Certificate CN23/00002652.01

Coretronic Optotech (Suzhou) Co., Ltd.

Unified Social Credit Code 91320509336372406Y
Business Registration Address: No. 688 Pangjin Road, Wujiang Economic and
Technological Development Zone

Business Operation Address: No. 688 Pangjin Road, Wujiang Economic and Technological Development Zone, Suzhou City, Jiangsu Province, P.R. China has been assessed under the management system of the certified organisation defined in the main certificate CN23/00002652 as meeting the requirements of

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

For the following activities

Design and manufacture of modules used in liquid crystal displays (LCD), manufacture of splice liquid crystal displays (SLCD) 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 18 May 2023 until 17 May 2026 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 18 May 2023 Multiple certificates have been issued for this scope The main certificate is numbered CN23/00002652 The validity of this certificate depends on the validity of the main certificate

Authorised by

SGS CSTC Standards Technical Services Co., Ltd.

16F Century YuHui Mansion, No. 73 Fucheng Road, Beijing, P.R. CHINA 100142

t +86 (0)10 6845-6699 f +86 (0)10 6845-8121 www.sgs.com

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.cn











polit

This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of lability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



The Appendix of Certificate CN23/00002652.01

Coretronic Optotech (Suzhou) Co., Ltd.

Unified Social Credit Code 91320509336372406Y
No. 688 Pangjin Road, Wujiang Economic and
Technological Development Zone, Suzhou City, Jiangsu Province, P.R. China



Issue 1



Organization's energy performance indicators and boundaries

Audit type and date	Energy consumption per unit product or unit output value during audit cycle	Boundaries
Initial 4—6 May 2023	From Jun. 2021 to May 2022: 2.169 kgce/ten thousand yuan modules used in liquid crystal displays (LCD): 2.713 tce/ten thousand pcs splice liquid crystal displays (SLCD): 1.392 tce/ten thousand pcs From Jun. 2022 to Mar. 2023: 1.952 kgce/ten thousand yuan modules used in liquid crystal displays (LCD): 2.817 tce/ten thousand pcs splice liquid crystal displays (SLCD): 1.089 tce/ten thousand pcs	Coretronic Optotech (Suzhou) Co., Ltd. located in No. 688 Pangjin Road, Wujiang Economic and Technological Development Zone, Suzhou City, Jiangsu Province, P.R. China, the main energy consumption processes include the main production systems such as assembly, test and aging test, the auxiliary production systems include power supply and distribution, air compressing, air exchanging and lighting, air conditioning, chilled water unit, boiler, exhaust gas treatment and canteen. From Jun. 2021 to May 2022: the production quantity of modules used in liquid crystal displays (LCD) is 95.2039 ten thousand pcs. From Jun. 2021 to May 2022: the production quantity of splice liquid crystal displays (SLCD) is 589.5196 ten thousand pcs. From Jun. 2022 to Mar. 2023: the production quantity of modules used in liquid crystal displays (LCD) is 35.2243 ten thousand pcs. From Jun. 2022 to Mar. 2023: the production quantity of splice liquid crystal displays (SLCD) is 377.6723 ten thousand pcs.
1 st Sur		
2 nd Sur		Hamilton and the second second second

Page 1 of 1