



PART 1 Company Profile

Company Profile



Shenzhen TOPLED Optotec Co., Ltd, (herein after call TOPLED), is a professional led manufacturer established in May 2006, with a registered capital of RMB51 million. The company has been focusing on the research, manufacture and engineering service. TOPLED'S business covers indoor and outdoor led display, led curtain, LED components, LED multimedia advertising screen, stadium display, highway and transportation changeable message sign, rental display, indoor and outdoor led lighting etc. TOPLED is a high-tech company specializing in LED researching, manufacturing, marketing and engineering service to provide customers with high-quality services.



TOPLED has passed national CCC and international CE, CQC, FCC and Rohs approval, and strictly comply with ISO9001(2000) international quality system and ISO14000(1996) environment system requirement. With years of development, TOPLED has equipped with the most advanced automatic manufacture devices of LED products. So far, TOPLED's products have been brought into more than 35 countries all over the world, along with our reliable performance and praise from customers.

The Development Course

Early Establishment

Expanding Business

Innovation & Development

Continuous Development

Accord Development

01

02

03

04

05

2006

In May 2006, the company was established. At the initial stage, it was mainly committed to the production and development of indoor and outdoor LED lighting products.

2007-2009

Expanding business and developing to research, manufacture, sales, engineering installation service and overseas sales of LED display products.

2010-2013

Passing certificates of ISO9001 international quality system and ISO14001 environment system.

2014-2017

Obtaining the key technology invention patent, 23 related patents and honors.

2018

In order to meet customer's demand for orders and the development of new product, the factory is being planned to extend......

Production Process







SMT Workshop





Packaging











Assembly workshop

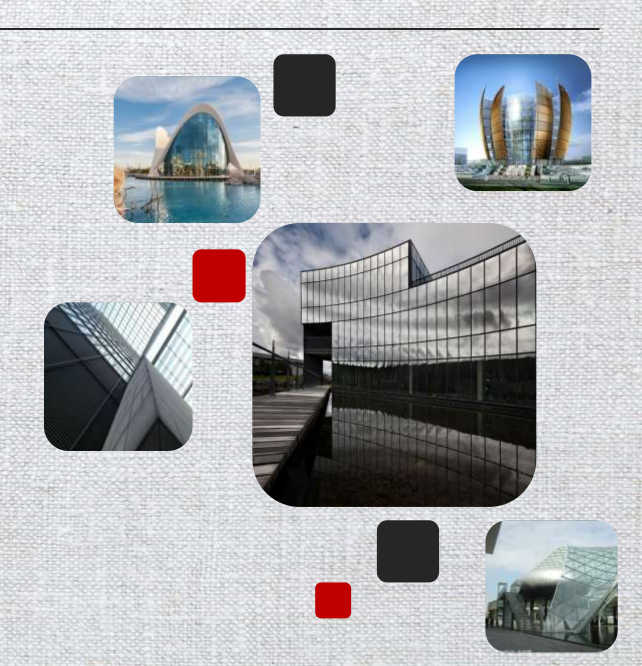
Aging Test

2018 Development Goals

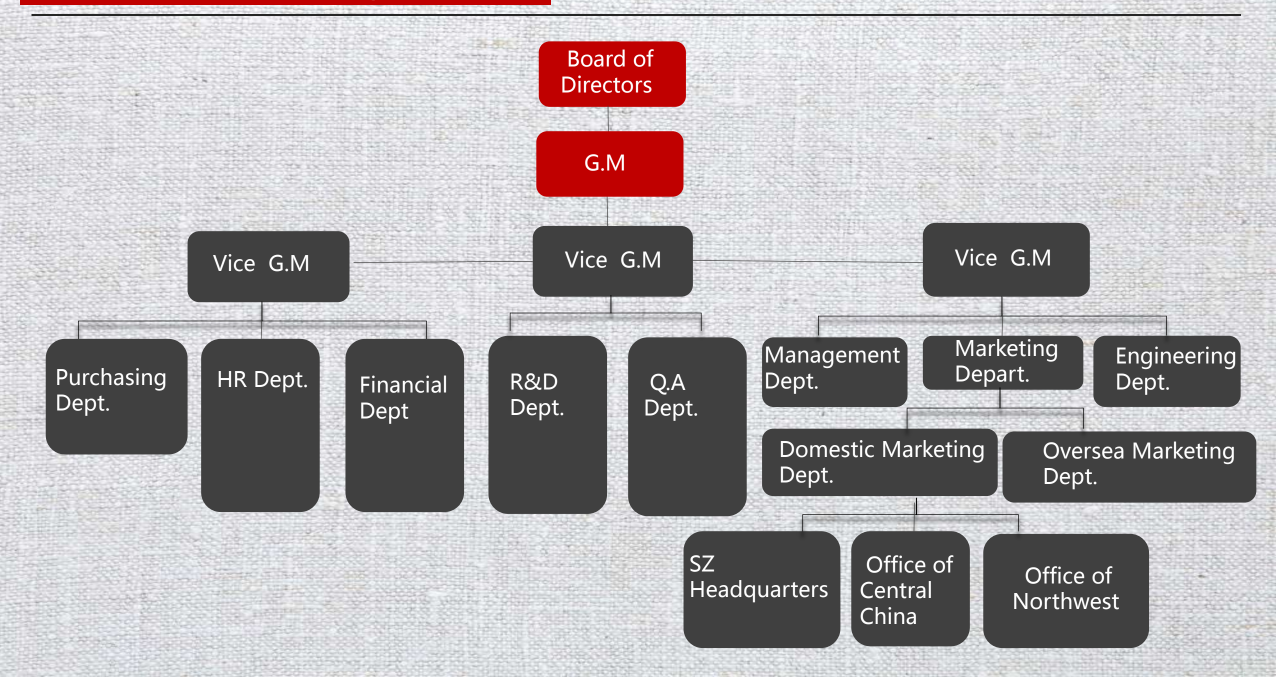
The Plan of Factory Extending

With the continuous increase of production and development, in order to meet the customer's demand for orders, and the double guarantee of delivering on time and ensuring the aging efficiency and quality. At present, the factory is selecting the site to extend, and the new factory area is about 7000 square meters.

At the same time, it is a great honor for us to have the support and trust of customers from all over the world. Hope in the follow-up cooperation, we can get mutual benefit and progress.



The structure of the organization



PART 2

——The Enterprise——Culture

Cultural Life







In order to relieve the stress and cultivate good team spirit, the company organizes various departments to have outdoor activities regularly.

Value-added System







世界を記載を 智・胜未来出口系列论坛

Staff Value-Added System

With company's continuous development and expansion, the demand for talents continues to increase. In order to help the staff have a better knowledge of corporate culture and product information, improve their own personal ability, let staff have a better understanding of customer and market needs, the in-house or third-party's training is organized regularly. (knowledge, skills and mentality)



CERTIFICATE OF ROHS COMPLIANCE

According to Directive: 2011/65/EU Ref. No.: 2013NT1018426

SHENZHEN TOPLED OPTOTECH CO., LTD

2nd Floor Block A, Tea Plants, Hangcheng Industrial Area,

Product:

LED Display

Applicant:

Address:

Model:

P7.62, P1.8, P2.5, P3, P4, P5, P6, P7.62, P8, P10, P12, P14,

P16, P18, P20, P22, P25, P30, P31.25, P40, P50, P62.5, P75, P83.33, P100, P150:220VAC 50Hz 1A

The test sample of product has been passed, the test according to requirements of the following standards:

Bao'an District, Shenzhen City

Standard(s): IEC 62321-2008 Test report(s) No.: NTEK-2013NT1018426R

The Certificate of compliance is based on a test procedure or an evaluation of the above-mentioned product. This is to certify that the above-mentioned product is in compliance with the ROHS Directive (2011/65/EU) of the European parliament on the Restriction of the use of certain Hazardous Substances [Lead (Pb); Mercury (Hg); cadmium (Cd); Hexavalent chromium (Cr); polybrominated biphenyls (PBBs) and polybrominated diphenyl ethers (PBDEs) in Electrical and Electronic equipment.

RoHSApproved by/Date: 13000



Shenzhen.NTEK Testing Technology Co., Ltd.
Address: 1/F, Building E, Fende Science Park, Samel Community, Xixiang Street, Bao' an District, Shenzhen P.R. China Tel: (86)-0756-01156588 Fax: (86)-0756-01156589 Http: www.ntek.org.on

Anbotek

CERTIFICATE

Of Conformity Low Voltage Directive 2014/35/EU

Registration No.: AT011601081S

R011601081S Report No.:

Applicant SHENZHEN TOPLED OPTOTECH CO., LTD.

2th Floor, A Building, Chashu Factory, HangCheng Industrial

Park, Xixiang Town, Baoan, China

Product 1 LED DISPLAY

Identification Model No.

: P1.0, P1.667, P1.8, P2.0, P2.5, P3, P4, P5, P6, P7.62, P8, P10, P12, P14, P16, P18, P20, P22, P25, P30, P31.25, P40, P50,

Trademark : N.A.

: 200-240V , 50/60Hz, 4A Max

The certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. The certificate does not imply assessment of the series-production of the product. The applicant of the certificate is authorized to use this certificate in connection with EU declaration of conformity specified in Article 15 and Annex IV of the Directive.



Certified by

Jan. 15, 2016

The CE Marking may only be used if all relevant and effective EU Directives are compiled with

Shenzhen Anbotek Compliance Laboratory Limited 1/F., Building 1, SEC Industrial Park, No.0409 Qianhai Road, Tel: (86)755-26066544 Nanshan District, Shenzhen, Guangdong, China Fax: (86)755-26014772 Email: service@anbotek.com Http://www.anbotek.com



CERTIFICATE OF COMPLIANCE

For the following equipment:

Equipment Under Test : LED DISPLAY

Model Name: P1.0, P1.667, P1.8, P2.0, P2.5, P3, P4, P5, P6, P7.62, P8,

P10, P12, P14, P16, P18, P20, P22, P25, P30, P31, 25, P40,

P50, P100, P150

Applicant: SHENZHEN TOPLED OPTOTECH CO., LTD.

2th Floor, A Building, Chashu Factory, HangCheng

Industrial Park, Xixiang Town, Baoan, China

Report No.: CF16020102

Is here with confirmed to comply with the requirements set out in the FCC Rules and Regulations Part 15 Subpart B and CISPR PUB. 22 and the measurement procedures were according to ANSI C63.4-2015. The said equipment in the configuration described in this report shows the maximum emission levels emanating from equipment are within the compliance requirements.

FCC part 15 subpart B

Class A

The test was carried out on Jan. 10, 2016 at WH Technology Corp.



Mike

Taipei, Taiwan

Jan. 25, 2016

(Place

(Date)

(Signature)Designation Number: TW1083



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

No.: 2015010903827778

NAME AND ADDRESS OF THE APPLICANT

SHENZHEN TOPLED OPTOTECH CO., LTD. 2nd Flock A .Tem Plants, Hangcheng Industrial area, Bao, an Dist

NAME AND ADDRESS OF THE MANUFACTURER

SHENZHEN TOPLED OPTOTECH CO., LTD.
2nd Flock A Tea Plants, Hangcheng Industrial area, Bao, an Dist

NAME AND ADDRESS OF THE FACTORY

LongRum Optoelectronic Co., Ltd Building C, No. 6 Inngwei Industrial Avenue, Fuyong street, Baoan District, Shoenzhen, China.

NAME, MODEL AND SPECIFICATION

LED DISPLAY

P1.8, P2.5, P3, P4, P5, P6, P7.62, P8, P101 220V~ 50Hz 5A (产品销售时不得电线组件)

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB4943, 1-2011; GB9254-2008(A级); GB17625, 1-2012

This is to certify that the above mentioned products have met the requirements of implementation rules for compulsory certification(REP NO, CNCA-CO9-01:2014)

Date of issue: Dec. 11, 2015 Date of expiry: Jun. 04, 2020

Validity of this certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

This certificate can be verified through CNCA's website: www.cnca.gov.cn



President

Wang Keijao

Wang Kejiao
CHINA QUALITY CERTIFICATION CENTRE

Section 9,No.188,Nansihuan XIIu, Beijing 100070 P.R.China http://www.cqc.com.cn

Q 1294907

Certificates





TOPLED is one of the manufacturer passes the certificates of ISO9001 international quality system and ISO14001 environment system.

PART 3

Company Honor



证书号第2566427号





发明专利证书

发 明 名 称:一种户外贴片灯珠用环氧树脂胶及其制备方法

发 明 人: 曾广祥: 周有超: 文仁光: 刘松

专 利 号: ZL 2015 1 0115670.2

专利申请日: 2015年03月17日

专 利 权 人: 深圳市九晟光电通讯科技有限公司

授权公告日: 2017年07月28日

本发明经过本局依照中华人民共和国专利法进行审查。决定投予专利权, 研发本证书 并在专利登记簿上予以登记, 专利权自投权公告之日起生效。

本专利的专利权期限为二十年,自申请日起算。专利权人应当依照专利法及其实施租 附规定缴纳年费,本专利的年费应当在每年 03 月 17 目前做纳。未按照规定缴纳年费纳。 专利权自应当缴纳平费期满之日站终止。

专利证书记载专利权登记时的法律状况。专利权的转移。质押、无效、终止、恢复和 专利权人的性名或名称、国籍、地址变更等事项记载在专利登记簿上。

局长





带上原(共上京)

The inventor for the technology of outdoor SMD encapsulation.

The holder of a patent for key technology invention.

Patents







So far TOPLED has obtained 23 LED related patents.







Honorary Credentials











PART 4 Cooperation Case



Strategic Partners















Long-term cooperative manufacturers





















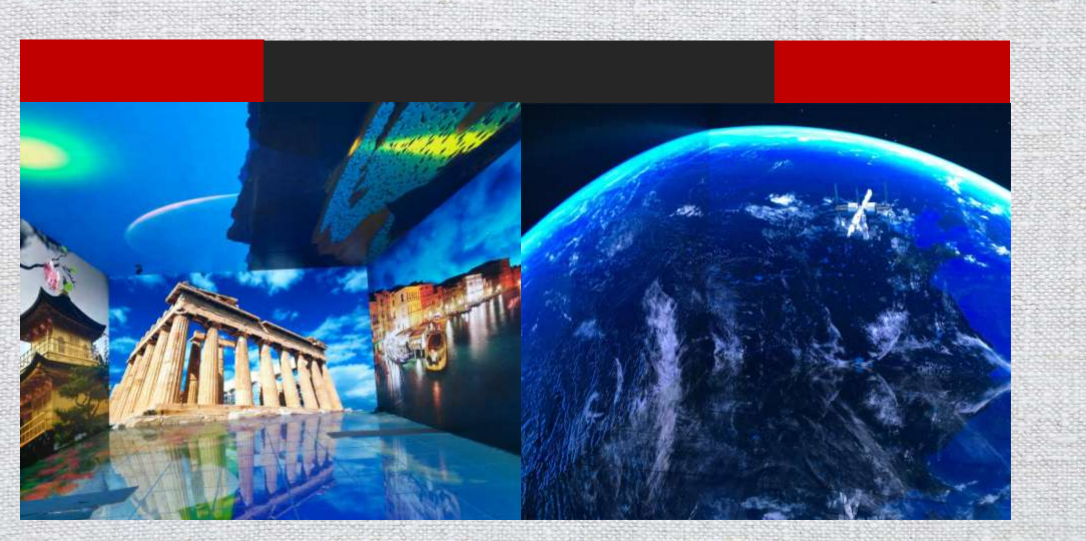


Guangzhou Baiyun AirPort LED Display, P2.5mm, 120 m²





(China Crystalline Grapheme Exhibition Hall), P3mm, 449 m²





Beijing Bird's Nest International Tourism Program.(LED Curtain+Stage LED Display) P3/P4/P5 About200m²





Dongguan KERI Building P10 CREE 314.57 m²





Powerlong Real Estate Outdoor CREE About 800 m²















Phoenix TV Asian Studios LED Display and LED Lighting (Hongkong)



Part Cases of Overseas



Korea Music Festival Stage LED Display



Philippines Manila Square P20, 250sqm





Part Cases of Overseas





America PRINCESS CRUISES

Australia Pacific Pearl Cruise

Stage LED Display



America CARIBBEAN PRINCESS CRUISES











Win-win cooperation, sharing the future!



website: www.cntopleds.com



TEL: 86-0755-2788 9985