



台灣光電半導體產業協會
Taiwan Optoelectronic Semiconductor Industry Association

Taiwan Optoelectronic Semiconductor Industry Association



會員手冊
Member Handbook

台灣光電半導體產業協會

Taiwan Optoelectronic Semiconductor Industry Association (TOSIA)

地址 : 新竹縣竹東鎮中興路4段195號78館205-9室
Address : Rm. 205-9, Bldg 78., No.195, Sec. 4, Chung Hsing Rd., Chutung, Hsinchu, 310, Taiwan R.O.C.
電話(TEL) : 03-5918301
傳真(FAX) : 03-5833986
信箱(E-mail) : tosia@itri.org.tw
網址(Website) : <http://www.tosia.org.tw/>

目錄 | Contents

台灣光電半導體產業協會	TAIWAN OPTOELECTRONIC SEMICONDUCTOR INDUSTRY ASSOCIATION....02
一詮精密工業股份有限公司	I-CHIUN PRECISION INDUSTRY CO., LTD04
工業技術研究院 電子與光電系統研究所	INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE ELECTRONIC AND OPTOELECTRONIC SYSTEM RESEARCH LABORATORIES06
今台電子股份有限公司	KINGBRIGHT ELECTRONIC CO., LTD.....08
台達電子工業股份有限公司	DELTA ELECTRONICS INC.10
巨鎔科技股份有限公司	GIGA ELECTRONIC TECHNOLOGY CORP.....12
立碁電子工業股份有限公司	LIGITEK ELECTRONICS CO., LTD.....14
光鼎電子股份有限公司	PARA LIGHT ELECTRONICS CO., LTD.....16
光磊科技股份有限公司	OPTO TECH CORPORATION.....18
光鋇科技股份有限公司	EPILEDs CO., LTD.20
光寶科技股份有限公司	LITE-ON TECHNOLOGY CORPORATION22
宏齊科技股份有限公司	HARVATEK CORPORATION.....24
佰鴻工業股份有限公司	BRIGHT LED ELECTRONICS CORP26
東貝光電科技股份有限公司	UNITY OPTO TECHNOLOGY CO., LTD28
欣偉科技股份有限公司	SINGWAY TECHNOLOGY30
香港商先進太平洋科技 股份有限公司台灣分公司	ASM PACIFIC TECHNOLOGY32
軒豐股份有限公司	SHINYU LIGHT CO., LTD.....34
高平磊晶科技股份有限公司	IQE TAIWAN CORPORAATION36
惠特科技股份有限公司	FITTECH CO., LTD.....38
晶元光電股份有限公司	EPISTAR CORPORATION40
華上光電股份有限公司	ARIMA OPTOELECTRONICS CORPORATION (AOC)42
華興電子工業股份有限公司	LEDTECH ELECTRONICS CORP.44
鼎元光電科技股份有限公司	TYNTEK CORPORATION46
億光電子工業股份有限公司	EVERLIGHT ELECTRONICS CO.,LTD.48
鏘創科技股份有限公司	PLAYNITRIDE INC.50
麗光科技股份有限公司	BEAUTIFUL LIGHT TECHNOLOGY CORPORATION52
耀威光電股份有限公司	NEOTRONI LIGHTING INC.....54
AMA ASSOCIATION FOR SENSORS AND MEASUREMENT 56



台灣光電半導體產業協會

Taiwan Optoelectronic Semiconductor Industry Association



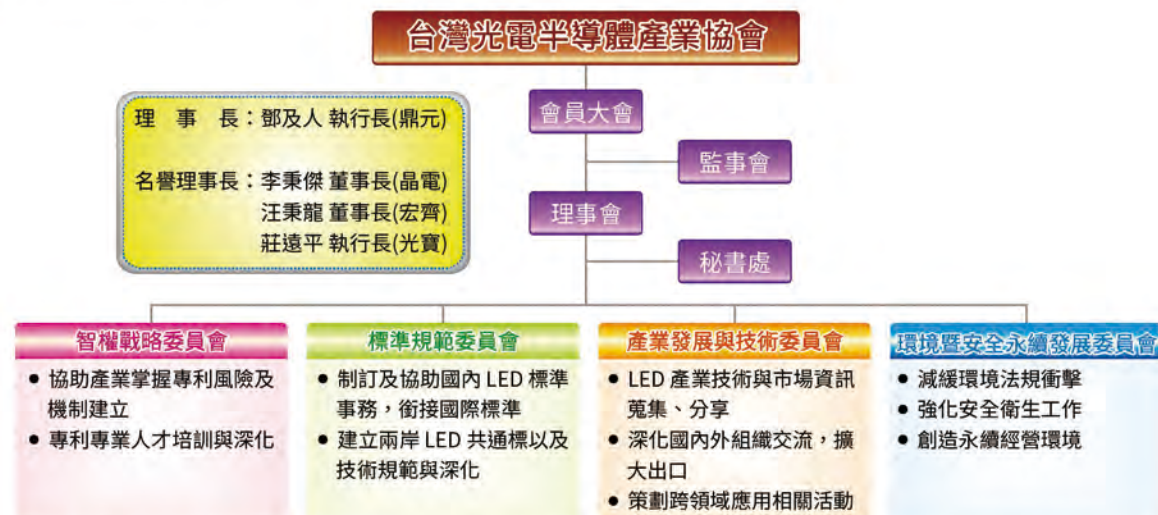
台灣光電半導體產業協會

Taiwan Optoelectronic Semiconductor Industry Association

公司簡介

台灣光電半導體產業協會 (簡稱 TOSIA) 成立於民國九十六年, 以匯聚國內光電半導體產業發展共識, 促成會員間之策略合作, 促進產業繁榮進步為宗旨。並結合各大公協會、產業組織與工研院建構產業發展平台, 提供有效之技術與專業服務, 提昇我國光電半導體產業整體競爭實力。

TOSIA 組織架構如下:



TOSIA 會員包含國內 LED 上、中、下游上市公司, 合計 29 家。物聯網、人工智慧、智慧城市等議題驅動 LED 產業再度升級轉型, TOSIA 將持續結合國內產官學研力量, 協助 LED 產業走向更多元化, 邁向智慧創新、光芒再現的光電半導體產業新里程。

會員



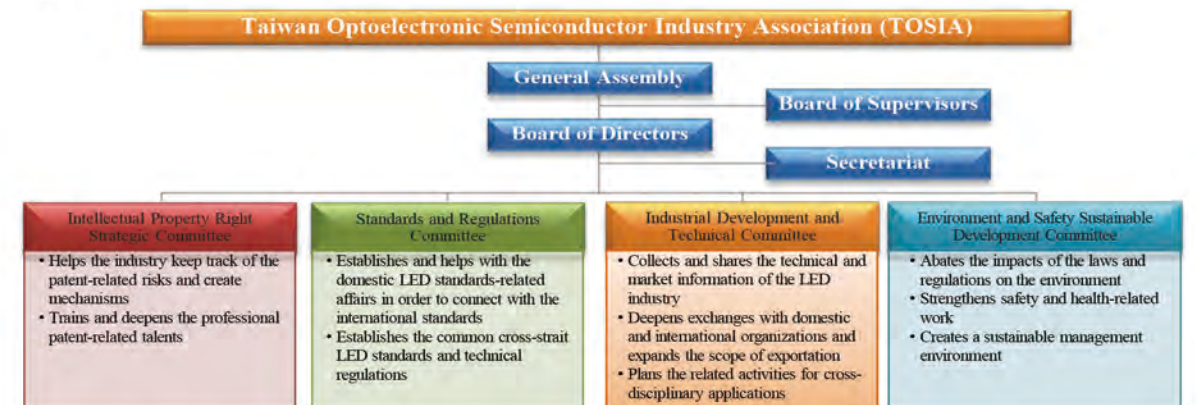
連絡資訊

- ◆ 聯絡人: 黃俶聆 (Linda Huang)
- ◆ 電話: +886-3-5918301
- ◆ 傳真: +886-3-5833986
- ◆ Email: tosia@itri.org.tw ; Linda.Huang@itri.org.tw
- ◆ <http://www.tosia.org.tw/>

Company profile

Taiwan Optoelectronic Semiconductor Industry Association (TOSIA) was founded in March 2007 aims to agglomerate domestic consensus on the development of the optoelectronic semiconductor industry, to promote strategic collaboration among its members, and to advance and bring prosperity to the industry. Meanwhile, it joins efforts with various major associations and industrial organizations, and the Industrial Technology Research Institute to develop an industrial development platform in order to provide effective technical and professional services, and to boost the overall competitive advantages of the optoelectronic semiconductor industry in Taiwan.

Organization :



TOSIA has 29 members, including upstream, midstream and downstream public companies in Taiwan. Regarding to issues such as the Internet of Things、Artificial Intelligence and Smart City have driven the LED industry to upgrade and transform again, TOSIA will continue combining the efforts of the industry, government, academia and research institutes to help Taiwan LED industry move toward further diversified and limelight new milestone with smart innovation.

Member



Contact Information

- ◆ Contact window: Linda Huang
- ◆ Tel: +886-3-5918301
- ◆ Fax: +886-3-5833986
- ◆ Email: tosia@itri.org.tw ; Linda.Huang@itri.org.tw
- ◆ <http://www.tosia.org.tw/>

I-CHIUN 一詮精密工業股份有限公司

I-CHIUN PRECISION INDUSTRY CO., LTD

I-CHIUN 一詮精密工業股份有限公司

I-CHIUN PRECISION INDUSTRY CO., LTD

公司簡介

一詮創立於 1977 年，主要產品有光電導線架、微電機、各式小型馬達及 3C 產業的主要部品。近年來，一詮為配合全球產業生產重心轉移到大陸的趨勢，以及就近服務客戶的需求，積極展開在大陸投資設廠的工作，目前已於深圳、昆山、江門設廠，建立了更迅速完善的服務網。

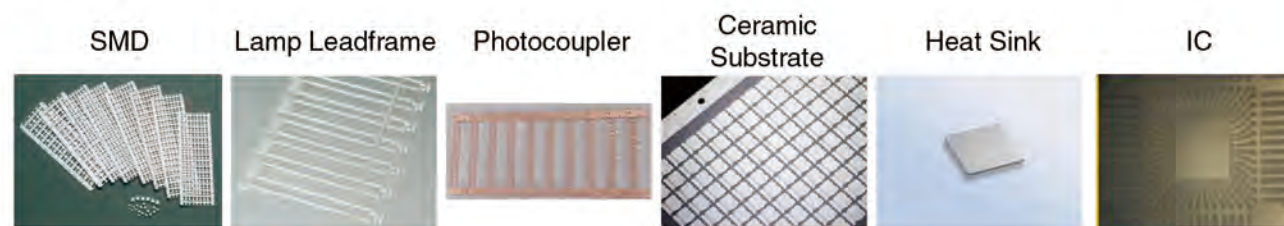
全球員工已達 3000 餘名，以世界性 3C 製造業，全球化前瞻性公司自許。目前一詮光電產業 LED 可見光及不可見光導線架的全球市佔率已經排名世界第一。為了挑戰精度與產能極限，不斷的投入研發，

培植技術能力，開創新產品。更為了開拓國際市場，積極培養人才，禮聘專業經理人建立具有國際觀的經營團隊，奠定永續經營的基礎。

一詮創立至今已經擁有核心智財權超過 50 項以上，分布於手機震動馬達、3C 關鍵部品以及 LED 光電產業導線架等。在無線通訊與電子產業日新月異的今天，企業經營不容絲毫懈怠，一詮集團秉持四十年來創業與立業的精神，繼續朝高科技的領域發展，引進最新技術挑戰未來，以期為客戶與公司創造雙贏的契機。

主要產品

主要產品



連絡資訊

- ◆ 台北營業處：陳志勇 協理
- ◆ 產品企劃：李廷璽 經理
- ◆ 總公司地址：24890 新北市新莊區五工五路 17 號
- ◆ 公司電話：+886-2-22990001
- ◆ 公司傳真：+886-2-22990089
- ◆ 聯絡信箱：webmaster@i-Chiun.com.tw

Company profile

I-Chiun was established in 1977 as a manufacturer of optoelectronic lead frames, miniature electrical products, small motors and 3C products. In recent years, I-Chiun shifted its manufacturing base to China and invested in production plants in China to serve customers in the area. I-Chiun successively built plants in Shenzhen, Kunshan, Jiangmen and established a responsive and complete service network.

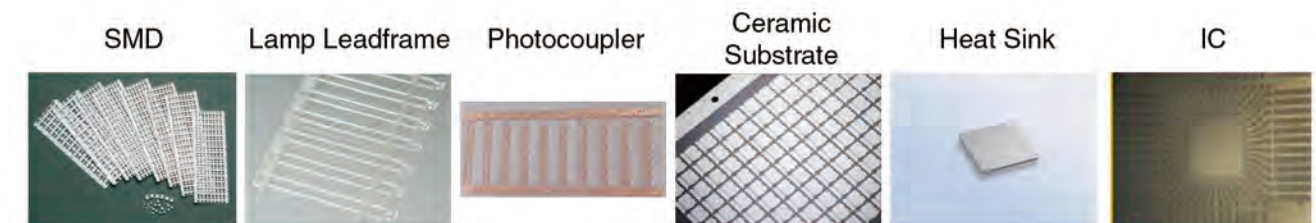
I-Chiun is a global company with over 3,000 employees worldwide that aims to become an advanced world-class 3C manufacturer. Currently, I-Chiun's optoelectronic LED and visible/invisible light lead frames have been ranked number one in terms of global market share. To improve precision and production capacity, I-Chiun has continuously invested in research and development, enhanced its technology and developed new products. As we enter international markets, we

work to cultivate top-quality human resources and recruit professional managers to form a team with an international point of view to build a foundation for sustainable development.

Since its establishment, I-Chiun has become the proud owner of over 50 items of intellectual property in the areas of mobile phone vibration motors, 3C key components, and LED optoelectronic lead frames. In this era when technology for wireless communication and electronics is advancing daily, the operation of our business does not allow us to rest on our laurels. I-Chiun upholds the spirit of sustainable development. In the 40 years since our establishment, I-Chiun has continued to advance in the field of high-technology. I-Chiun aims to assimilate the newest technology and challenge the future to create win-win opportunities for our clients and the company.

Products

Main Products



Contact Information

- ◆ sales representative:Chih Yung Chen
- ◆ Product Supervisor:Ted Lee
- ◆ CompanyAddress:No.17, Wugong 5th Rd, Xinzhuang Dist., New Taipei City 24890, Taiwan R.O.C
- ◆ Company TEL:+886-2-22990001
- ◆ Company FAX:+886-2-22990089
- ◆ Contact Us:mail: webmaster@i-Chiun.com.tw

工業技術研究院 電子與光電系統研究所

Industrial Technology Research Institute Electronic and Optoelectronic System Research Laboratories

工業技術研究院 電子與光電系統研究所

Industrial Technology Research Institute Electronic and Optoelectronic System Research Laboratories

公司簡介

工業技術研究院電子與光電系統研究所，致力於電子領域的非揮發性記憶體、寬能隙電力電子、下世代固態儲存裝置、軟性電子與 3DIC 技術，光電領域的 OLED、智慧視覺、micro LED、LED 磊晶元件與模組、LED 照明技術的精進開發，近期加速投入綠能環保和智能系統兩大新興研發課題，期望持續帶動產業創新，拓展產業價值，推動新創育成業務，為我國產業締造源源不絕的全球競爭力。

主要技術

- A. 奈米電子技術
- B. 軟性電子技術
- C. 智慧視覺系統
- D. 智能應用微系統
- E. 光電元件與系統應用
- F. 顯示與系統整合技術
- G. 面板級製程應用技術
- H. 微縮型智能系統

服務專線

- ◆ 電話：03-5917050
- ◆ E-mail：eosl_cs@itri.org.tw
- ◆ 地址：31040 新竹縣竹東鎮中興路四段 195 號

Company profile

The Electronic and Optoelectronic System Research Laboratories of ITRI has been devoting in-depth R&D in Non-Volatile Memory, Wide Band Gap, Solid-State Memory, Architecture and Packaging of 3D IC, Flexible Electronics, micro-LED, OLED & LED Smart Lighting, Intelligent Vision as well as the Epitaxy, Design of Device and Module of LED. With additional emphasis in developing Green Energy & Environmental Protection and Intelligent Systems, EOSL continues to spearhead the innovation for the industries by empowering global competitiveness, creating new values and incubating new tech-centric businesses.

Products

- A. Nanoelectronic Technology
- B. Flexible Electronics
- C. Intelligent Vision System
- D. Intelligent Application Micro Systems
- E. Opto-Electronics Device & System Application
- F. Display and System Integration
- G. Panel Level Process Application
- H. System Scaling Technology

Contact Information

- ◆ TEL：03-5917050
- ◆ E-mail：eosl_cs@itri.org.tw
- ◆ Address：195, Sec.4, Chung Hsing Rd., Chutung, Hsinchu, Taiwan 31040, R.O.C.

Kingbright 今台電子股份有限公司

Kingbright Electronic Co., Ltd.

Kingbright 今台電子股份有限公司

Kingbright Company, LLC

公司簡介



QS 9000
ISO 9002

今台電子 (Kingbright) 是一家專業的 LED(發光二極體) 製造廠, 自 1980 成立於台灣後, Kingbright 持續不斷的在 LED 電子零件的專業領域內成長茁壯和擴大影響力。擁有超過 40 年的專業製造經驗, 今台開發的各項 LED 產品和技術的創新, 對我們全球各地的客戶助益良多。

今台電子位於台灣新北市, 為了近距離提供給世界各地的客戶最快速的服務品質, 在全球各地皆有行銷系統。

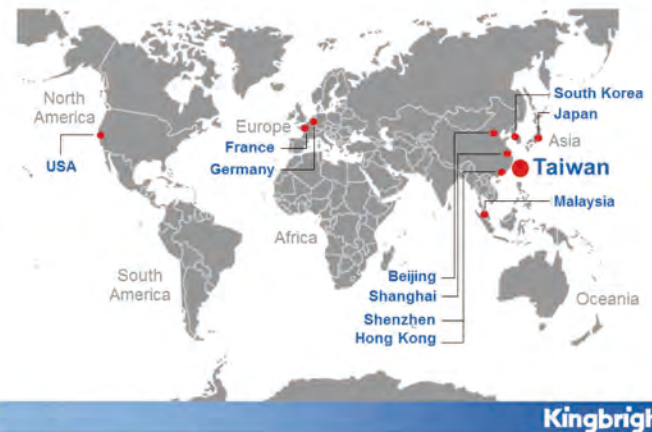
過去 40 多年來, 今台電子成功地在銷售額成長茁壯和全球業務的穩健擴張, 是由於 Kingbright 一流的產品和對客戶的體貼服務, 持續不斷的吸引在世界各地的客戶。今台電子將會秉持同一水準, 並再接再勵在 LED 之領域上做更進一步的創新與服務。



主要產品

今台電子工廠有通過各項重要品質管理認證包括 ISO 9002 與 TS 16949, 實行 6 SIGMA 品質系統和導入 ERP 系統管理。

自動化產線產能 SMD LED 每月三億顆, Through-hole Lamp 每月二億顆, LED Display 每月七百萬個。



Kingbright



連絡資訊

- ◆ 台灣新北市中和區中山路二段 317-1 號 3 樓
- ◆ TEL: +886-2-2249-9224
- ◆ FAX: +886-2-2240-3981
- ◆ EMAIL: sales@kingbright.com

About Kingbright LED MANUFACTURER

Kingbright Company has manufactured innovative Light Emitting Diodes for 40 years. Kingbright offers the most comprehensive LED product portfolio in the industry, including: SMD LEDs, Through-Hole LEDs, SMD/ Through-Hole Displays, Circuit Board Indicators and High Brightness LEDs. Kingbright also offers fully customized LED solutions to enhance customer designs with many options in LED packaging and colors.

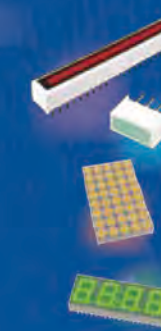
Kingbright's core mission is to achieve innovation through investment in research and development that creates the highest efficiency LEDs in compliance with ROHS and REACH directives. Kingbright is TS16949, ISO9001, and ISO14001 certified.

SMD LED



- Top-Emitting PLCC SMD LED
- Top-Emitting Chip SMD LED
- Right Angle SMD LED
- Multi-Color SMD LED
- Subminiature SMD LED
- Reverse Mount SMD LED
- SOT-23 SMD LED

THROUGH-HOLE DISPLAY



- Single Digit 7-Segment Through-Hole Display
- Dual Digit 7-Segment Through-Hole Display
- Three Digit 7-Segment Through-Hole Display
- Four Digit 7-Segment Through-Hole Display
- Alphanumeric Through-Hole Display
- Dot Matrix
- Bar Graph Array
- Light Bar

THROUGH-HOLE LED



- Round LED
- Oval LED
- Rectangular LED
- Cylindrical LED
- Multi-Color LED
- Resistor LED
- Blinking LED
- Low Current LED

CIRCUIT BOARD INDICATOR (CBI)



- Single-Level CBI
- Bi-Level CBI
- Tri-Level CBI
- Quad-Level CBI
- SMD CBI
- Panel Mount CBI

SMD DISPLAY



- 7-Segment SMD Display
- Alphanumeric SMD Display

INFRARED & PHOTOTRANSISTOR



- Infrared Emitting Diode
- Phototransistor



SALES@KINGBRIGHTUSA.COM WWW.KINGBRIGHTUSA.COM
 TEL: (909)468-0500 FAX: (909)468-0505
 225 BREA CANYON ROAD, CITY OF INDUSTRY, CA 91789





台達電子工業股份有限公司

DELTA ELECTRONICS INC.



台達電子工業股份有限公司

DELTA ELECTRONICS INC.

公司簡介

台達集團創立於 1971 年，為全球電源管理與散熱解決方案的領導廠商

自 2002 年與 2006 年起，台達電源產品與無刷直流風扇銷售金額分別蟬聯全球第一

業務聚焦三大範疇如下

- 電源與零組件：提供包括電動車、嵌入式電源、商用電源、零組件、風扇與熱傳導等解決方案
- 自動化：提供工業自動化、樓宇自動化及照明解決方案
- 基礎設施：包括電動車充電站、太陽能相關的能源基礎設施解決方案以及以數據中心解決方案、通訊電源解決方案為主的資通訊基礎建設。

照明解決方案

產品主要類別為：

1. LED 工業燈具：包含高天井燈、線性燈、防爆燈、集魚燈等
2. LED 路燈：提供一般型高光效 LED 路燈，以及可外接控制模組搭配雲端管理系統的智慧 LED 路燈
3. LED 商用燈具：包含平板燈、軌道燈、筒燈、線性燈、投光燈等
4. 控制系統類：可結合樓宇自動化的各類控制系統和感測器

服務類別主要為：

1. 照明應用設計規劃及施工：包括車站大樓建築、橋樑、商業空間、戶外景觀、工業廠房、醫院學校等公共空間照明規劃設計及土木機電施工
2. 綠能整合工程：包括綠建築、政府及私人企業之節能專案、能源管理模式、再生能源照明共構等方案規劃、設計級土木機電施工

連絡資訊

◆ mkt-serv@deltaww.com

About the Company

Delta was founded in 1971 and has been the global leader in switching power supply solutions since 2002 and DC brushless fans since 2006. At Delta, we commit ourselves to the advancement of power and electronics technology to provide "smarter" products

with high efficiency. It helps us make possible a "greener" and more environment-friendly way of life. We collaborate with our partners, by listening to their needs, and accomplishing our mission "together".

Business Categories

Power Electronics

Electric Vehicle Solutions, Embedded Power Solutions, Merchant Power Solutions, Components, Fans & Thermal Management

Delta offers a comprehensive selection of high-efficiency power supplies, thermal management and electronic components and systems for use in portable devices, cloud computing equipment, home appliances and medical device applications.

Automation

Industrial Automation and Building Automation

Delta offers automation products and solutions with high performance and reliability, including drives, motion control systems, industrial control and communication, power quality improvement, human machine interfaces, sensors, meters, and robot solutions. We also provide information monitoring and management systems such as SCADA and Industrial EMS for complete, smart manufacturing solutions

Delta's Building Automation Solutions combine an open building management platform with energy-saving HVAC, lighting, and elevator products to enable smarter, greener buildings. Delta's Building Management and Control System (BMCS) building

operation systems on a single IP-based management platform based on standard international protocols, and offers easy maintenance with device configuration auto-backup, restore function, and built-in Virtual Network Computing monitor. Delta Energy Online gathers global energy data and provides analytical measurement and verification tools. With substantial system integration expertise Delta assures building safety with Intelligent Video Surveillance technologies.

Infrastructure

Information & Communication Technology Infrastructure Solutions, Energy Infrastructure Solutions

Delta is a world-leading provider of telecom power, uninterruptible power systems, datacenter infrastructure, EV charging solutions, and renewable energy applications. Delta designs and manufactures high-end networking equipment for consumers and businesses in various applications.

Delta is also a pioneer in visual displays for large venues, businesses, home entertainment, education, and control rooms. Innergie and Vivitek, both brands of Delta, offer an extensive range of cutting-edge consumer electronics that provide a smart, green lifestyle.

Contact us

◆ mkt-serv@deltaww.com



巨錄科技股份有限公司

GIGA ELECTRONIC TECHNOLOGY CORP.



巨錄科技股份有限公司

GIGA ELECTRONIC TECHNOLOGY CORP.

公司簡介

關於巨錄科技

巨錄科技 = GIGA ELECTRONIC TECHNOLOGY = "GET"

持續創新與開發社會及顧客真正所需之優良產品和完善服務。

不斷追求並達成對客戶、員工、股東、廠商都能互利及利潤共享。

嚴格實施準時交貨，讓客戶端能夠安心。

本公司不使用“禁用物質”於產品，以實現環境保護，承擔社會責任。並遵守環境法規，減少廢棄物及推動回收制度。

THE EPI WAFER QUALIFIED BY JAPAN

Giga Electronic Technology Corp. 成立於 2000 年，導入日立電線 (股) 的 epi 技術及品質系統，本公司以自有 MOVPE 技術來製造供應微波儀器 (HBT 及 HEMT) 及光學儲存裝置用的雷射二極體磊晶片。進而以日立電線 (股) 委託代工公司身分，受到日本

顧客的肯定評價並持續供應日本量產產出。

巨錄科技之品質管理系統 (QMS) 與環境管理系統 (EMS)

巨錄科技對於生產《砷化鎵磊晶片》的製程中所執行之品質管理系統 (QMS)，皆已根據 ISO 9001 : 2015 (CNS 12681 : 2016) 之要求條件；巨錄科技對於生產《砷化鎵磊晶片》的製程中所實行之環境管理系統 (EMS)，已根據 ISO 14001 : 2015 (CNS 14001 : 2016) 之要求條件，以上均已通過環亞貝爾國際標準驗證 (BellCERT Asia, Ltd.) 之評鑑作業並獲頒此系統之證書。

致力向前邁進

巨錄科技致力於節能和綠色能源產品的開發。

我們為客戶提供品質最佳的產品，並成為世界上最優質的供應商。

產品特色

LPE EPI WAFER 有以下產品：

- a. AlGaAs SH
 - b. AlGaAs DH
 - c. IR(Homo940/Window940)
- 應用產業：室內用顯示器、指示器、汽車、醫療、保全等等。

MOCVD EPI WAFER 有以下產品：

- a. AS type
 - b. WB type
- 應用產業：顯示器、汽車、交通、醫療、農業、保全、號誌等等。

VCSEL EPI WAFER

- 波長：850/ 940nm/ Customer design
- 應用產業：3D 辨識、紅外線光源、光通訊、自動駕駛等。

連絡資訊

- ◆ service@getc.com.tw
- ◆ Tel: 886-3-2889368
- ◆ Fax: 886-3-2889356

About the Company

GIGA ELECTRONIC TECHNOLOGY = "GET"

Contributing to innovation and development on the standard of living by supplying products and services needed truly by society and customers. Long-term commitment to customers, employees, shareholders, suppliers, and agents for reciprocal interest and profit sharing.

THE EPI WAFER QUALIFIED BY JAPAN

"GET" was founded in 2000. Through introduction of MOCVD Electronic technology and quality system from Hitachi Cable Japan, GET was the OEM company for manufacturing epi wafer of microwave (HBT and HEMT) and laser diode for optical storage. The products were qualified by customers in Japan and mass production.

Quality Management System & Environmental Management System

The Quality Management System (QMS) of GET is on the basis ISO 9001 : 2015 (CNS 12681 : 2016) . And The Environment Management System (EMS) of GET is on the basis ISO 14001 : 2015 (CNS 14001 : 2016) . Both of the QMS & EMS of GET has passed conformity assessment of AFNOR Asia in epitaxial process.

WE KEEP MOVING FORWARD

GET focus on development of product for energy-saving and green-energy.

We offer customer the best quality of our product and become the best quality supplier in the world.

Product characteristics

LPE EPI WAFER :

- a. AlGaAs SH
 - b. AlGaAs DH
 - c. IR(Homo940/Window940)
- Application : Indicator, Display, Automobile, Medical, Security.

MOCVD EPI WAFER :

- a. AS type
 - b. WB type
- Application : Indicator, Display, Automobile, Medical, Security, Signal, Agriculture.

VCSEL EPI WAFER

- Wave length : 850/ 940nm/ Customer design
- Application : 3D imaging, IR light source, Optical communication, Automobile.

Contact us

- ◆ service@getc.com.tw
- ◆ Tel: 886-3-2889368
- ◆ Fax: 886-3-2889356



立碁電子工業股份有限公司

Ligitek Electronics Co., Ltd.



立碁電子工業股份有限公司

Ligitek Electronics Co., Ltd.

公司簡介

立碁電子集團是發源於以 LED 光電半導體專業生產製造為主體的營運企業，自 1989 年起正式成立，長期以來以穩健的作風，雄厚的研發實力發展綠能相關科技，為國際客戶帶來最優質、最全面的光電節能整合服務。



主要產品

LED 與 LASER 封裝事業

◆ 產品與應用：電腦設備及其他資訊與網通廠商相關 LED 元件及模組需求、安控產業使用紅外線 LED 元件與模組、固化設備業使用紫外線 LED 元件與模組、VCSEL LASER 元件與模組設計、電視背光模組、車用儀表、LED 車燈、手機背光板、全彩 LED 資訊看板、月台警示燈、交通號誌及指示燈，領域包含航空、通訊、交通運輸、汽車電子、LED 顯示屏幕、商業及民用照明、城市建築亮化工程（廣告裝飾與各種燈飾應用）。



LED 照明事業

◆ 產品與應用：LED MR16、LED AR111、LED T8 及 T9 燈管、LED 嵌燈、T-Bar、LED 路燈、LED 天井燈、LED 投射燈、光引擎及光源智慧型控制模組。



大眾交通及捷運系統應用

◆ 產品與應用：LED 月台警示燈、捷運、鐵路、車廂、隧道、公路等交通相關應用燈具。



服務專線

- ◆ 電話 :886-2-77036000
- ◆ 傳真 :886-2-77036286
- ◆ E-mail:ligitek@mail.ligitek.com

汽車、機車 LED 模組應用

◆ 產品與應用：機車儀錶板 LED 模組應用設計客製化生產、汽車相關 LED 照明產品開發、腳踏車前、後 LED 燈具模組合作開發。



影像照明紅外線模組產品與代工

◆ 產品與應用：監視器用紅外線照明模組、影像辨識 LED 或 LASER 照明模組、訊號偵測用紅外線模組。



紫外線模組產品

◆ 產品與應用：膠材固化設備、曝光顯影設備、殺菌設備業。



太陽能事業

◆ 產品與應用：高功率 Solar Module 太陽能電池組件與太陽能電池板。

◆ 在臺灣安裝工程實績：台灣電力公司、台灣中油公司、中華郵政公司、氣象局、消防局、國家風景區、農委會茶業改良場台東分場、嘉義大學、台北科技大學...等太陽能系統。



Company profile

Ligitek Electronics Group is the operating company with the mainstay originated in the LED optoelectronic semiconductor professional manufacturing. Established since 1989, for a long time with a prudent style, strong research and development capabilities, Ligitek Electronics

Group develops green energy-related technology to bring the highest-quality, most comprehensive photovoltaic energy saving integration services to international customers.



Main Products

LED and LASER packaging business

Product and application: LED components and modules needs related to computer equipment and other information and net connection vendors, infrared LED components and modules used by security control industry, curing equipment industry used UV LED components and modules design, TV backlight module, automotive instrumentation, LED vehicle lights, mobile phone backlight plate, full-color LED billboard, the platform warning lights, traffic signals and indication lights. The field contains the aviation, telecommunications, transportation, automotive electronics, LED display screen, commercial and civil lighting, urban construction illumination works (advertising decoration and various lighting applications).

LED lighting business

Products and applications: LED MR16, LED AR111, LED T8 and T9 lamp, LED embedded light, T-Bar, LED street light, LED patio light, LED spot light, light engine and light source intelligent control module.

Mass transit and MRT system applications

Products and applications: Traffic application related lighting like LED platform warning light, mass rapid transit, railway, cars, tunnels, highways and others.

Automobile, motorcycle LED module applications

Products and Applications: Motorcycle dashboard LED module application design customized production, automotive LED lighting product development, bike front, rear LED lamps module development cooperation.

Imaging lighting infrared module and OEM

Products and Applications: Monitor infrared lighting module, image recognition LED or LASER lighting module, infrared signal detection module.

UV module

Products and applications: plastic curing equipment industry, exposure and development equipment, sterilization equipment industry.

Photovoltaic Solar energy business

Obtained the United States California Energy Bureau certified as qualified solar module suppliers.

Product and application: High power solar module, solar cell components and solar panels. Installation works performance in Taiwan: Taiwan Power Company, CPC Corporation, Taiwan, Chunghwa Post Co., Ltd., Weather Bureau, Fire Department, National Scenic Area, the Council of Agriculture Tea Research and Extension Station, Taitung Station, Chiayi University, Taipei University of Technology ... and other solar systems.

Contact Information

- ◆ TEL:886-2-77036000
- ◆ FAX:886-2-77036286
- ◆ E-mail:ligitek@mail.ligitek.com

PARA light 光鼎電子股份有限公司

PARA LIGHT ELECTRONICS CO., LTD.

PARA light 光鼎電子股份有限公司

PARA LIGHT ELECTRONICS CO., LTD.

公司簡介

光鼎電子股份有限公司成立於 1987 年，以生產 LED 發光二極體與提供照明節能方案為主，近年來亦積極與國際 PC 大廠合作，參與電競電腦的 LED 炫光系統之設計。

多年來光鼎致力於自動化設備更新、市場的國際化及完整的售後服務，本公司已成為國內外 LED 發光二極體的重要供應商之一，並通過 ISO 14001、ISO 9001 及 TS16949 認證，提供值得信賴的品質。挾帶著在 LED 封裝的充沛創新及研發能力，近幾年，光鼎亦成功跨入 LED 照明領域，產品也陸續通過 UL、CNS 及 PSE 等國際標準。自 2015 年開始，電競產業市場持續創新高，在 LED 照明模組耕耘多年

的光鼎也開始積極布局電競電腦市場，與世界級大廠合作，參與多項電競電腦的 LED 炫光系統設計專案，並得到肯定。

目前光鼎在中國大陸與台灣設有兩座工廠，擁有 2,000 名員工，現正積極尋找合作廠商以完整銷售通路，亦不斷投資設立海外分公司，如：美國、墨西哥、香港、韓國、緬甸及中國大陸各地區以擴展業務版圖。為因應客戶需求並提高生產效率，光鼎持續研發新產品、改善製程、增添自動化生產設備及測試儀器，增加產品與品質競爭力。

光鼎電子將本著 品質 · 專業 · 服務 的精神，以滿足客戶需求為優先考量，供應高品質的產品。

- ◆ LED 元件：SMD、PLCC、高功率 LED、Lamps、七段顯示器
- ◆ LED 替代性光源及照明燈具：天井燈、投光燈、路燈
- ◆ 光模組：電競電腦 LED 炫光系統



連絡資訊

- ◆ 網站：www.paralighttaiwan.com
- ◆ 電話：+886-2-2225-3733
- ◆ 傳真：+886-2-2225-4800
- ◆ 地址：台灣新北市中和區建康路 8 號 11 樓
- ◆ E-mail：para@para.com.tw

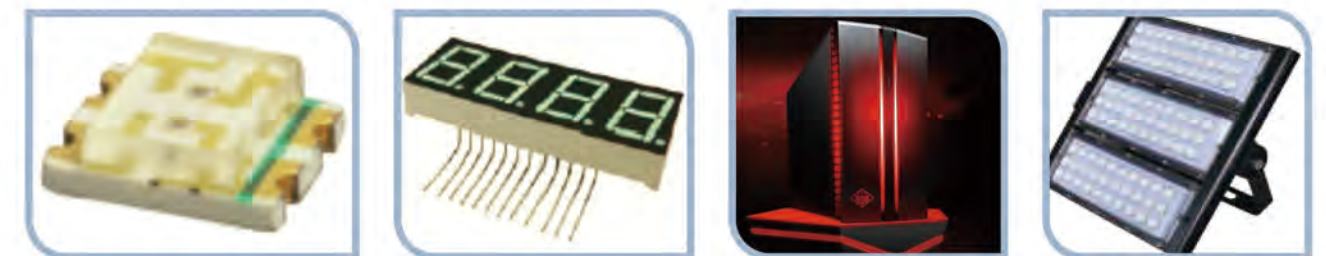
Company profile

Founded in 1987, PARA LIGHT (TWSE code: 6226) is a world-leading expert of LED components, LED lighting modules and LED lighting solutions.

In the past 30 years, PARA LIGHT has been devoted to new product development, automation equipment upgrade, and enhancing the efficiency of manufacturing processing to establish our competitiveness in the global market.

LED Components, Lighting Solutions and Gaming PC Lighting System

PARA LIGHT was founded in LED package industry providing a diverse product portfolio consisting of High Power LEDs, SMD LEDs, Digital Displays, PLCC and Lamps. With 30 years superior technology in LED package, PARA LIGHT is now also successfully



PARA Light has 2 manufacturing plants in China, certified with ISO 14001, ISO 9001 and TS16969, with approximately 2,000 employees, including 100 quality control staffs aiming to maintain high product quality and 150 R&D staffs dedicated to serve customer's needs. Today, PARA LIGHT is a global company with sales offices and warehouses in US, Mexico, China, Hong Kong and across Asia that allows us to provide immediate services.

attached into LED lighting market and gets reputation in the past few years.

In recent years, PARA LIGHT expands its market reach in Gaming PC Lighting System area, and achieves success by providing immediate ODM/OEM customized professional services to satisfy customer demand.

Contact Information

- ◆ Website : www.paralighttaiwan.com
- ◆ Delegate : Josephine Ma
- ◆ TEL : +886-2-2225-3733
- ◆ FAX : +886-2-2225-4800
- ◆ E-mail : para@para.com.tw
- ◆ Add : 11F., No. 8, Jiankang Rd., Zhonghe Dist., New Taipei City 235, Taiwan

OPTOTECH 光磊科技股份有限公司

OPTO TECH CORPORATION

OPTOTECH 光磊科技股份有限公司

OPTO TECH CORPORATION

公司簡介

從 LED 磊晶材料、晶粒製造、元件封裝、到 LED 應用產品的生產製造，光磊科技是提供光電半導體整體解決方案的專業團隊。在發光元件、感測元件、封裝產品、系統產品，這四項產品領域，我們全心投入，透過資源整合與不斷的創新，為專業市場提供符合需求的解決方案。

更多訊息，請參閱光磊科技網站 www.opto.com.tw

主要產品

LED Chips 發光元件

- 可見光發光二極體晶粒
- 紅外線發光二極體晶粒

Silicon Sensor Chips 感測元件

- 檢光二極體晶粒
- 檢光電晶體晶粒
- 光閘流體晶粒
- 接面場效電晶體晶粒
- MOS場效電晶體晶粒
- 稽納二極體晶粒
- 蕭特基二極體晶粒
- 晶粒電阻
- 紅外線熱輻射感測元件

LED Components 封裝產品

- 全系列高功率封裝產品
- 金屬共晶覆晶製程封裝產品
- COB模組產品
- EOB模組產品

Displays & Lighting 系統產品

- LED顯示屏
- LED建築舞台燈具
- LED照明燈具
- LED車用照明

聯絡我們

- ◆ 胡財能 協理 電話：+886-3-5638951 ext.23000
E-mail：info-semicond@opto.com.tw
- ◆ 王懷生 業務經理 電話：+886-3-5638951 ext.23500
E-mail：info-system@opto.com.tw
傳真：+886-3-5795718
- ◆ 地址：30078 新竹科學園區新竹市力行五路1號

Company Profile

Opto Tech Corporation (OPTOTECH) provides a total solution for optoelectronics semiconductor devices that includes LED epitaxial materials, chip process and component manufacturing through to LED application product manufacturing. OPTOTECH is focused on four key product areas: LED Chips, Silicon Sensor Chips, LED Components, Displays and Lighting. Through effective resource integration and ongoing innovation, OPTOTECH is able to provide solutions that meet the needs of a variety of market segments.

For more information, please visit us at www.opto.com.tw

Products

LED Chips

- Visible LED chips
- Infrared LED chips

Silicon Sensor Chips

- Photo diode chips
- Photo transistor chips
- Photo triac chips
- Junction FET chips
- Power MOS FET chips
- Zener diode chips
- Schottky diode chips
- Resistor chips
- Infrared radiation sensors

LED Components

- UV, IR, visible emitters
- Eutectic Flip-Chip packages
- Chip on Board modules
- Emitter on Board modules

Displays & Lighting

- LED displays
- LED architectural and stage lighting
- LED luminaries
- LED automotive lighting

Contact Information

- ◆ Mr. Alan Hu Tel：+886-3-5638951 ext.23000
E-mail：info-semicond@opto.com.tw
- ◆ Mr. Jason Wang Tel：+886-3-5638951 ext.23500
E-mail：info-system@opto.com.tw
Fax：+886-3-5795718
- ◆ Address：No. 1, Li-Hsin Rd. V, Hsinchu Science Park, Hsinchu 30078, Taiwan

光鋇科技股份有限公司

EPILEDs Co., Ltd.

光鋇科技股份有限公司

EPILEDs Co., Ltd.

公司簡介

光鋇科技成立於 2006 年 6 月，並獲南科管理局核准進駐台南科學工業園區並於 2017 年正式搬遷至樹谷園區，致力於藍、綠、紅、黃、不可見光、紫、深紫外光 LED 磊晶片及晶粒之研發、設計、製造與銷售。

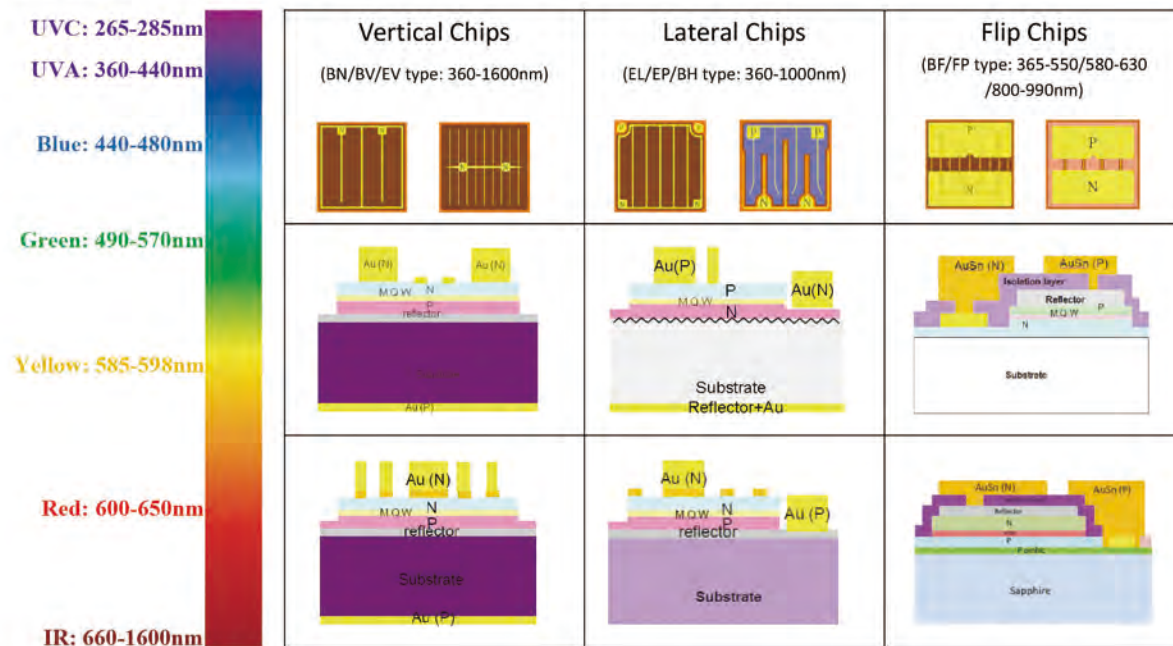
光鋇不僅僅是全台唯一據有全光譜製程能力的 LED 製造商 (波段 :265-1600nm)，且自磊晶片至晶片生產皆於台灣當地生產製造。因應全球市場的多

變性，光鋇針對客戶需求除了擁有客製晶片大小的能力之外，在 UVA/B、UVC(封裝)、IR dual junction 也 LED 首屈一指的先驅，近年更致力於 VCSEL、MINI&MICRO LED 晶片等特殊應用市場。

公司自成立以來，堅持『突破、創新、專業、負責』之經營理念，創造客戶、合作夥伴、社會大眾、投資者與光鋇之互利互惠的雙贏局面，以維持企業之永續發展。

產品介紹

晶片包含垂直 / 水平 / 覆晶等結構並涵蓋全光譜的選擇 (265nm-1600nm)



連絡資訊

- ◆ <http://www.epileds.com.tw>
- ◆ sales@epileds.com.tw
- ◆ No.7, Kanxi Rd., Tree Vally Park, Xinshi Dist, Tainan City, Taiwan
- ◆ 06 - 5050101

Company profile

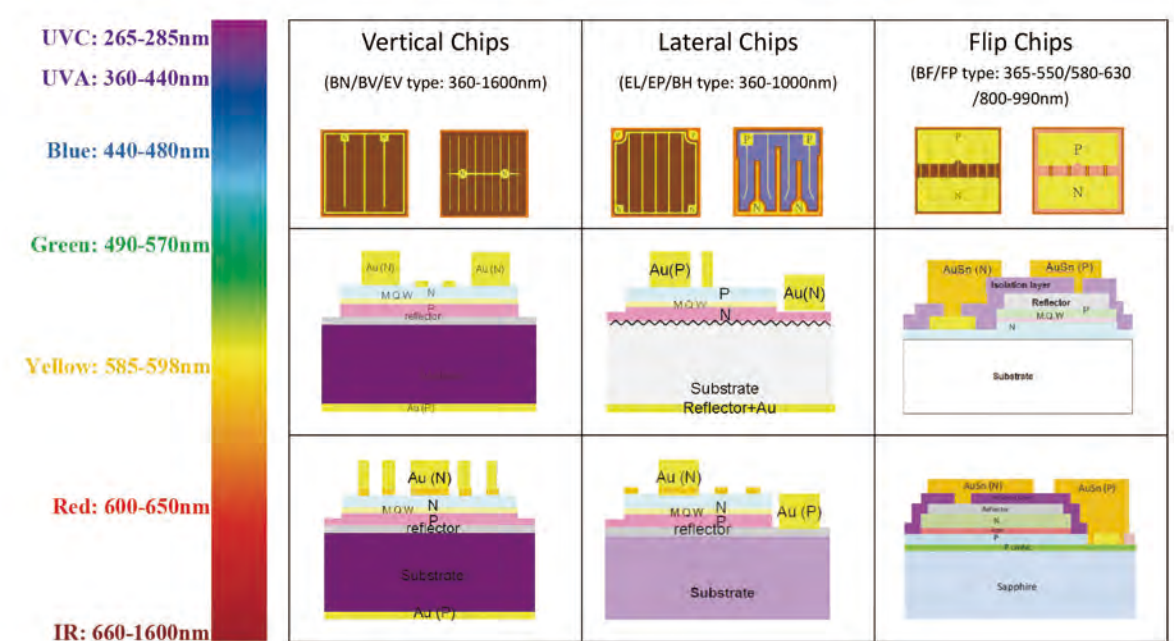
EPI LEDs Co., Ltd. was established on June 12th, 2006, approved by National Science Council and relocated at Tainan Tree Valley Park with new production line in 2017.

EPILEDs is an exclusively LED manufacturer with full range of wave length (from265-1600nm), and from Epi wafer to chip is made by ourselves in Taiwan. With

a capability of customizing size and supporting UVA/B, UVC(package), and IR dual junction chips, EPILEDs also dedicates developing VCSEL, MINI&MICRO LED to support potential market demand.

Products

Feature in Vertical/Lateral/Flip chips with full spectrum from 265nm-1600nm



Contact Information

- ◆ <http://www.epileds.com.tw>
- ◆ sales@epileds.com.tw
- ◆ No.7, Kanxi Rd., Tree Vally Park, Xinshi Dist, Tainan City, Taiwan
- ◆ 06 - 5050101

LITEON® 光寶科技股份有限公司

LITE-ON TECHNOLOGY CORPORATION

LITEON® 光寶科技股份有限公司

LITE-ON TECHNOLOGY CORPORATION

Our Profession Your Brilliant

光寶科技成立於 1975 年，為臺灣 LED 產業鼻祖，也是臺灣光電零組件龍頭。

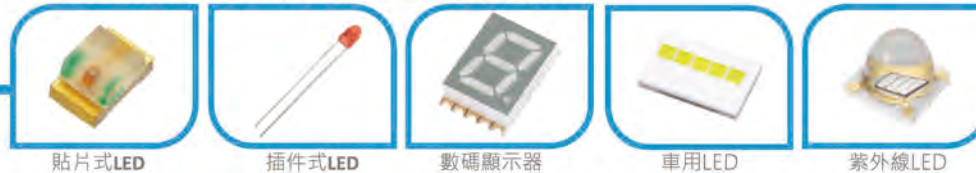
光寶科技光電事業群擁有堅強的研發和製造能力，產品從照明到感測，從低功率到高功率，從 LED 到雷射，從客制品到大批量應用，從可見光到紅外線和紫外線。

光寶科技光電事業群提供全方位的光電產品解決方案，為最佳的光電產品合作夥伴。

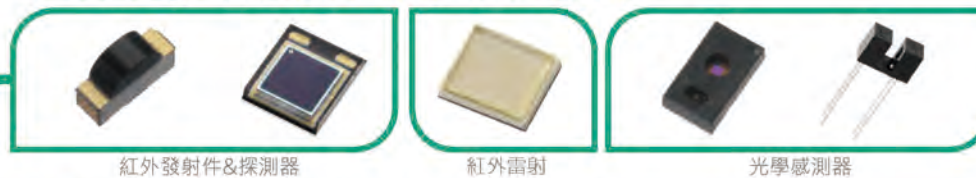
光寶科技光電事業群產品解決方案廣泛應用於電腦，通信，消費，汽車和工業領域。

Product

1. Illumination - 各式封裝與功率選項



2. Sensing - 從各別零組件到整合式感應器



3. Isolation - 多種輸出配置



Contact

- ◆ 姓名：賴怡玲 / 鄧麗菲
- ◆ 地址：23585 新北市中和區建一路 90 號
- ◆ 電話：+886-2-2222-6181
- ◆ 傳真：+886-2-2221-1948
- ◆ 郵件：optoservice@liteon.com
- ◆ 網址：<http://www.liteon.com/opto>



Our Profession Your Brilliant

Founded in 1975, LITE-ON Technology is the longest running and largest-scale optoelectronic semiconductors supplier in Taiwan.

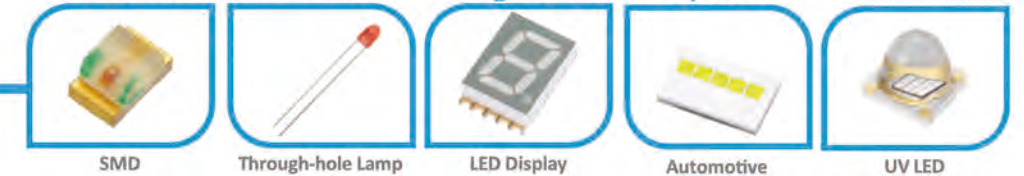
LITE-ON is the leading global provider of optoelectronic semiconductors, with a comprehensive portfolio from illumination to sensing, from low power to high power, from custom-made to commodity, from LED to Laser, from visible lights to infrared & UV.

Offering one of the industry's broadest product portfolios.

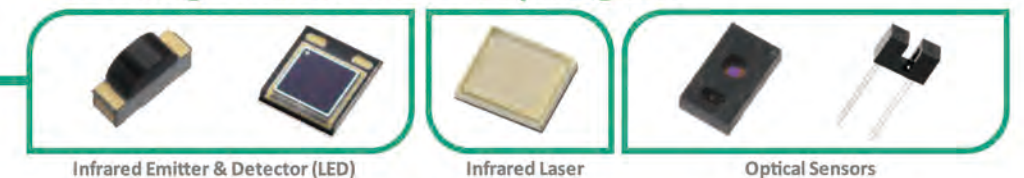
Lite-ON's optoelectronic based product solutions are used in a wide variety of applications covering various segments of the computer, communications, consumer, automotive and industrial.

Product

1. Illumination - Various Package & Power Options



2. Sensing - From discrete to fully Integrated



3. Isolation - Wide range of output configurations



Contact

- ◆ Name : Vanessa Lai / Kay Teng
- ◆ ADD : 90, Chien 1 Road, Chung Ho, New Taipei City 23585, Taiwan, R.O.C.
- ◆ TEL : +886-2-2222-6181
- ◆ FAX : +886-2-2221-1948
- ◆ E-mail : OPS-opswebmastere@liteon.com
- ◆ <http://www.liteon.com/opto>



HARVATEK 宏齊科技股份有限公司

HARVATEK CORPORATION



HARVATEK 宏齊科技股份有限公司

HARVATEK CORPORATION



公司簡介

本公司創立於 1995 年，主要研究開發二極體封裝設計、製造、測試及產品進出口貿易業務，屬於 LED 下游封裝產業，在產業供應鏈中是關鍵性的策略夥伴，因應市場環境需求，追求企業永續經營。未來本公司計劃開發之新商品及服務仍以 SMD LED 之封裝技術為主軸，以現有產品之衍生品、改良品，甚或整合型產品為主。並以「成為全球 SMD LED 之技術領導廠商」及「成為“光”概念公司」自我期許。



產品特色

以通訊工業、汽車工業、彩色顯示工業為研發主軸，並以自有技術為基礎，發展超高亮度、高功率之 LED 產品。



- 1. 家電 (掃地機器人 / 烘手機)**
紅外線發射 / 接收器應用在多種智能家電的感應上，透過紅外線感應，能讓家電更具智慧、更人性化。
- 2. 電競週邊 (電競鍵盤)**
電競鍵盤全面使用 IR/PT 感應的光軸鍵盤，按鍵行程短，壽命長。
- 3. 行動裝置 (手機 / 平板)**
紅外線距離感應、相機鏡頭的紅外線 / 雷射對焦等，為行動裝置帶來更精確、更高效的能力。
- 4. 穿戴式 (智慧手錶 / 手環)**
穿戴式的健康管控裝置，利用不同波段的光源搭配生物感測晶片，能每日監控健康狀況，提醒自己該注意或改善哪方面的健康。
- 5. 安防監控**
監控系統常用紅外光當作輔助照明，搭配光感 IC 來控制調整紅外光的啓用，達到省電節能的功效。

連絡資訊

◆ 台灣總部
30094 新竹市中華路五段 522 巷 18 號
TEL : +886-3-5399889
FAX : +886-3-5399227
e-Mail : sales@harvatek.com



◆ 其他服務據點
美洲 e-Mail : americas@haratek.com
中國 e-Mail : andre@harvatek.com.cn
歐洲 e-Mail : ryan@harvatek.com
東南亞 e-Mail : sonia@harvatek.com

Company Profile

Harvatek Corporation was founded in 1995 in Hsinchu, Taiwan. It became a publicly traded company on the Taiwanese Stock Exchange in 2003. Today, it is a leading manufacturer of semiconductor chips and LEDs with a wide spectrum of applications. The company designs, manufactures, tests, and exports these products to domestic and international OEM manufacturers, trade retailers, and design houses. With the highest quality products, unparalleled customer service, and perpetual emphasis on innovation, Harvatek has become one of the world's most preferred LED suppliers



Products Description



- 1. Household Appliances (cleaning robots / hand-dryers)**
Infrared emitters and receivers have multiple applications for smart home appliances. Through infrared sensing, household appliances can become smarter and make our lives simpler.
- 2. Gaming Accessories (Gaming Keyboards)**
To enable gamers to press keys faster, gaming keyboards uses IR/PT optical switches. Optical switch keyboards have short actuation time and long lives, a recent trend for keyboards.
- 3. Mobile Devices (Mobile phones / tablets)**
The functions and performance of mobile devices continue to improve. Infrared sensing products are widely used in applications such as proximity sensing and infrared/laser focusing of camera lenses to bring precision and efficient capabilities to mobile devices.
- 4. Wearable (smart watches / wristbands)**
Busy working, people often neglect their health. Wearable health-control devices use light sources of different wavelengths with bio-sensing IC to monitor daily health status and alert people to pay attention or boost certain aspects of health.
- 5. Security Measures**
The security systems often save energy through using infrared light as additional lighting. Light-sensing IC are used to control the usage of infrared light.

Contact Window

◆ Taiwan HQ
30094 No.18, Lane 522, Sec.5, Chung Hwa Road, Hsinchu City 30094, Taiwan
TEL : +886-3-5399889
FAX : +886-3-5399227
e-Mail : sales@harvatek.com

◆ Global Sales Contact Window
Harvatek Americas e-Mail : americas@haratek.com
Harvatek China e-Mail : andre@harvatek.com.cn
Harvatek Europe e-Mail : ryan@harvatek.com
Harvatek Malaysia e-Mail : sonia@harvatek.com



佰鴻工業股份有限公司

BRIGHT LED ELECTRONICS CORP



佰鴻工業股份有限公司

BRIGHT LED ELECTRONICS CORP

公司簡介

佰鴻工業股份有限公司由董事長廖宗仁先生創立於 1981 年 7 月。在董事長前瞻性的決策及全體同仁的辛勤耕耘下，公司的營運規模逐年成長擴大，客戶群遍及全球各地，在台灣、中國大陸、韓國、東南亞及美洲、歐洲等地都擁有眾多的長期合作客戶，產品被廣泛應用於 3C 產業、工業運用，照明市場、車用市場，航太、醫療、通訊等多個領域。佰鴻生產

基地最早建於台灣新北市工業區，有鑑於大陸廣大市場需求，1990 年在香港成立萬輝企業，作為統籌兩岸三地的轉運基地。同年轉投資中國大陸興建東莞高步廠，並且於 2011 年轉型升級為東莞佰鴻電子有限公司。該廠現有土地面積 45,000 坪、廠房面積 54,000 坪，員工數千餘人。

主要產品

元件類：發光二極管 LED、Lamp, SMD, Chip, Infrared 紅外線模組, PLCC, Multi-digit display, PCBA: Motor assembly, sensor assembly, LED light bar assembly, UV LED, ALS sensor、馬達、光感測器、LED 支架、PCB、藍寶石

照明類：LED 冷凍/冷藏櫃燈條, LED 燈管、LED 路燈、LED 景觀燈、LED 天井燈、LED 投光燈、LED 隧道燈、LED 燈泡、LED 筒燈、COB LED 模組、LED 植物燈、LED 車燈……

產品特色

佰鴻運用集團內公司做上下游材料整合，量產最具經濟規模的照明產品，並取得相關 UL、CE、CNS 等認證，期望提供被消費者接受之高品質中低價位產品。

服務專線

- ◆ 電話：02-29591090
- ◆ 傳真：02-29547006
- ◆ Email：services@brtled.com
- ◆ 地址：22061 新北市板橋區和平路 19 號 3 樓

Diversified Products 多元化產品



Diversified Products



Company profile

BRIGHT LED ELECTRONICS CORP., aka BRTLED, was established by Mr. Sandy Liaw in July, 1981. Under Mr. Liaw's prescient leadership and by all employees' effort, the company has grown steadily and continuously over the past few decades. Nowadays, we have built up long-term relationships with customers all over the world including Taiwan, China, Korea, Southeast Asia, America and Europe. We collaborate and maintain these long-term partnerships, in the meanwhile, continue to seek out more possibilities and opportunities for improvement and perfection. Our products are popularly adapted in various fields including 3C, industry-wide, communication, lighting market, automotive market, aerospace, medical industry

and so on.

BRTLED's first production base was in the industry park of New Taipei City, Taiwan. By taking China's market demands and incentives into account, BRTLED established Mainbright in Hong Kong in 1990 as the transfer point between China and Taiwan. In the same year, Mainbright also reinvested and set up a factory in Dongguan, China. In 2011, the Dongguan factory transformed to Dongguan Bright LED Electronics Corp. under BRTLED group. Dongguan site's area of land is around 150,000 square meters and its area of facilities is around 180,000 square meters. Current total number of employees including direct and indirect is over 1500.

Main Product

LED components: LAMP, SMD, CHIP, PLCC, INFRARED, PHOTO COUPLER, MUTI-DIGIT, UV LED, LED DISPLAY, PCBA: MOTOR ASSEMBLY, SENSOR-ASSEMBLY, LED LIGHT-BAR ASSEMBLY, LED LIGHT-BAR FOR FREEZER, ALS SENSOR, LED lead frame, PCB, Sapphire……

LED lighting: LED indoor lighting、LED outdoor lighting、LED street Lamp, LED landscape light、LED high bay、LED flood light、LED tunnel light、LED ground light、LED bulb、LED tube、LED down light、COB LED module、LED Plant grow light……

Product Features

Bright LED group utilizes its internal resources among all subsidiaries to form our own upper, middle and lower stream of supply chains and so produces various types of LED products competitively with

relevant international certifications such as UL, CE, CNS, and etc. We expect to provide reliable LED products with high quality but at competitive prices to customers.

Service Contact

- ◆ Tel：02-29591090
- ◆ Fax：02-29547006
- ◆ Email：services@brtled.com
- ◆ Address：3F., No.19, Heping Rd., Banqiao Dist., New Taipei City, Taiwan, R.O.C. 22061

UNI 東貝光電科技股份有限公司

Unity Opto Technology Co., Ltd

UNI 東貝光電科技股份有限公司

UNITY OPTO TECHNOLOGY CO., LTD

公司簡介

成立日期 1993年6月
 負責人 吳慶輝
 資本額 新台幣 46.12 億
 營收 新台幣 43.49 億 (2019)

商業範疇及產品

東貝提供 LED 照明研發，製造及行銷，含括 LED 封裝，LED 背光和汽車 LED 及照明產品特色

東貝研發資源集中在開發環保，節能的 LED 照明產品上。並提供所有 LED 照明製造從 LED 封裝，LED 背光和汽車 LED 產品支持多樣化的產品和服務；不僅包括 LED 元件和模組件製造，也包含 OEM / ODM LED 照明成品。

我們不斷致力於產品開發和改進，讓我們走在 LED 技術的前沿。東貝擁有卓越的性能和定價，使客戶業務拓展更具有競爭力。



工廠 2 座工廠位於台灣新北市，另有兩座工廠位於中國揚州
 員工人數 1300 (台灣 900 人，中國 400 人)
 國際認證 ISO9001/14001/17025, QS9000, IATF16949, QC08000
 Taiwan LED company with authorized Lab. of U.S Energy Star

連絡資訊

◆ 電話：+886-2-29993988
 ◆ 傳真：+886-2-29993989
 ◆ 地址：新北市三重區光復路一段 88-8 號 10 樓
 ◆ E-mail：Jason@unityopto.com.tw

Company profile

Established June 1993
 Chairman C.H. Wu
 Capital 149MUS\$
 Sales Revenue 145MUS\$(2019)

Business Scope and Products

Develop, manufacturing & sales of LED products (Package, Module for several application and Lamp, Fixture for general lighting)

Features

Unity has focused much of our R&D resources toward developing environmentally friendly, energy efficient LED lighting product. Unity can support a wide variety of product and services for all LED lighting manufacturers, LED Packages, LED Back Light and Automotive LED product; our capabilities include discrete LED components and sub-assembly manufacturing, as well as OEM/ODM LED lighting solutions. Our continuing dedication to product development and improvement has driven us to the cutting edge of LED technology. This devotion has allowed Unity to help grow our customer's business through superior performance and aggressive pricing.



Factory 2 in New Taipei City, 1 in Yangzhou
 Employee 1300 (Taiwan 900, China 400)
 International Certificate ISO9001/14001/17025, QS9000, IATF16949, QC08000
 Taiwan LED company with authorized Lab. of U.S Energy Star

Contact Information

◆ TEL：+886-2-29993988
 ◆ FAX：+886-2-29993989
 ◆ E-mail：Jason@unityopto.com.tw
 ◆ Add：10F., No.88-8, Sec.1, Guangfu Rd., Sancong Dist., New Taipei City 241, Taiwan (R.O.C)



欣偉科技股份有限公司

SINGWAY TECHNOLOGY



欣偉科技股份有限公司

SINGWAY TECHNOLOGY

公司簡介

欣偉科技創立於 2000 年，擁有台灣最高環保牌照甲級處理廠，

致力於光電半導體設備清洗，

電子事業廢棄物清除處理，金屬（金、銀、鈀、白金）回收、精煉、加工技術及將所回收的稀有貴金屬開發成工業用的原料；

近年更跨足廢水客製處理及藥劑開發，並且也是全台唯一使用非氰化物藥劑設備清洗的貴金屬精煉廠。

欣偉積極創造出資源回收再利用產品新的生命，同時也為客戶的產品創造出新的價值與利潤，期許成為綠色科技產業未來發展的新指標。

產品、服務特色

PVD 設備清洗及貴金屬回收精煉，可將材料提純至 99.95% 以上，並且提供給 Materion 轉換成 99.999%(AU) slug 或 target，再回給廠商做材料使用，我司同時也是蘋果貴金屬材料認證供應鏈。除了貴金屬精煉，我們也提供疑難廢水客製專案處理及開發。

服務專線

- ◆ 姓名：李庭芳
- ◆ 連絡電話：0955707071
- ◆ 電子郵件：alan@sing-way.com
- ◆ Line：@nni3514v

Company profile

Founded in 2000, Singway Technology owns the highest environmental protection license level A processing plant in Taiwan.

Committed to the cleaning of optoelectronic semiconductor equipment,

E-business waste removal treatment, metal (gold, silver, palladium, platinum) recovery, refining, processing technology and the development of rare precious metals recovered into industrial raw materials;

In recent years, it has stepped into the custom treatment of wastewater and the development of pharmaceuticals, and it is also the only precious metal refinery in Taiwan that uses cyanide-free chemical stripping agent.

Singway actively creates new life for resource recycling and reuse products, and also creates new value and profit for customers' products. It is expected to become a new indicator for the future development of green technology industry.

Product service features

PVD equipment cleaning and precious metal recycling and refining, the material can be purified to more than 99.95%, and supplied to Materion to be converted into 99.999% (AU) slug or target, and then returned to the manufacturer for material use. Our company is also the apple precious metal material certification supply chain.

In addition to precious metal refining, we also provide handling and development of difficult wastewater custom projects.

Contact Information

- ◆ Name: Lee Tingfang
- ◆ Contact phone number: 0955707071
- ◆ Email: alan@sing-way.com
- ◆ Line: @nni3514v



香港商先進太平洋科技 股份有限公司台灣分公司

ASM PACIFIC TECHNOLOGY



香港商先進太平洋科技 股份有限公司台灣分公司

ASM PACIFIC TECHNOLOGY

集團簡介

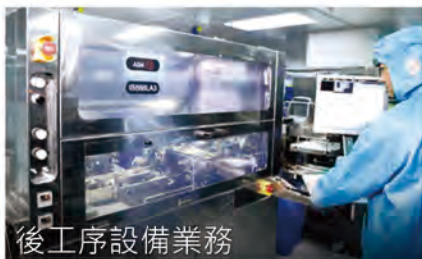
ASMPT 足跡遍布全球 30 多個國家，集團持續發揮自身在國際業務網絡與資源方面的優勢，推動其主要業務的增長 - 後工序設備、物料和 SMT 解決方案業務份部。

於 1975 年在香港成立，集團是全球首個為半導體封裝及電子產品生產的所有工藝步驟提供技術和解決方案的設備製造商，包括從半導體封裝材料到後段(芯片集成、焊接、封裝)到 SMT 工藝。全球並無其他設備供應商擁有類似的全面產品組合及對裝嵌及 SMT 程序的廣泛知識及經驗。

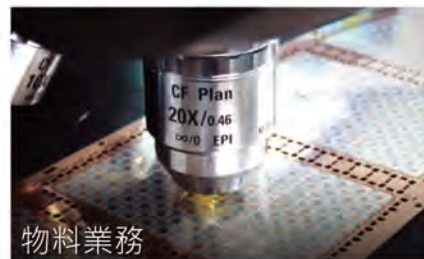
後工序設備業務生產及提供半導體裝嵌及封裝設備，應用於微電子、半導體、光電子及光電市場。其提供多元化產品如固晶系統、焊線系統、滴膠系統、切筋及成型系統及全方位生產線設備。物料業務生產及提供半導體封裝材料，由引線框架部和模塑互連基板部構成。SMT 解決方案業務負責為 SMT、半導體和太陽能市場開發和分銷一流的 DEK 印刷機，以及一流的 SIPLACE SMT 貼裝解決方案。

ASMPT 總部位於新加坡，自 1989 年起在香港聯交所上市。

Business



後工序設備業務



物料業務



SMT 解決方案業務

Contact

- 桃園 桃園市 333 龜山區科技一路 69 號 4 樓
電話: +886 3 397 2020 | 傳真: +886 3 3973030
- 新竹 新竹市東美路 91 巷 7 號 1 樓
電話: +886 3 573 3750 | 傳真: +886 3 573 3551
- 高雄 高雄市南梓加工出口區東三街 4-2 號
電話: +886 7 367 6300 | 傳真: +886 7 367 6399
- 台中 台中市潭子區中山路 2 段 135 號 8F 之 1
電話: +886 4 2535 6390 | 傳真: +886 4 2535 6820



Business



Back-end Equipment Business



Material Business



SMT Solutions Business

Contact

- Taoyuan 4F, No.69, Keji 1st Rd., Guishan Dist., Taoyuan City 333, Taiwan R.O.C.
TEL: +886 3 397 2020 | FAX: +886 3 3973030
- Hsinchu 1 Floor, No.7, Lane 91, Dongmei Road, Hsinchu City, Taiwan R.O.C.
TEL: +886 3 573 3750 | FAX: +886 3 573 3551
- Kaohsiung No. 4-2, East 3 Road Street, N.E.P.Z., Kaohsiung, Taiwan R.O.C.
TEL: +886 7 367 6300 | FAX: +886 7 367 6399
- Taichung 8F-1, No. 135, Sec 2 Chung-Shan Road, Tantz District, Taichung City, Taiwan R.O.C.
TEL: +886 4 2535 6390 | FAX: +886 4 2535 6820



ShinyU 軒豐股份有限公司

SHINYU LIGHT CO., LTD.



ShinyU 軒豐股份有限公司

SHINYU LIGHT CO., LTD.

公司簡介

軒豐股份有限公司正式成立於 2010 年 2 月，主要投資股東為四大公司法人集團（漢民集團、欣興電子集團、均豪精密、志聖工業）。藉由核心共通光引擎模組，逐漸發展出各式高功率 LED 之燈具，可應用在各式工業、工程及商業照明，以及應用在高桿燈、植物生長、集魚燈上。

軒豐研發團隊自 2003 年起就開始致力於最佳散熱技術的改良及開發，經過多年的持續研究，開發出獨特之均溫散熱技術，並成功應用於集成式 LED 燈，獲得多項應用及發明專利。因此，軒豐產品在極端惡劣環境之下，也能歷久不衰。

軒豐亦於 2013 年 2 月正式進駐台灣科技重鎮。藉由新竹科學園區及周邊上、中、下游相關廠商擁有的豐富技術資源，以及設備、原料、人才齊備的協助下，已建立起完整的供應鏈能量，軒豐得以放眼世界市場，並建立起國際化經營的利基，更可以在未來提供更有效的節能優良產品，回饋給珍愛地球的您。

產品特色

1. 最為成熟的 COB 及散熱技術
2. 無重影集高均勻性
3. 高效率的導散熱孔散熱鱗片設計，不過熱
4. 150W 6000 小時零光衰
5. 多種光學透鏡角度設計供不同場景應用
6. 燈具外觀能依需要更換



產品應用

- * 天井燈 - 工廠、學校、倉儲、加油站、社區活中心
- * 路燈
- * 投射燈及高桿燈 - 廣告看板、廣場、港口、停車場、建築物
- * 嵌燈及射燈 - 室內、市場、辦公室、旅館、捷運站、火車站、醫院
- * 防爆燈 - 化學工廠、煉油廠、礦場
- * RGB 舞台燈 - 建築、花園、橋梁、社區、餐廳、酒吧、廣告舞台
- * 其他 - 植物燈、魚燈、功能性路燈

服務專線

- ◆ 姓名：鄭敏輝
- ◆ 電話：+886-3-563 0589/ 手機：+886-931 380 880
- ◆ 傳真：+886-3-563 1558
- ◆ Email: jasoncheng@shinyou.com.tw

Company Profile

Shinyu Light Co., Ltd. was formally established in February 2010, and our main investment shareholders include four major corporations (Hermes-Epitek, Unimicron, Gallant Precision Machining, and C Sun). Through our core light engine module technology, we gradually developed various types of high-power LED lamps for use in various industrial, engineering and commercial lighting applications, as well as in high pole lights, plant growth, and fishing lights.

The ShinyU R&D team has been committed to the improvement and development of the best heat dissipation technology since 2003. After years of continuous research, we have developed a unique uniform temperature cooling technology, which has been successfully applied to chip-on-board LED lamps, and has obtained a number of applications and

invention patents. Therefore, ShinyU products can even last for a long time in extremely harsh environments.

ShinyU also officially entered one of Taiwan's major science and technology parks in February 2013. With the rich technical resources of Hsinchu Science Park and surrounding upstream, middle and downstream related manufacturers, and the rich access to equipment, raw materials and talents, ShinyU has been able to build a complete supply chain to enter the world market and establish a basis for international business. We hope to provide more effective energy-saving products in the future and give back to society and do our part for the environment.

Advantages

1. Most mature COB and Thermal technology.
2. No double shadows, High uniformity.
3. Designed heat sink with efficiency thermal convection hole, never over heat.
4. 150W 6,000 hours 0% illuminance decay.
5. Multi-angle lenses for different application.
6. Lamp shell changeable

Products Description

- * High bay light- Factory, School, Warehouse, Gas station, community
- * Street light
- * Flood Light & High pole light- Advertising, Square, Court, Port, Car park, Architecture
- * Down light & Recessed light- Indoor, Market, Office, Hotel MRT station, Train station, Hospital.
- * Anti-explosive light- Chemical plant, Refinery, Mining site.
- * RGB, Disco light- Building, Garden, Bridge, Community, Restaurant, PUB, Advertising, Stage.
- * Others- Growth light, Fish light, Smart Street light.

Contact Window

- ◆ Name: Jason Cheng
- ◆ Tel: +886-3-563 0589/ Mobile: +886-931 380 880
- ◆ Fax: +886-3-563 1558
- ◆ Email: jasoncheng@shinyou.com.tw



IQE 高平磊晶科技股份有限公司

IQE TAIWAN CORPORATION

IQE 高平磊晶科技股份有限公司

IQE TAIWAN CORPORATION

公司簡介

高平磊晶科技股份有限公司（以下簡稱高平磊晶）成立於民國九十年二月七日，位於新竹科學園區，實收資本額為新台幣三億九千五百萬元。主要法人投資者 90% 為英國半導體高科技公司 IQE plc、其他來自國內外、通訊及光電等產業，包括美國 Skyworks Solutions, Conexant Systems，日本 Sumitomo Electric Device Innovations，及國內的宏捷科技及聯測科技等。

高平磊晶的主要產品是以砷化鎵 (GaAs) 微波通訊半導體及光電半導體磊晶片為主，包含 HBT, pHEMT, BiFET, BiHEMT。已安裝完成十台有機化學氣相沉積 (MOCVD) 機台、砷化鎵材料分析、HBT 元件測試儀器與無塵室等生產設施，生產六吋磷化鎵 (InGaP) 及砷化鋁鎵 (AlGaAs)HBT 磊晶片。

高平磊晶產品的主要應用是行動電話手機的功率放大器 (Power Amplifier, PA)，無線區域網路 (WiFi) 所用的功率放大器及高速光纖網路的通訊元件，是無線通訊行動裝置的關鍵零組件，IQE 集團的市場佔有率超過 50%，為全世界第一大供應商，產品研發技術及量產供貨能力都位居市場領導地位。

主要產品

砷化鎵 HBT, pHEMT, BiHEMT 半導體磊晶片

服務專線

- ◆ 張詔智 Jeffrey Chang
- ◆ 電話 : 03-5798181 分機 : 126
- ◆ 傳真 : 03-5788865
- ◆ Email: jechang@iqep.com

Company Introduction

IQE Taiwan Co., Ltd. was established on February 7, 1990 in the Hsinchu Science Park. The current paid-in capital is NT\$395 million and 90% of shares are owned by IQE plc, a global leading British compound semiconductor high-tech company. The other shareholders are from the industries of the communication and optoelectronics sectors, including Skyworks Solutions, Conexant Systems, Sumitomo Electric Device Innovations, Advanced Wireless Semiconductor Co. and UTAC Taiwan.

The company products are mainly Gallium Arsenide (GaAs) epitaxy wafers for the applications of microwave communication and optoelectronic semiconductors, including HBT, pHEMT, BiFET, BiHEMT. IQE Taiwan currently have the wafer capacity of more than ten organic chemical vapor deposition (MOCVD) systems with III-V material analysis tools, HBT device test equipment and high level clean room facilities. The production activities focus on six-inch Indium Gallium Phosphide (InGaP) and Aluminum Gallium Arsenide (AlGaAs) HBT epitaxial wafer.

The main applications of company produced wafers are Power Amplifier (PA) for mobile phone handsets, power amplifiers for wireless local area networks (WiFi) and communication components for high-speed fiber-optic networks. Those are key components of wireless communication mobile devices. IQE Group is the largest supplier with a worldwide market share of more than 50%, and is in the leading position of new technology development.

Main Product

GaAs HBT, pHEMT, BiHEMT epitaxy wafers

Contact Information

- ◆ Jeffrey Chang
- ◆ TEL: 03-5798181 EXT 126
- ◆ FAX: 03-5788865
- ◆ Email: jechang@iqep.com



惠特科技股份有限公司

FITTECH CO., LTD.



惠特科技股份有限公司

FITTECH CO., LTD.

公司簡介

惠特科技成立於 2004 年，為專業光電 / 半導體 / 雷射自動化設備研發與系統整合設備商。以 FitTech 自有品牌行銷全球，首創將 prober 與 tester 整合的 LED 測試系統，在光電產業穩定發展並奠定公司基礎，為目前全球 LED 測試與分選設備的最大供應商暨領導品牌。近年來更致力投入光通訊、半導體領域的系統設備與自動化產品開發，堅持持續的創新，以優秀的系統整合能力與核心技術，為客戶提供更具競爭力的解決方案。

惠特科技擁有完整的研發團隊，整合機械設計、機械視覺、光電量測、自動控制、電子電路、電控設計等軟硬體各領域的優秀人才，具備領先業界的研發能力、並擁有多項技術專利，及快速的製造能力，可高度滿足客戶客製化需求，並利用惠特堅強的售後服務團隊，提供客戶最佳的整體解決方案。

惠特產品主要包含 LED/LD 點測、分選設備及雷射精密加工設備。針對 LED/LD 測試解決方案，我們開發一系列 LED 測試系統以及應用於 5G、光通訊、3D 感測領域 VCSEL, PD, DFB, FP 等晶粒的點測設備。為滿足客戶多元化需求，惠特透過與同業策略聯盟的方式，提供客戶更完整且具競爭力的產品組合與服務內容。除了以自有設備的優勢，建立 LED 測試代工廠，提供客戶代工測試服務外，因應工業 4.0 的趨勢，我們投入智慧製造，整合 MES 系統，開發自動化點測及分選系統，提供業界唯一 LED 後段點測與分選製程整合解決方案。

我們更以光電專業，跨足雷射加工領域，包含應用於半導體、PCB 等產業的自動化雷射微細加工設備，提供多種材料的鑽孔、劃線、切割、標印、焊接等精密加工及可提供金屬材料除鏽、除膠、除油等的雷射清潔系統。

惠特科技深耕於光電量測及雷射加工領域，致力將 FitTech 品牌推向全世界，擁有多處海外服務據點。秉持著「誠信負責、專注創新、追求卓越、持續改善」的經營理念，我們期許自己透過不間斷的技術演進、挑戰自我、超越自我，維持企業競爭優勢，永續經營，與客戶一起迎向未來更智能的科技生活。

Company profile

Established in 2004, FitTech Co., Ltd. is a professional corporation of developing automatic equipment and system integration for the optoelectronic, semiconductor industry and laser processing field and marketed globally with our own brand "FitTech". As the first company integrated prober and tester in LED testing system, we expand steadily in the optoelectronic field, and become the biggest supplier and leading brand of LED testing and sorting system. In recent years, we committed to develop integrated machine and automation systems applied in fiber optics and semiconductor field by continuous innovation.

To fit customers' requirements, we have a superior R&D team with high integration capabilities, include mechanical design, machine vision, optical & electronic measurement, automatic control, electronic circuit, electrical control, etc., and with our after-sales team, we provide all-round solutions for customers.

Significant markets FitTech serves include LED, LD and laser micromachining. We developed a series system for LED and LD testing, include VCSEL, PD, DFB, FP chips, which applied in 5G, fiber optics and 3d sensing field. For providing completed solution and one-station service for customers, we developed a strategic alliance with SAULTECH and ShiQi. FitTech not only provide LED/LD testing and sorting OEM service for customer, to react to the trend of industry 4.0, we invest in smart manufacturing. By integrated with MES system, we developed automation testing and sorting system, which is the only integrated solution of LED back-end testing and sorting in the field.

FitTech also ventured into the research and development of laser micromachining systems and laser machines for metal processing, such as drilling, cutting, marking, ink system, laser welding machine, laser cleaning machine, etc.

FitTech devotes in Opto-Electronic and laser processing field, marketed globally with own brand "FitTech" and have several service offices overseas. To sustain competitive advantages and development, we challenge and surpass our self by "Integrity, Innovation, Improving, Quality", the spirit of Fittech.

EPISTAR 晶元光電股份有限公司

EPISTAR CORPORATION

EPISTAR 晶元光電股份有限公司

EPISTAR CORPORATION

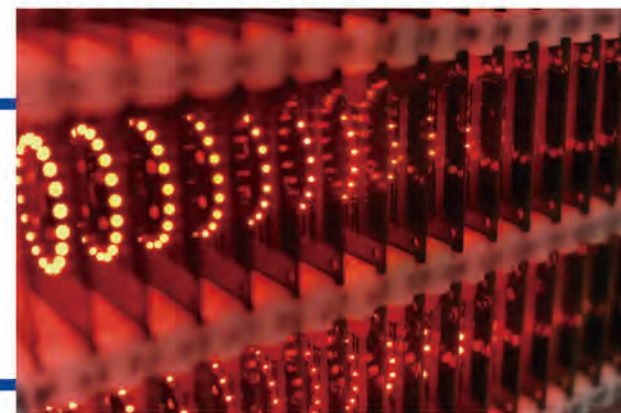
公司簡介

1996年，多位富有遠見的人才共同創立了EPISTAR，並昭告LED時代的來臨，數十年後的今日，固態照明不僅已進入大眾市場，更擁有無窮的潛力和希望。EPISTAR不斷創新、突破與深入的洞察，成為磊晶的創新設計生產者，並以日積月累的专业知識和全方位的能力穩坐世界LED供應商的龍頭寶座，同時與聲譽卓著的世界品牌，協力推廣手機螢幕、筆電和電視等領域的LED應用技術，努力創造日常固態照明的優勢。

EPISTAR秉持以一貫的初衷，展現智慧營造良好的「客戶—供應商」關係。EPISTAR始終相信，在互助共生、緊密交織的LED產業中，唯有與客戶密切合作，方能創造出雙贏加乘的佳績。基於此

EPISTAR設計出獨有的「Co-activation Service」服務模式，與客戶協同設計開發提升產品性能，解決工程端與應用問題，並追求完美的品質控管水準。透過「Co-activation Service」緊密的合作關係，精確評估下游企業和消費者的多元需求，協助所有EPISTAR客戶服務其客戶時，也獲得最佳的客戶滿意度。

EPISTAR位於推動LED科技應用商業化，引領全球邁向固態照明時代的關鍵地位。展望當下，LED時代已經拉開序幕，EPISTAR也正以前所未有的方式茁壯成長，迎接各項挑戰，努力實現LED應用無限可能，將更好的光源帶入日常生活中。



主要產品

- 四元（紅黃光）LED 磊晶片及晶粒
- 紫外線 / 遠紅外線 LED 晶粒
- 氮化物（藍綠光）LED 磊晶片及晶粒
- HCPV 太陽能晶片

產品特色

- ITO 應用全球第一：首創 ITO 應用在 LED 晶粒製程（四元、氮化物、三五族太陽能電池）
- Bonding 技術全球第一：全球最完整的 Bonding 相關專利
- 四元產品產能全球第一：全球主要四元晶粒製造廠中，擁有最完整且齊全的產品線
- 高電壓 LED、倒裝晶片...等先進產品製造技術完整，具有全球領先地位

服務專線

- ◆ 電話：03-5678-000
- ◆ 傳真：03-5783-080
- ◆ Email：sales@EPISTAR.com
- ◆ 地址：300 新竹市力行路 21 號

We Actualize LED Potential

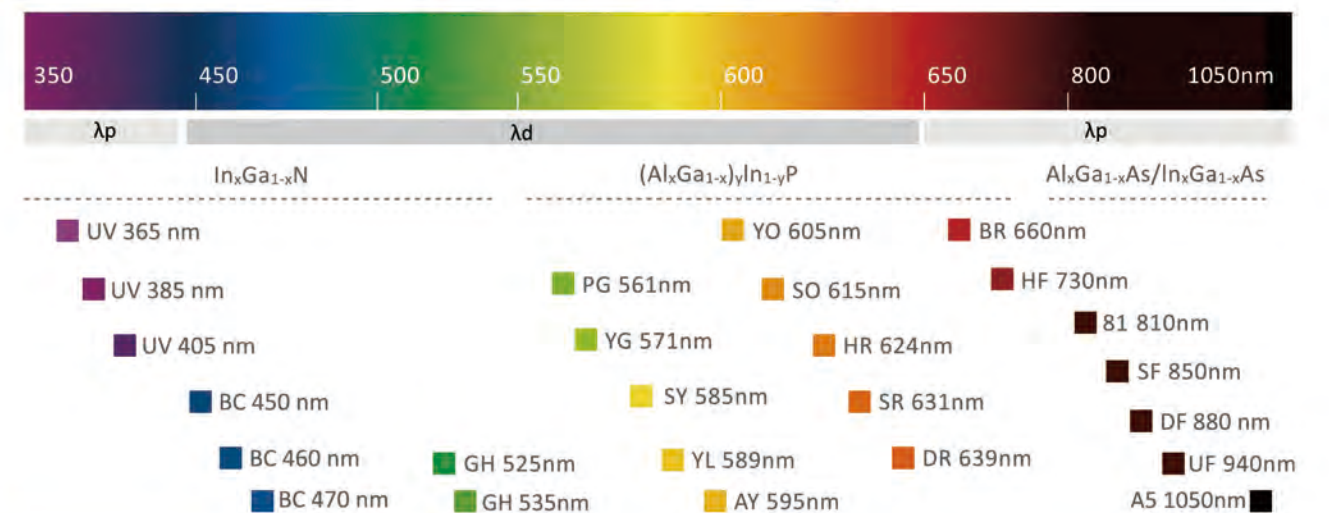
In 1996, a handful of visionaries founded EPISTAR to usher in the LED era. With accumulated expertise and expansive capacity, today EPISTAR sits firmly as the premier global supplier. EPISTAR has already worked with some of the most well-known brands around the world, popularizing LED applications on smart phones, laptops, television, and much more. Thus EPISTAR is able to inject the benefits of solid state lighting into everyday life.

The singular vision that has powered EPISTAR from the beginning also contains insights into client-supplier relationship. EPISTAR has always believed that

working closely with clients is critical to producing the highest quality end-products. That is why EPISTAR has developed a unique “Co-activation Service Model”, working alongside clients as their partner, co-designing chips and production processes, while perfecting quality control.

EPISTAR's pivotal role in LED's full commercialization has guided the world into the solid state lighting era. Today that era is fast approaching full-bloom, and EPISTAR is more equipped than ever to take on increasingly challenging feats, to help illuminate the world in a better light.

Full Spectrum LED Product Portfolio



Contact Information

- ◆ TEL: +886 3 567 8000
- ◆ FAX: +886 3 578 3080
- ◆ Email: sales@EPISTAR.com
- ◆ 21, Li-hsin Rd., Hsinchu Science Park, Hsinchu 300, Taiwan



華上光電股份有限公司

ARIMA OPTOELECTRONICS CORPORATION (AOC)



華上光電股份有限公司

ARIMA OPTOELECTRONICS CORPORATION (AOC)

公司簡介

- ◆ 公司成立於 1998 年
- ◆ 公司位置：新竹湖口
- ◆ 2003 年正式上市
- ◆ 資本額：二十六億新台幣
- ◆ 員工人數：105 人
- ◆ 通過認證 ISO 9001/ ISO14001/ TS16949
- ◆ 通過國內外大廠及汽車用途的高規品質認證



產品特色

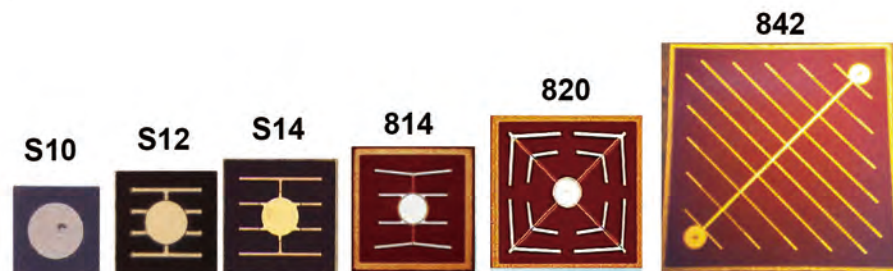
AS AllnGaP 系列 (640~555nm)

- 紅
- 橙 - 黃
- 黃綠 - 綠



MS AllnGaP 系列 (640~585nm)

- 紅
- 橙 - 黃



連絡我們

- ◆ 30351 新竹縣湖口鄉新竹工業區光復北路 119 號
- ◆ 服務專線：業務處 // 黃文逸 03-5986699#3302
- ◆ 傳真：03-5985999
- ◆ E-MAIL: johnson_huang@aocepi.com

About the company

- ◆ Arima Optoelectronics Corporation (AOC) was founded in September 1998
- ◆ Company location: Hsinchu Hukou
- ◆ Officially listed: 2003
- ◆ Capital: 2.6 billion
- ◆ Number of employees: 105
- ◆ Certified ISO9001/ ISO14001 / TS16949
- ◆ High-quality certification for domestic and foreign manufacturers and automotive applications.



Main Products

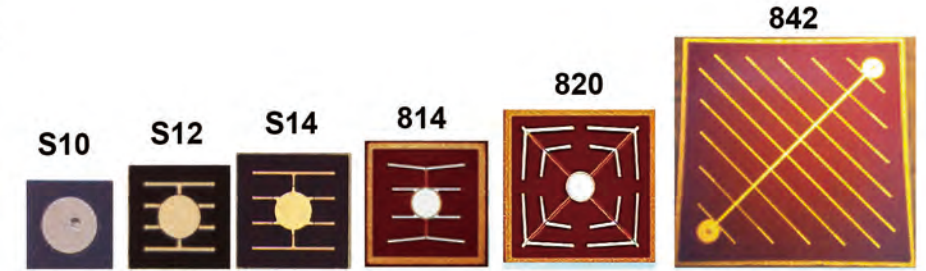
AS AllnGaP 系列 (640~555nm)

- 紅
- 橙 - 黃
- 黃綠 - 綠



MS AllnGaP 系列 (640~585nm)

- 紅
- 橙 - 黃



Contact Us

- ◆ NO.119, Kuang Fu North Rd., Hsin Chu Industrial Park, Hu Kou, Hsin Chu 30351, Taiwan
- ◆ Customer Service: Marketing & Sales Dept: Johnson Huang
- ◆ Tel: 03-5986699 ext: 3302
- ◆ Fax: 03-5985999
- ◆ E-MAIL: johnson_huang@aocepi.com

LEDtech 華興電子工業股份有限公司

LEDTECH ELECTRONICS CORP.

企業宗旨與經營理念

華興電子工業股份有限公司創立於西元 1977 年，以立足台灣、放眼世界的宏觀理念，貫徹全球化的運籌佈局，致力於專業分工以及資源整合，強化我們的核心技術與優勢能力，最重要的是發揮團隊合作精神，以追求華興公司永續經營與回饋社會的使命。四十個年頭以來，華興秉持著「誠信」、「負責」、「精益求精」的座右銘，專業生產發光二極體指示燈與顯示器，四十多年來不斷的培育人才，研發新產品，更新自動化生產設備，以滿足客戶的需求。

有關子公司華能光電

華能光電成立於西元 2007 年，為華興集團旗下的子公司，擁有業界數十年經驗之經營團隊和先進研發技術團隊組成的專業 LED 照明公司。我們擁有豐富的 LED 封裝及 LED 模組設計與組裝技術作後盾，故更了解如何運用 LED 的光特性去製造出符合客戶需求的產品，更致力開發節能環保，更高光效率及高光品質的光源與應用。

核心力量與競爭優勢

我們專業堅強的經營團隊成員們共累積超過 230 年以上的 LED 產業經驗，長期合作之銷售通路據點分佈全球超過 70 個國家，擁有穩定的供應鏈與策略合作夥伴，專精於 LED、電子、光學、導熱、材料、效率、結構技術之整合，具創新研發能力，提供高品質、高信賴的產品達到符合市場客戶的需求。

主要產品介紹

(一) LED 封裝



- LED Lamp
- SMD LED
- Based LED
- Flexible Light Strip
- LED Display
- LED Backlight
- Rigid Light Strip
- High Power LED

(二) LED 照明模組



利用 COB 照明模組 3W~200W，製成球泡燈、崁燈、泛光燈、天井燈、路燈等各式產品。

(三) LED 照明應用產品

類別	燈管類	燈具類	射燈類	球泡類
產品	T5	崁燈	MR11	
	T8	泛光燈	MR16	
	T9	天井燈	GU10	E26
	T12 (一般/低溫)	格柵燈	PAR30	E27
		中東燈 山型燈 工事	PAR38 AR111	

產品特色與優勢

LED 與傳統產品相較之下無紫外光問題、使用壽命長、發光效率佳，符合環保需求，可確實達到節能省碳之效益。我司產品皆經過長時間信賴度測試與壽命試驗，不僅低光衰，演色性更可高達 97%，燈具設計更有效散熱。此外，最新產品使用 COB 技術之熱電分離設計，能有效降低熱阻，提升元件壽命，減少維修，在產品亮度、色溫 BIN 區集中上更是品質的保證，能取代單點 LED 光源，光形更易設計，解決照明產品重影，降低組裝成本問題。我們透過客制化的服務，讓產品更能夠契合消費者的需求。

認證與專利

目前華興已通過 ISO14001、ROHS Compliance 環境系統認證，QS-9000、ISO-9002、ISO-9001(2000)、TS-16949 品質認證、UL 安規認證與 CE 認證，為台灣少數獲得 CNS 認證與節能標章的廠商之一，並在 2010 年得到國家級高新技術企業之榮譽，截至 2012 年 4 月已於全球取得共 224 個專利。

成功案例

華興集團深耕市場，為低溫照明的領導者，佈局橫跨全球各大洲前三大冷凍、冷藏、冰櫃、冷飲自動販賣機之製造商。至今年 1 月於全球銷售超過 23,000,000 支 LED 燈管/燈條，在低溫照明、商業空間、交通運輸、特殊照明、一般空間照明等不同領域上皆有許多成功案例，如下：

- 低溫照明：冷凍倉庫、蛋糕展櫃、超市、便利商店。
- 商業照明：百貨專櫃、化妝品展櫃、超市、量販店、工廠、便利商店、餐廳、地下街商品店。
- 交通運輸：公車、列車、地鐵。
- 特殊照明：大樓外觀裝飾、有機農場、博物館、藝廊、美術館。
- 一般照明：超市、銀行、學校、辦公室、會議廳、體育館、地下停車場。

展望未來

隨著消費者對於節能環保、永續地球的意識提升，並配合各國政府政策的提倡與法規的訂立，未來全球將走向 LED 照明的新世紀。華興集團秉持初衷，掌握元件封裝應用技術與成本優勢，專注研發 LED 產品應用，並結合市場需求，盼提供更高品質、高效能、低成本之產品，為客戶創造更大的效益。選擇華興產品，將是你最明智的選擇！

華興子公司 華能光電 成功案例分享

低溫照明
案例：台灣全家便利商店



商業空間照明
案例：日本地下街商品店



交通運輸照明
案例：義大利巴士



特殊照明
案例：臺灣國立故宮博物院



一般空間照明
案例：日本超市



Energiled
www.energiled.com.tw

華能光電科技股份有限公司

ENERGYLED CORPORATION

Company profile

Established in 2007, Energiled Corporation, a subsidiary of a Taiwan public-listed company LEDTECH, with 43 years of LED packaging experience from LEDTECH, has dedicated in being a total LED lighting provider by supplying the LED lighting finished products based on the self-supplied LED lighting components.

We specialize in



Flood Light



Gen IV High Bay Light



High Wattage Spot Light



Low Temperature Lighting

and many more...

We look forward with much interest to exploring LED lighting market with you.

Contact Information

- ◆ Tino Wen
- ◆ TEL: 886 2 2218-6891 Ext. 1742
- ◆ E-mail: tino_wen@energiled.com.tw



鼎元光電科技股份有限公司

TYNTEK CORPORATION



鼎元光電科技股份有限公司

TYNTEK CORPORATION

公司簡介

鼎元光電科技股份有限公司為 LED、Silicon Device 及光通訊元件專業製造商，秉持品質、創新、服務、環保的經營理念，並提供最優質的服務，客戶遍及中國、日本、韓國、歐洲和美國。

主要產品

化合物半導體元件

1.Visible LED Chip

GaP /GaP	Red,Green
GaAsP/GaP	Yellow ,Orange Red
AlGaAs/GaAs	SH,DH,DDH high brightness Red
AlGaInP/GaAs	As Type Yellow,Green,Orange, Red
AlGaInP/Si	Wafer Bond Red,Yellow

2.Infrared LED Chip

GaAs/GaAs	940nm Infrared LED
AlGaAs/GaAs	940nm Infrared LED
AlGaAs/AlGaAs	700 ~ 900nm Infrared LED
AlGaAs/Si	Wafer Bond 730 ~ 940nm Infrared LED

3.Opto Fiber Communication Device Chip

InGaAs/InP	1300nm LED and Photo diode
AlGaAs/GaAs	850nm Photo diode and VCSEL

4.OEM and ODM service in compound semiconductor devices.

矽半導體元件

1.Photo-Transistor Chip

Photo-coupler
Photo-interrupter
Photo-Switch
Ambient Sensor

2.Photo-Diode Chip

Standard Type for Remote controller
Data Communication
Smoke Sensor
Optical Encoder
Ambient Sensor

3.Zener-Diode /TVS Chip

ESD Protection
Surge Protection
Voltage Regulation

4.OEM and ODM service in Bi-polar silicon devices.

連絡資訊

- ◆ 地址 : 350 竹南科學工業園區科中路 15 號
- ◆ TEL : +886-37-582997
- ◆ FAX : +886-37-582908
- ◆ E-Mail : service@serv.tyntek.com.tw

About Us

Tyntek is the LED, Silicon Device, and Opto Fiber Communication Device professional manufacturer. Based on our quality, innovation, service and environmental protection management belief, we provide the superior service. Also, Tyntek's customers are all over the global including China, Japan, Korea, Europe, and U.S.A.

Products & Service

Compound Semiconductor Devices

1.Visible LED Chip

GaP /GaP	Red,Green
GaAsP/GaP	Yellow ,Orange Red
AlGaAs/GaAs	SH,DH,DDH high brightness Red
AlGaInP/GaAs	As Type Yellow,Green,Orange, Red
AlGaInP/Si	Wafer Bond Red,Yellow

2.Infrared LED Chip

GaAs/GaAs	940nm Infrared LED
AlGaAs/GaAs	940nm Infrared LED
AlGaAs/AlGaAs	700 ~ 900nm Infrared LED
AlGaAs/Si	Wafer Bond 730 ~ 940nm Infrared LED

3.Opto Fiber Communication Device Chip

InGaAs/InP	1300nm LED and Photo diode
AlGaAs/GaAs	850nm Photo diode and VCSEL

4.OEM and ODM service in compound semiconductor devices.

Silicon Semiconductor Devices

1.Photo-Transistor Chip

Photo-coupler
Photo-interrupter
Photo-Switch
Ambient Sensor

2.Photo-Diode Chip

Standard Type for Remote controller
Data Communication
Smoke Sensor
Optical Encoder
Ambient Sensor

3.Zener-Diode /TVS Chip

ESD Protection
Surge Protection
Voltage Regulation

4.OEM and ODM service in Bi-polar silicon devices.

Contact Information

- ◆ Address : No.15, Kejung Rd., Chunan Science Park , Chunan , Miaoli County 350, Taiwan (R.O.C.)
- ◆ TEL : +886-37-582997
- ◆ FAX : +886-37-582908
- ◆ E-Mail : service@serv.tyntek.com.tw

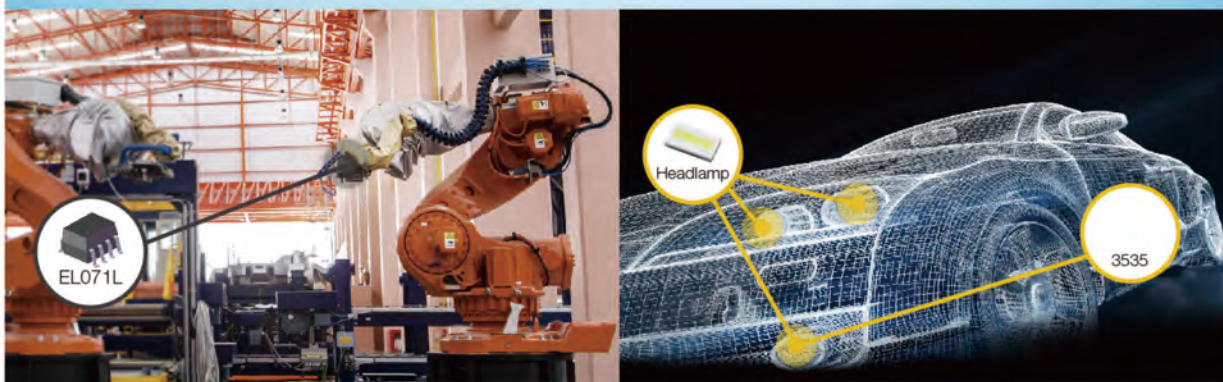
EVERLIGHT 億光電子工業股份有限公司

EVERLIGHT ELECTRONICS CO.,LTD.

EVERLIGHT

2020 One Source for Every Needs

億光為世界級光電產業領導者，以超過三十六年以上於LED產業的深厚實力，整合專業研發、業務及市場團隊，以客戶需求為導向，就其各種不同的應用提供完整全方位的解決方案，包括High Power LEDs, SMD LEDs, Lamps, Lighting Components, LED Lighting Modules, Digital Displays, Opto-couplers and Infrared Components等。客戶可以依照本身應用產品的需求，在億光選擇到最適合的封裝產品，億光將繼續開發更多元應用的LED產品，提供客戶各種無可挑剔的產品方案，共創雙贏的未來！



3.3V and 5V CMOS compatibility / High CMR > 10,000 V/us

EVERLIGHT Automotive LED Lights offer Safe Driving



Light, Small and Thin

Highly Competitive Cost and Performance

228 lm/w

5630X

www.everlight.com

EVERLIGHT 億光電子工業股份有限公司

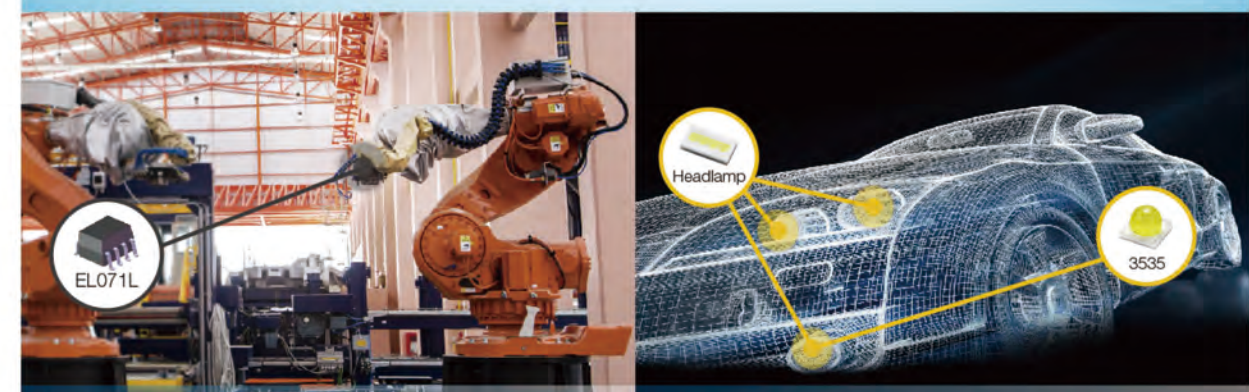
EVERLIGHT ELECTRONICS CO.,LTD.

EVERLIGHT

2020 One Source for Every Needs

With diversified comprehensive portfolios, EVERLIGHT is able to offer a total solutions in order to fulfil all demands at one stop purchasing experience. In the meantime, all EVERLIGHT products are RoHS Compliant, contributing to a sustainable and environmental-friendly lifestyle around the world.

www.everlight.com



3.3V and 5V CMOS compatibility / High CMR > 10,000 V/us

EVERLIGHT Automotive LED Lights offer Safe Driving



Light, Small and Thin

Highly Competitive Cost and Performance

228 lm/w

5630X

EVERLIGHT AMERICAS INC. 3220 Commander Drive, Suite 100 Carrollton, Texas, 75006, United States
TEL: +1-972-490-4008 FAX: +1-972-490-5009 EMAIL: salesmarketing@everlightamericas.com

PLAYNITRIDE 鏢創科技股份有限公司

PLAYNITRIDE INC.

PLAYNITRIDE 鏢創科技股份有限公司

PLAYNITRIDE INC.

公司簡介

PlayNitride Inc. 成立於 2014 年，集結一群目標「改變世界」的夥伴，要為氮化物產業帶來新思維，透過創新的研發技術和多元的商業模式，現已成為 MicroLED 技術領域的領導廠商之一。

其中獲得 2018 SID 「I-Zone Best Prototype Honoree」 肯定的 PixeLED® Display 顯示技術，展現了 PlayNitride Inc. 在 MicroLED 元件製作與巨量轉移的卓越能力。而於 2019 與 2020 的 CES 上展出的 MicroLED 模組電視，更是與顯示業界大廠的策略結盟成果，讓世界看到 PlayNitride Inc. 在 MicroLED 顯示技術的強勁競爭力。2019 年 5 月，鏢創也獲得 2019 SID 「People's Choice Award」最佳展位獎，由現場專業觀眾與評審的認可和青睞透過投票，在數百家參展企業中脫穎而出，PlayNitride Inc. 於小型攤位項目獲得最佳展位獎。

目前，PlayNitride Inc. 是多家全球頂尖企業的合作夥伴，其中包括台 / 韓 / 日顯示器大廠與知名品牌系統商。展望未來，從晶片至系統，並擴及至新型態的顯示應用科技如 AR/VR、穿戴式裝置 / 手機或車載應用等，PlayNitride Inc. 將扮演好 MicroLED Display Ecosystem 的上下游整合角色，持續專注開發關鍵技術，提供 MicroLED 顯示器的不同產品或解決方案，與合作夥伴一同向未來宣示 MicroLED 顯示器量產化的可能性與可行性。



2019 SID Best Small Booth Award



7.56" Transparent Display

連絡資訊

- ◆ 洽詢網址 : www.playnitride.com
- ◆ 聯繫窗口 : inquiry@playnitride.com



About Us

PlayNitride Inc. was formally established in 2014. A group of companions with the goal "Change the World" were assembled to introduce new thinking to influence the nitride industry. Through the breakthrough innovations and diverse business models, PlayNitride Inc. has become a leading company in the field of MicroLED technology.

PlayNitride Inc. were awarded of "Best Prototype Honoree" of I-Zone and "People's Choice Award - Best Small Booth" in 2018 and 2019 SID Display Week. Our exhibition was the high-profile booth and also showed the outstanding ability to build a transparent display by using PixeLED® display technology, which is innovative and unique process to transfer RGB MicroLEDs onto a backplane. Furthermore, the MicroLED module TV exhibited at the CES 2019 and 2020, which was the result of alliance with the industry leaders in MicroLED display technology.

At present, PlayNitride Inc. is a reliable partner of many global top companies, including Taiwan/Korean/Japanese display manufacturers and well-known brand system vendors. Looking toward the future, PlayNitride Inc. will dedicate ourselves to integrating MicroLED Display Ecosystem from wafer to system, and further to new emerging applications such as AR / VR, wearable devices, mobile phones, and automotive applications with extensive experience in the MicroLED display. PlayNitride Inc. will continue to focus on developing key technologies and providing different solutions for MicroLED displays to show the world the possibility of MicroLED displays.



2019 SID Best Small Booth Award



7.56" Transparent Display

Contact Information

- ◆ Website: www.playnitride.com
- ◆ Contact: inquiry@playnitride.com



BLTC 麗元 麗光科技股份有限公司

Beautiful Light Technology Corporation

BLTC 麗元 麗光科技股份有限公司

Beautiful Light Technology Corporation

公司簡介

2005 年成立於嘉義縣中埔鄉，主要致力於開發高效能、高品質、最創新 LED 照明產品。成功整合熱處理、電子驅動與光學設計等技術，並結合無線通訊次世代智慧照明。產品持續通過歐盟 CE、Erp；德國 GS；美國 UL、Energy Star；日本 PSE TOP RUNNER；台灣 CNS BSMI 能源標章；印度 BIS；中國 3C 等認證，對產品品質嚴格把關，以符合安全

規範。透過不斷創新的研發能力與穩定的生產技術，有足夠能力承接客戶 OEM 及 ODM 客製化需求，再加上自有品牌 BLTC、麗元，行銷網絡遍及歐、美、日、澳、亞洲等地區，產品種類超過上千種。麗光科技堅持生產高品質產品並不斷推陳出新，以期能滿足節能、環保、舒適、永續之目標。

東莞麗元照明

位於大陸東莞，員工人數約 600 人，產能可達每月 100 萬顆，研發製造能力涵蓋驅動電源、散熱、模具與部分光學元件。近年來不斷擴充機器設備，導入自動化生產，同時增強研發測試能力、零組件自製化，增設機械加工、老化燒機、安規光學量測、雷射移印與自動化 SMT 等相關儀器設備。從 2005 年至今，產品持續取得指標性國際認證，我司實驗室更於 2012 年 1 月起，取得 SGS/TUV 萊茵 / UL 等國

際認證合格，成為安規認可目擊實驗室。全廠以嚴格測試標準質量控制並通過 TUV 萊茵 ISO 9001 認證，生產製程管理採用日本管理模式，產品售後不良率水準低於 0.05% 以下。

我司工廠秉持「專業分工、技術合作」與所有客戶共同成長，創造雙贏，是最優秀的合作團隊。

未來展望

麗光科技堅持公司的技術必須能在全世界同業中處於領先的水準，並持續的往此目標前進。

我們將繼續在人才、技術與製造領域上不斷的創新與投資，將產品線分別定義為：高階商照、通用基礎照明、超值首選系列、裝飾照明、特殊照明、燈具照明，並為全球的客戶提供最好的 LED 照明方案。

經營理念

我們堅持公司的技術必須能在全世界同業中處於領先的水準，並持續的往此目標前進。

品質保證

麗光科技相信品質是建立在公司整個組織架構下的每個細微環節，環環相扣密不可分。我們的品質政策是根據客戶的實際需求來制訂並透過創新的技術與嚴格的把關使自身的產品品質可以超越客戶的實際要求，同時讓自己的品保系統可以達到世界一的水準。

研究發展

麗光傑出的工程和設計背景可以滿足客戶對 OEM 與 ODM 的要求，我們確信客戶可以滿足我們在熱處理、光學與電源設計所表現出來的傑出專業，同時麗光能為用戶創造出絢麗、安全與舒適的生活與工作空間，我們許多的發明專利和安規認證是產品的高品質保證，我們相信技術的創新為努力學習的任務與思想開通的目標，我們很高興把這項任務作為永不停息的挑戰。

電子、光學、機構 & 熱處理

經歷多年的累積和持續投入，麗光已建立起獨領全球的研發體系，包含自主研发電源、機構設計、等環環相扣、此不可或缺的強大研發能力，讓麗光產品的發展都處於領導的地位，同時擁有最先進的技術。

About Us

Beautiful Light Technology Corporation (BLTC) was established in March 2005 in Chiayi County, Taiwan. We are devoted into developing high-efficiency, high quality and most innovative LED lighting products. BLTC has successfully integrating thermal management, electronics, optic design into our products, and also added Wi-Fi communication to offer smart lighting for smart home application. Our products continue to pass international standard such as CE and ErP for the European market, UL and Energy Star

for the North American market, PSE TOP RUNNER for Japanese market, CNS BSMI for Taiwanese market, BIS for Indian market, and 3C for the Chinese market. Through our continuous innovation, developing capability and production management, we are able to meet customized OEM and ODM requirement from all over the world. Our marketing channel has reached Europe, America, Japan, Australia and Asian, and have introduced over thousand of products over the years.

Dongguan Factory

BLTC factory is located at Dongguan China, and with around 600 employees to achieve monthly capacity of 1,000,000pcs. We have RD with expertise in the field of electronics, thermal management, molding and optical design, and have been investing in production equipment, machineries and automatic assembly line over the years. Since the year of 2012 our lab in Dongguan China have obtained certification from SGS/TUV Rhineland/SGS as

authorized witness lab, and our factory is also TUV/ISO 9001:2008 certified to ensure we have set up the highest standard for quality control. Our production management is heavily influenced by our Japanese customers which enable us to keep our defective rate as low as 0.05%. And our goal is to grow with all of our customers and to create a win-win situation with our worldwide partners.

Glimpse Into The Future

BLTC has committed ourselves to be the best in the industry by keeping us up to date to all the new technology, and in hope to be the leader in moving forward. BLTC will continue to invest in human resources, innovative technologies and production equipment to strengthen our competitiveness, and to redefine our product category into high-end commercial lighting, general lighting, consumer lighting, decorative lighting, unique lighting, and LED light fixture. Our goal is to be the best LED retrofit lamp maker and solution provider in the international market.

Management

We have committed ourselves to be the best among the industry and have been keeping this goal in mind moving forward.

Quality Declaration

BLTC believes quality is the very fundamental building block because this is deeply connected to each and every part of our organization. Our quality policy is established based upon each and every one of our customer requirement overtime. In order to carry out and execute the

standard, we have set up stringent inspection standard and invest in all kinds of equipment to ensure product quality can be maintained before delivery.

Research

With the help from our RD that have expertise in engineering and design background we are able to fulfill OEM and ODM requirement from our worldwide customers. And BLTC can bring brilliance, safe, and comfortable environment into your daily lives and working space through our products. Our patents and safety certification are an guarantee of our product quality, and we believe keeping this goal and challenge in mind we will continue to look for more innovation and breakthrough as we move forward.

Electronics, Optical, Mechanical And Thermal Management

BLTC has accumulated quite some experience in the field of electronics, mechanical design and optical design. We have built up a strong RD network over the years, and this has enable BLTC to be one of the top leaders in the world with the most advanced technologies.



耀威光電股份有限公司

Neotroni Lighting Inc.



耀威光電股份有限公司

Neotroni Lighting Inc.

公司簡介

耀威光電 (Neotroni Lighting Inc.) 為工業大型LED照明及智能IoT控制系統之領導廠商，具有卓越的重型照明設備及獨特光學設計能力與經驗，廣受全球知名客戶採用，產品應用於工業照明、碼頭照明、運動場照明及機具照明等領域，品牌行銷全球18個國家。同時更具備工業自動化及IoT燈光控制系統整合方案，同時亦為明緯電子的PBM(Power By Meanwell)優質全球夥伴。是台灣最具規模的工業級照明及智能系統廠商。

產品介紹(Product)

TOWER

Eagles 4
Eagles 5
Eagles 6



CRANE

Galaxy 8240HS
ECO 1280
ECO 1350



Street Light

Citie 3000
Citie Keeper



ECO-Link Pro

- ◆ 小場域室內及戶外應用
- ◆ 球場/工廠/廣場/建築/亮化工程
- ◆ Zigbee Mesh通訊技術/工業規格
- ◆ Android / iOS APP
- ◆ 多種輔助控制設備/日光及微波感應器
- ◆ 獨特的Zigbee Bridge, 支援RS232程式控制 / DALI輸入 / Dry Contact / AC Detec



HIGH MAST

ECO1560PL/
ECO1700PL/
ECO11050PL



LOW-BAY/HI-BAY

ECO mini
ECO 1105/1150CS
Venus Series



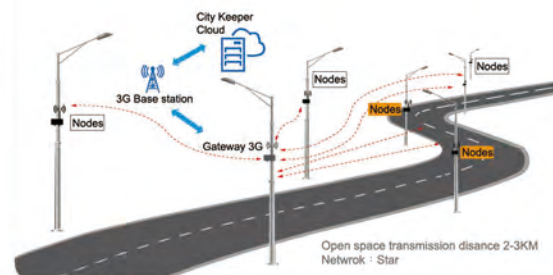
Others

Tarvos
TarvosEBP(含緊急電源)



City Keeper

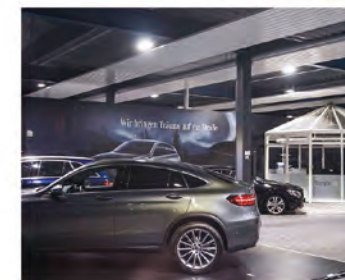
- ◆ 長距離廣域應用
- ◆ Smart LED路燈應用
- ◆ Sub1G Node+ 4G Gateway
- ◆ NB-IOT
- ◆ Google Map地圖監控介面



Corporate Profile

Neotroni is a leading company on industrial/Heavy Duty LED lighting and Smart system solution provider, full of rich global experiences and references. Our application covers Road, factory, harbor, stadium, heavy machine and special purpose, selling over 18 countries. We provide best IOT/Smart lighting controlling devices and system for indoors and outdoors application. Besides, Neotroni is Meanwell's PBM (Power by Meanwell) global premium partner, now is one of the biggest LED lighting and smart system manufacturer in Taiwan.

實績介紹(Case Study)



聯絡方式

地址：428 台中市大雅區中清路三段738號
 電話：+886-4-2567-9167
 傳真：+886-4-2567-1878
 郵件：service@neotroni.com
 網址：www.neotroni.com

Contact

ADD : No.738, Sec. 3, Zhongqing Rd., Daya Dist.,
 Taichung City 428, Taiwan
 TEL : +886-4-2567-9167
 FAX : +886-4-2567-1878
 MAIL : service@neotroni.com
 Website : www.neotroni.com





AMA Association for Sensors and Measurement

AMA Association for Sensors and Measurement



AMA Association for Sensors and Measurement

AMA Association for Sensors and Measurement

Company Profile

AMA is the first contact for sensor and measuring technology and provides a comprehensive overview of sensors, measuring, and testing technology in its detailed industry directory. The Association cultivates an innovation dialog at the leading trade fair SENSOR+TEST, at community stands of major fairs worldwide, and at the Sensor and Measurement Science International (SMSI). AMA also offers technology seminars and theme days focusing on topics in the area of sensor and measuring technology.

Services

The AMA Association is an industry association and thus allocates the broad spectrum of sensor and measuring fields to specialized committees and study groups. Technical developments, trends in the sensor and measuring industry, questions on standardization, or the support of marketing activities: the AMA always links up and networks its members.

AMA have 450 members in the following area :

- I. Sensors
 - S.01 Sensors and sensing elements by measured parameter
 - S.02 Sensors and sensing elements by measurement principle
 - S.03 Sensor components and accessories
 - S.04 Equipment for the production of sensors and actuators
- II. Measurement Technology
 - M.01 Telemetry system and components
 - M.02 Modeling and simulation, HiL
 - M.03 Measuring equipment
 - M.04 Measuring equipment with integrated sensor
 - M.05 Measurement modules, measurement data acquisition systems
 - M.06 Software
 - M.07 Measurement components and accessories
 - M.08 Image processing
 - M.09 Testing equipment

- III. Services
 - D.01 Research and Development, R&D, and knowledge transfer
 - D.02 Contract manufacture, production
 - D.03 Calibration and Testing
 - D.04 General contracting services



AMA Innovation Award

AMA Innovation Award for outstanding research and development work.



Trade Fairs

Besides the SENSOR+TEST, AMA offers participation at the AMA Centers at other fairs in Germany and abroad.



Seminars

Seminars for vocational qualification in high-technology areas.



AMA Conferences

International networking platforms for sensor and measuring technology

Contact Information

- ◆ Address: Sophie-Charlotten-Str. 15 14059 Berlin/Germany
- ◆ Tel.: +49 (0) 30 2219 0362 -0
- ◆ Fax: +49 (0) 30 2219 0362 -40
- ◆ Email: info@ama-sensorik.de
- ◆ Website: <https://www.ama-sensorik.de/en/>

會員 Member

Taiwan Optoelectronic Semiconductor Industry Association

