

能源管理体系认证证书

证书编号: 00122En20198R0M/3700

兹证明

乐金显示 (烟台) 有限公司

中国山东省烟台市烟台经济技术开发区北京中路 2 号统一社会信用代码/组织机构代码: 91370600552211519G

建立的能源管理体系符合标准:

GB/T 23331-2020 / ISO 50001:2018 RB/T101-2013; 通过认证范围如下:

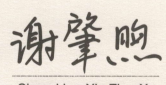
小型液晶显示器的生产过程中所涉及的能源管理活动

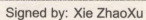
(获证组织本年度产品单位产量综合能耗及能耗核算边界见标有相同证书注册号的证书附件, 证书附件是本证书组成部分)

首次发证日期: 2022年6月1日 本次发证日期: 2022年6月1日 有效期至: 2025年5月31日

在一个监督周期后,本证书必须与CQC签发的监督审核合格通知书合并使用方可有效。查询证书有效状态请登陆<u>www.cqc.com.cn</u>。 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











中国质量认证中心

中国·北京·南四环西路188号9区 100070 http://www.cqc.com.cn



ENERGY MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 00122En20198R0M/3700
We hereby certify that

LG Display (Yantai) Co., Ltd.

No.2 Beijing Middle Road, Yantai Economic and Technological Development Zone, Yantai City, Shandong Province, P.R. China

Unified Social Credit Code/ Organization Code certificate: 91370600552211519G

by reason of its

Energy Management System

has been awarded this certificate for compliance with the standard

GB/T 23331-2020 / ISO 50001:2018 RB/T101-2013;

The Energy Management System Applies in the following area:

Energy management activities involved in the production of small liquid crystal display

(The appendix with the same certificate number to this certificate is part of this certificate, referring the comprehensive energy consumption for unit output of product and energy consumption calculation boundary of the certified client within this year)

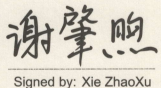
Certified since: June 1, 2022 Valid from: June 1, 2022 Valid until: May 31, 2025

After a surveillance cycle, the certificate is valid only when used together with an Acceptance Notice of Surveillance Audit issued by CQC.

Please access www.cqc.com.cn for checking validity of the certificate.

This certificate and its relevant information can query in the website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn).









CHINA QUALITY CERTIFICATION CENTRE

Section 9, No.188, Nansihuan(the South Fourth Ring Road) Xilu(West Road), Beijing 100070, China http://www.cqc.com.cn

B 0005312 2021年版



能源管理体系认证证书附件

获证组织名称:乐金显示(烟台)有限公司

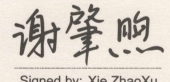
证书编号: 00122En20198R0M/3700

审核类型	统计开始日期	统计结束日期	能源绩效	管理体系边界
初次认证/用认证	2021-08-01	2022-04-30	小型液晶显示器单位产品综合能耗 310.37 kgce/千个	位于中国山东省烟台市烟台经济技术开发区北京中路 2 号,小型液晶显示器的生产过程中所涉及的能源管理活动,包括主要生产过程(激光切割、自动检查、配件贴附、树脂涂布、激光分离、检查机检查、屏幕脱泡等)、辅助生产过程(锅炉运行、压缩空气制备、变配电系统、UT 低压设备、制冷系统、DI 水处理系统、污水处理等)及附属用能(办公、后勤、消防、仓储物流等)的用能过程。
第 1 次 监督				
第 2 次 监督				
第 3 次 监督		A Should have		

本次发证日期: 2022年6月1日

此附件与相同编号的证书同时使用有效









质量试证中心

中国·北京·南四环西路188号9区 100070 http://www.cqc.com.cn



Appendix of main certificate No.00122En20198R0M/3700

	7)				
//	Audit type	Statistics from	Statistics to	Energy performance	Management system boundary
	Initial Certification/ Recertification	2021-08-01	2022-04-30	Small liquid crystal display unit product comprehensive energy consumption 310.37 kgce/KEA	Energy management activities involved in the production of small liquid crystal display, located at No.2 Beijing Middle Road, Yantai Economic and Technological Development Zone, Yantai City, Shandong Province, P.R. China. Including the main production process (laser cutting, automatic inspection, parts attached, resin coating, laser separation, check machine check, the screen deaeration, etc.), auxiliary production process (boiler, compressed air preparation, variable power distribution system, but low-pressure equipment, refrigeration system, DI water treatment system, sewage treatment, etc.) and affiliated with can (office, logistics, fire, warehousing logistics, etc.) Energy using process.
	First Surveillance				
	Second Surveillance				
	Third	1			

Issued on June 1, 2022

This appendix shall not be used as a stand-alone document.









CHINA QUALITY CERTIFICATION CENTRE

Section 9, No.188, Nansihuan(the South Fourth Ring Road) Xilu(West Road), Beijing 100070, China http://www.cqc.com.cn

в 0005317

2021年版