: 04 January 2023 Valid Until: 04 January 2026

EAC Code: 14/19



0015

The use of the UKAS Accreditation Mark indicates accreditation in respect of those activities covered by the accreditation certificate number 015 held by NQA.

NQA is a trading name of NQA Certification Limited, Registration No 09351758. Registered Office: Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, LU5 5ZX, UK.

This certificate is the property of NQA and must be returned on request.