

深圳市奥普达光电技术有限公司

Shenzhen Optlaser Technologies Co., Ltd

公司介绍

Company Introduce

电话: 0755-8839 6091

邮箱: chief@optlaser.com

官网: <https://www.optlaser.com>

1688网址: <https://optlasershop.1688.com>

Alibaba网址: <https://optlaser.en.alibaba.com>

地址: 深圳市光明区新湖街道楼村社区光侨大道3333号, 新建兴科技工业园A1栋2楼

Tel: 0755-8839 6091

Mail: chief@optlaser.com

Official Website: <https://www.optlaser.com>

1688 Website: <https://optlasershop.1688.com>

Alibaba Website: <https://optlaser.en.alibaba.com>

Address: 2F, Building A1, Xinjianxing Industrial Park, 3333 Guangqiao Avenue,
Loucun Community, Xinhua Street, Guangming District, Shenzhen, China



Factory show



01

企业介绍 Enterprise Introduction

企业简介 Company Profile

发展历程 Our History

主干人员 Main Staffs

荣誉及资质 Honors & Qualifications

02

产品展示

舞台类 Laser Show Systems

草坪灯类 Laser Projectors

模组类 Laser Modules

定制类 OEM Products

PART ONE

企业介绍

Enterprise Introduction

深圳市奥普达光电技术有限公司成立于2007年，是一家专业从事激光产品研发、设计、生产、销售为一体的综合性高新技术企业。

Established in 2007, Shenzhen Optlaser Technologies Co., Ltd. is a comprehensive high-tech enterprise specializing in the research and development, design, production, and sales of laser products.

01





公司2007年创立于深圳，创业以来，我司拥有激光器的光机电设计，装校工艺，光电检测，光学整形和耦合，系统集成等完整的激光器生产线。产品已广泛应用于激光夜视、舞台灯光、激光演示、激光亮化、3D打印、科研、工业测量和检测、医疗器械等领域。

Since the company started in 2007, our company has had a complete laser production line, including laser opto-mechanical design, mounting and calibration process, photoelectric detection, optical shaping and coupling, system integration, etc. Our products have been widely used in laser night vision, stage lighting, laser demonstration, laser lighting, 3D printing, scientific research, industrial measurement and testing, medical equipment, etc.

我们的研发人员均为本科及以上学历，其中部分核心人员光电产品从业经验超过20年。总公司在一批高素质的工程技术人员、管理人员和训练有素的员工队伍努力下，在行业类率先拿到了国家高新技术企业和深圳高新技术企业的荣誉称号。凭借完善的质量检测、监控、反馈系统，实行ISO9001质量管理体系，使各类产品都通过了如ITS、SGS、TUV、BV等公司的FDA、FCC、CE国际认证，并拥有多项发明和实用新型专利。

Relying on the perfect quality inspection, monitoring, feedback system, and implementing the ISO9001 quality management system, All kinds of products have passed the FDA, FCC, and CE international certifications from the Lab of ITS, SGS, TUV, BV, as well as a number of inventions and utility model patents.

为了更好的配合总公司产品线，也为了使各产品线更有竞争力，总公司还孵化出了如镭硕光电和永昌昇精密机械等优质下属公司。

In order to better cooperate with the product line of the head office and to make each product line more competitive, the head office has also hatched high-quality subsidiary companies such as Shenzhen Lasor Photoelectric Technology Co., Ltd and Yongchangsheng Precision Machinery Co., Ltd.

发展历程

Our History



2007~2008

2007年公司成立;
2008年量产激光器，建立激光模块行业标准，并占领
市场70%份额

The company was established in 2007.
In 2008, mass production of lasers, the establishment
of laser module industry standards, and occupy 70%
of the market share.



2010~2012

实现功率从30mw - 20w全
系列覆盖;
Achieve power from
30mw-20w full series
coverage;

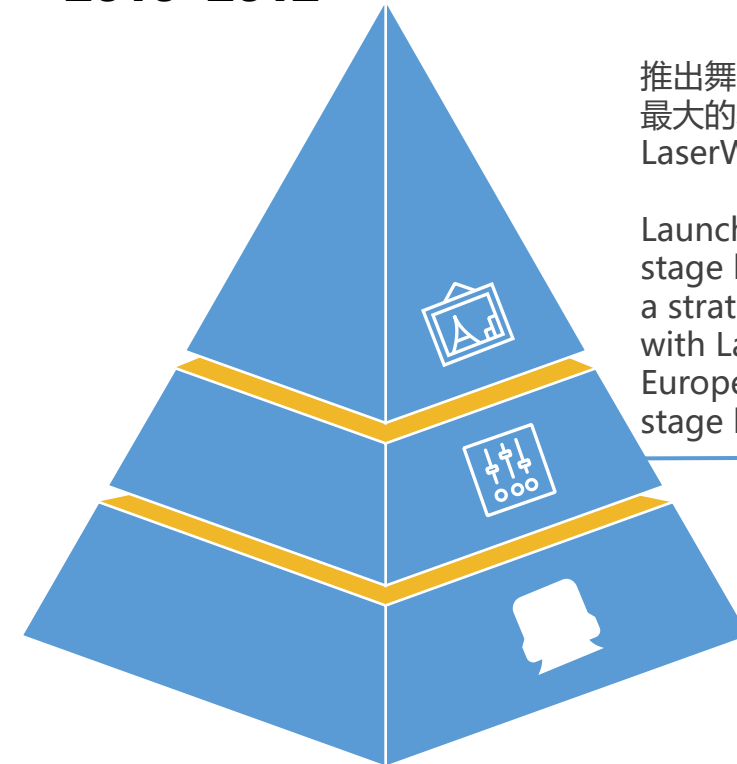


2013~2014

2013年成立永昌昇精密机械有限公司，实现激光器和舞台灯五件件自给自足;
2014年进入消费类激光产品 - 草坪灯;

In 2013, Yongchangsheng Precision Machinery Co., Ltd. was
established to achieve five-piece self-sufficiency in laser and stage
lights.

In 2014, it entered into consumer laser products -Garden laser light;



推出舞台灯系列，并和欧洲
最大的舞台灯供应商
LaserWorld建立战略伙伴关系;

Launched a series of
stage lights and established
a strategic partnership
with LaserWorld,
Europe's largest
stage light supplier;





2019~2020

2019年成立镭硕光电科技有限公司，实现激光舞台灯3W-80W全覆盖；并且开始根据客户需求提供定制激光器，如驱鸟器，激光手电等；
2020年开发出激光汽车灯，进一步实现激光在民用上的普及；

In 2019, Shenzhen Lasor Photoelectric Technology Co., Ltd. was established to achieve full coverage of laser stage lights from 3W-80W; And began to provide customized laser according to customer needs, such as bird repellent, laser flashlight, etc.;
By 2020, we will develop laser car lights to further realize the popularization of laser in civil use.



2016~2018

2016年开发出白光花园灯，和CTC、Costco、WalMart 等欧美商超建立供货关系；

2017年进一步扩大花园灯规模，和国内各大电商建立供货关系；
2018年同SHARP公司建立战略伙伴关系，成为SHARP中国地区总经销商；

In 2016, we developed white light garden lamp and established supply relationship with CTC, Costco, WalMart and other European and American supermarkets.

In 2017, we will further expand the scale of garden lights and establish supply relations with major domestic e-commerce companies.

In 2018, it established strategic partnership with SHARP Corporation and became the general distributor of SHARP in China.



2021~2022

2021年量产专业雕刻设备激光光源，建立行业标准，并占领市场70%份额，实现年1亿元营业额；

2022年实现舞台机箱改造翻新，且进一步提高激光功率到180W；实现年营业额到1.6亿；

2021 Mass production of professional engraving equipment laser light source, establish industry standards, and occupy 70% of the market share, to achieve an annual turnover of 100 million yuan; In 2022, the stage chassis will be renovated and the laser power will be further increased to 180W. Achieve an annual turnover of 160 million;

分支结构

Branch Structure



深圳市镭硕光电科技有限公司 >>

Shenzhen Lasor Photoelectric Technology Co., Ltd

专业从事激光光源研发、设计、生产与销售的综合性公司。公司拥有7000多平方生产车间，其中无尘车间占地1500多平方。

A comprehensive company specializing in R&D, design, production and sales of laser light sources. The company has more than 7,000 square meters of production workshops, of which the dust-free workshop covers an area of more than 1,500 square meters.

配有多台自动化设备和10余条完整的半导体激光器生产线，具有日产5万支激光器的生产能力，并持续占有中国市场主导地位。

Equipped with multiple automation equipment and more than 10 complete semiconductor laser production lines, it has a daily production capacity of 50,000 lasers and continues to occupy a dominant position in the Chinese market.

旗下子公司 Subsidiary



<< 深圳永昌昇精密机械有限公司

Shenzhen Yongchangsheng Precision Machinery Co., Ltd

公司拥有5000多平方生产车间，是一家集合铝合金型材产品设计、绘图、模具制造、生产、加工、表面处理及销售为一体的专业化厂家。生产各类工业用铝合金型材和各种铝制品。

The company has more than 5,000 square meters of production workshops. It is a professional manufacturer integrating aluminum alloy profile product design, drawing, mold manufacturing, production, processing, surface treatment and sales. Production of various types of industrial aluminum alloy profiles and various aluminum products.

有多台CNC 加工中心、数控车床、2500W 进口激光切割机、各种冲床、剪板机、折弯机、焊机、磨床、车床、火花机、喷沙机、拉纹机、油磨机、激光打标机等全套五金加工设备。There are a number of CNC machining centers, CNC lathes, 2500W imported laser cutting machines, various punching machines, shearing machines, bending machines, welding machines, grinding machines, lathes, spark machines, sandblasting machines, drawing machines, oil mills, and other complete hardware processing equipment.

主干人员

Main Staff



创始人-卫岩平
Founder-Mr.Wei



总经理-孙林红
CEO-Mr.Sun



产品经理-陶凯
Product Manager-Mr.Tao



业务经理-段育香
Sales Manager-Nov



技术经理-李中柱
Tech Manger-Mr.Lee



工程经理-莫桂华
Engineering Manager-Mr.Mo



生产经理-杨磊
Production Manager-Mr.Yang



品质经理-胡永杰
QA Manager-Mr.Hu



我们的优势

Our Expertise

**标准无尘车间，
保障光源（激光模组品质。
Standard dust-free workshop
to ensure the quality laser
sources(modules).**

**流水化生产线，
支持灵活性定制服务。
Streamlined production
line, supporting flexible
customized services.**

**完善的质检体系保障稳定
可靠的成品质量。
Perfect quality inspection
system provides stable and
reliable quality of finished
products.**

**高效生产保证及时的交期。
Efficient production
ensures the timely delivery.**

**完善的公司认证体系
Well-established company
certification system**

◆ 生产设备 Manufacturing Equipment



◆ 检测设备 Testing Equipment



◆ 模组老化测试 Module Aging Test



◆ 成品检验 Finished Product Inspection



◆ 办公区 Office



◆ 研发区 R&D Department



◆ 来料检测区 Material Detection

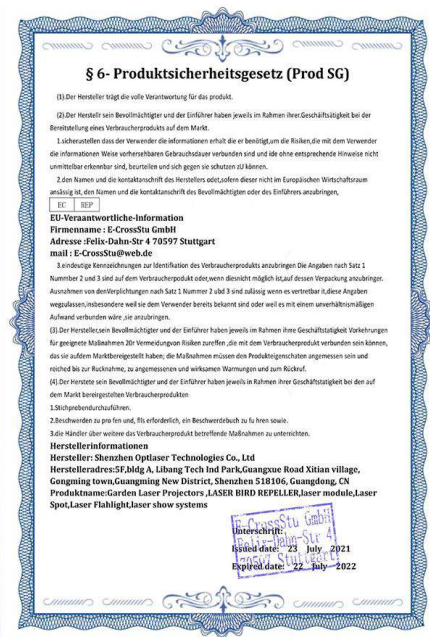
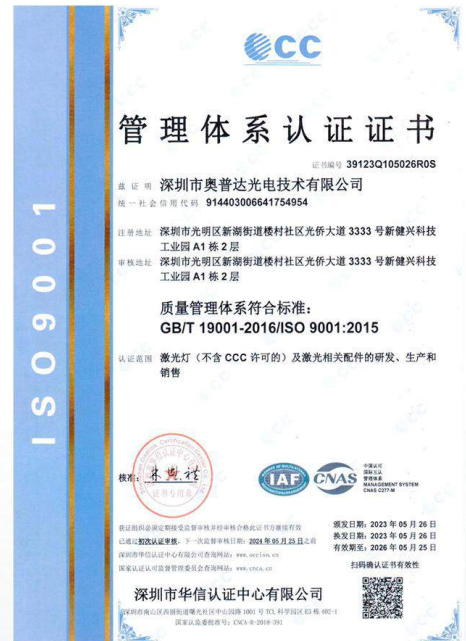


◆ 无尘车间 Manufacturing Shop



荣誉及资质

Honors & Qualifications



Attestation of Compliance	
Reference No.:	LTS-1140202008
Applicant:	Shenzhen OllinTech Co., Ltd.
Address:	21 Building A1, Deeping Industrial Park, 3000 Xiangfan Hubei Province, China, Baise Street, Shuangjiang District, Shenzhen, China
Product:	Step Lamp
Model:	FZ003-F001, FZ003-F002, FZ003-F003, FZ003-F004, FZ003-F005, FZ003-F006, FZ003-F007, FZ003-F008, FZ003-F009
Parameters:	Input: 100-240V~50Hz, 60Hz
Tested According to:	EN IEC 62384-1:2014+A11:2017
The submitted products have been tested by us w/ the test methods.	
The following information is provided by the manufacturer (OllinTech Co., Ltd.) Particulars to the CE Low Voltage Directive. It certifies that the tested product complies with all relevant requirements of the Directive. The test report can be found at the following URL: http://www.oollin.com/cecertification.html	
After preparation of the CE marking label/documents, the printed CE mark must be attached here to be observed.	
Data of Issue: November 30, 2022.	
 Manager	
Ollin Co. Limited. Your reliable partner. Address: 21 Building A1, Deeping Industrial Park, 3000 Xiangfan, Hubei, China Baise Street, Shuangjiang District, Shenzhen, China E-mail: info@oollin.com Tel: +86 138 0275 8888 Fax: +86 755 2345 6789	
X/3	

Attestation of Compliance	
Reference No.:	LCA00020175
Applicant:	Unilever Optimal Packaging Co., Ltd.
Address:	3rd Floor, Building A, Liking Technology Industrial Park, No. 1000, Liking Street, Shuanghe Sub-district, Gaoyang New District, Shenzhen
Product:	Staple Light
MH0104	WPH2000-01ZL, WPH2000-02ZL, WPH2000-03ZL, WPH2000-04ZL, WPH2000-05ZL, WPH2000-06ZL, WPH2000-07ZL, WPH2000-08ZL, WPH2000-09ZL, WPH2000-10ZL, WPH2000-11ZL, WPH2000-12ZL
Parameters:	Input: 100-240V, 50/60Hz, 0.5W EN 62841-2-14+A1:2016 (RTT)
Tested according to:	The submitted products have been tested to the following test standards: This Attestation of Compliance is issued according to the council Directive (2006/95/EC). Therefore, the manufacturer certifies that the products mentioned above meet all the essential requirements of the LVD Directive and applies only to the sample and its technical documentation. The manufacturer is responsible for the correct application of the LVD Directive. After preparation of the necessary technical documentation as well as the EC conformity declaration, the CE marking may be affixed to the product. Other relevant documents have to be taken care.
Signature: 	
Manager	
Guangzhou LCA Consulting Service Company Guangzhou LCA Consulting Service Co., Ltd. (Guangzhou) P.O. Box 1000, Yantian Street Guangzhou, China 510080 The company is a member of the Chinese Quality Management Association and the Chinese Quality Consulting Association.	
Date of Issue: September 21, 2020	
	

Attestation of Compliance	
Reference no.:	LE09100000000000000000000000000000
Applicant:	Meerthan Optics Technologies Co., Ltd
Address:	9th Floor, Building A, Yuhang Technology Industrial Park, Xiangtan Street, Xili Village, Gaoming Town, Guangzhou New District, Guangdong, China, 511458
Trade Name:	N/A
Product:	Stage Light
Model(s):	ROODHUA, RODHUA, RODHUA, RODHUA
Based according to:	EN 60065:2004+A11:2005; EN 55015:2013 & A15:2015; EN 62368-1:2014+A11:2015
<p>The mentioned products have been tested by us with the following statements:</p> <p>Declaration of Conformity: I declare according to the Council Directive 2014/35/EU, Particular to the Electromagnetic Compatibility. Indications of the tested product complies with all relevant requirements of the standard EN 60065:2004+A11:2005 and EN 55015:2013 & A15:2015.</p> <p>Information of the test laboratory: The test was carried out by TÜV SÜD Product Service GmbH, Germany.</p> <p>Information of the responsible person: The responsible person for the product (Our Client) declares that the required CE marking can also be affixed to the product. Other relevant documents have to be provided.</p>	
 	
<p>Date of issue: July 20, 2015</p> <p>Meerthan Optics Technologies Co., Ltd 9th Floor, Building A, Yuhang Technology Industrial Park, Xiangtan Street, Xili Village, Gaoming Town, Guangzhou New District, Guangdong, China, 511458 http://www.meerthan.com E-mail: sales@meerthan.com Tel: +86 20 3220 0000</p>	

A large CE mark is centered at the bottom. To its right is the LQI logo, which includes a red square with 'LQI' and a green square with 'S'. Below the CE mark is the text 'Data di rilascio: August 10, 2021'. To the right of the LQI logo is a QR code. At the very bottom, there is small, dense text about the declaration of conformity.

The image shows a declaration of conformity for a product. It includes a large 'CE' mark, a QR code, and several signatures. The text is in Chinese and English, detailing the product's compliance with EU regulations.

<p>CERTIFICATE of Conformity</p> <p>Reference No : LCE09070006</p> <p>Applies to : Shenzhen Optotech Technology Co., Ltd</p> <p>Address : 9th Fl., Building A, Library Technology Industrial Park, Bao'an Road, Midas Village, Dongguan Town, Guangdong New District,</p> <p>Trademark : BLA</p> <p>Product : Desktop Light</p> <p>Model(s) : BL5000KL</p> <p>Parameters : IEC60068-2</p> <p>The manufacturer hereby certifies that the above listed products have been tested by us with the related standards and found in compliance with the following standard(s):</p> <p>EN 60068-2-2, EN 60068-2-6, EN 60068-2-27</p> <p>The tests were performed at constant operating temperature. The test results apply only to the particular model and configuration tested. Any changes made to the product without prior written consent of the sample investigator may void this certificate.</p> <p>The CE marking, as shown below, is affixed to the product after completion of laboratory testing.</p> <p>(Other relevant documents can be obtained)</p> <p style="text-align: center;">CE</p> <p>Date of Issue: July 17, 2009</p> <p>Shenzhen Optotech Technology Co., Ltd. No. 9, 10th Floor, Building A, Library Technology Industrial Park, Bao'an Road, Midas Village, Dongguan Town, Guangdong New District, Guangdong, China E-mail: optotech@optotech.com</p> <p style="text-align: right;">(Signature)</p> <p style="text-align: right;">(Official stamp)</p> <p style="text-align: right;">(QR code)</p>	
---	--

<p>Attestation of Compliance</p> <p>Reference No.: LCEBPT12345678</p> <p>Applicant: Eminent Defense Technologies Pvt. Ltd.</p> <p>Address: 10th Floor, Building 1, Library Frolics Industrial Park, Saranpur Road, Aligarh, Uttar Pradesh, India - 208001</p> <p>Product: Eminent Model - 1000</p> <p>Trade Mark: N/A</p> <p>Model(s): DRIP-0</p> <p>Permissives: Hand & AED Defibrillator DRIP-001+ - DRIP-004 Adult & Child DCFB-1200W</p> <p>Tested according to: IEC 60601-1:2014 + A1:2015, IEC 60601-2-21:2014, IEC 60601-2-22:2014</p> <p>This attestation process has been carried out by us with the usual due diligence.</p> <p>This Attestation of Compliance is issued according to the revised Directive 2017/2468/EU. This document is valid for the products mentioned above. The manufacturer is responsible for the correct application of the CE marking. The manufacturer is also responsible for the correct application of the Declaration of Conformity to Directives Studies 2017/2468/EU and 2014/30/EU.</p> <p>Any preparation of the necessary technical documentation as well as the CE conformity declaration must be ensured by the manufacturer.</p> <p>For more information please contact us at: info@eminentdefence.com</p> <p>CE</p> <p>Date of Issue: July 30, 2021</p> <p>Eminent Defense Technologies Pvt. Ltd. 10th Floor, Building 1, Library Frolics Industrial Park, Saranpur Road, Aligarh, Uttar Pradesh, India - 208001 Tel: +91 98112 00122 +91 98112 00123 Email: info@eminentdefence.com</p> <p> </p> <p> </p> <p> </p> <p>SEBANS</p>	
---	--

专利

Patent



