

Lighting



English

Buckingham Industrial Corp.

LED lights, commercial and residential lighting fixtures

Established in 1991 in Taipei, the Buckingham Industrial Corp. specializes in designing and manufacturing commercial and residential lighting fixtures including downlights, spot lights, track systems, wall lamps, ambient lights, pendants, LED light bulbs, and LED luminaires.



in Kunshan City, adjacent to Shanghai, which is complete with in-house designers as well as production facilities.

Buckingham believes that the key to success in its industry is constant innovation, and pursuant to that belief the company never ceases converting its new ideas into concrete designs. With the objective of providing customers with optimal products and services, the company persistently enhances its manufacturing capacity by adding new production software and hardware.



The company offers LED lights, carrying a 50,000-hour warranty, for residential and commercial applications.

Buckingham's "Tune" line of LED track lighting has captured widespread attention, thanks largely to a modular construction that enables simple hand assembly. Available as LED and CDM lamps, and equipped with energy-saving controllers, these lights are ideal for use in main lighting and area lighting applications.

Available with a black, pure white, or shining silver finish, the track lights are not only easy to install but also provide safe operation with breakers.

The company operates a factory



Buckingham

[Http://www.buckingham.com.tw](http://www.buckingham.com.tw)

E-mail: sales@buckingham.com.tw

Taipei Office:

8F1, No. 659-5, Zhongzheng Rd., Xinzhuang District, New Taipei City, Taiwan

Tel: +886-2-2903-7898 Fax: +886-2-2903-7698

China Factory

No. 89, Feng Shou East Road, Qian Deng Town, Kun Shan City, Jiangsu, China.

Postcode : 215343

Tel : 86-512-5740-7561 Fax : 86-512-5740-7562



Weiten Enterprise Co., Ltd.

Ceiling fans, ceiling fans with lights,
ceiling lights, Bluetooth ceiling fans



Ever since founded in 1984 in Fengyuan in Taichung City, central Taiwan, which is home to domestic ceiling fan makers, Weiten Enterprise Co., Ltd. has worked on production of such products for over 30 years as a specialized supplier.

Starting out by supplying ceiling fan parts, such as balancing kits, blades, etc., Weiten therefore possesses abundant know-how to design and develop various ceiling fans on its own. Backed by this advantage, along with well-honed manufacturing skills, the firm has effectively built a solid reputation in the Taiwanese market with its practical, functional products, which are suitable for household and industrial use.

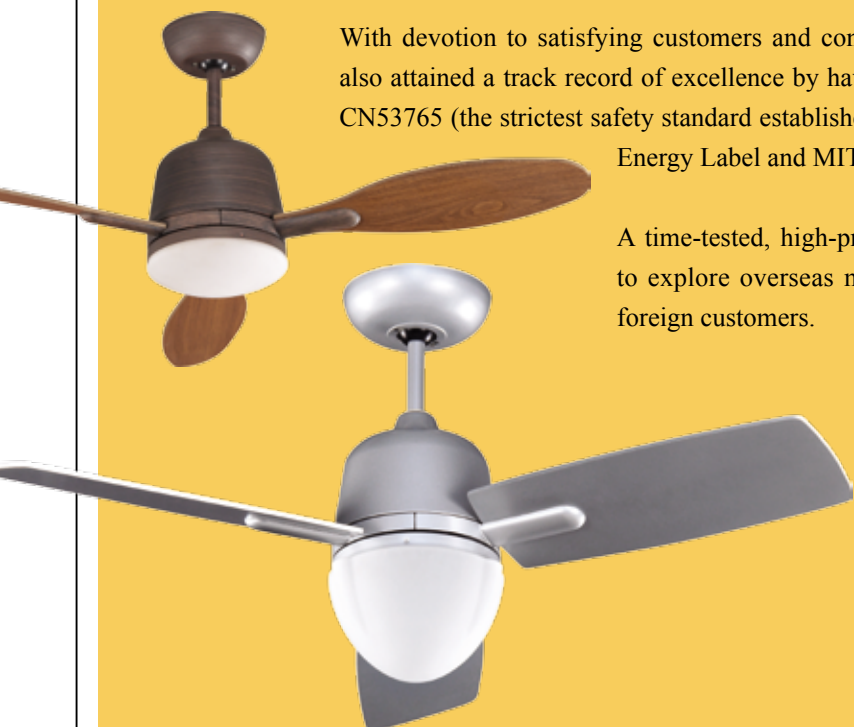
For instance, Weiten worked out Taiwan's first homegrown ceiling fan with blades over 660mm in length, which, offering strong wind flows, proved sought-after by domestic consumers and professionals.

To enhance added-value of conventional ceiling fans, the R&D-driven manufacturer has worked out a series of models powered by brushless DC electric motors to address demand for energy-saving electrical appliances, as well as those with LED lights and Bluetooth-enabled remote control.

Underling the success and popularity of Weiten's ceiling fans developed in line with market trends is that over 300 local agents distribute the firm's products, including those mentioned above, under its "WEDES" brand, presently. Some of the company's products are shipped to customers on an OEM and ODM basis.

With devotion to satisfying customers and consumers with the best quality and safety, Weiten has also attained a track record of excellence by having its products pass various certifications, including CN53765 (the strictest safety standard established by Taiwan's National Standard Inspection Bureau), Energy Label and MIT Smiling Mark.

A time-tested, high-profile supplier of its kind in Taiwan, Weiten is ready to explore overseas markets and welcomes any kind of cooperation with foreign customers.



Weiten Enterprise Co., Ltd.

No. 18, Lane 17, Sec. 2, Sanfeng Rd.,
Fengyuan Dist., Taichung City 420, Taiwan
Tel: 886-4-2522-7435
Fax: 886-4-2525-1537
Email: sales@ceiling-fan.com.tw
Website: www.ceiling-fan.com.tw

Charming Home Décor Corp.

»»» Lighting and furnishing, compact fluorescent lamps, LED lamps

Founded in 1982 in Taiwan, Charming Home Décor Corp. specializes in lighting and furnishing, supplies various compact fluorescent lamps (CFLs) and LED lamps, including gift lamps, outdoor lamps, table lamps, residential lamps, and specialty lamps.

The company runs production lines in China to handle ODM (original design manufacturing) operation, serving as strategic partner for customers to help them develop and make customized lighting products.

The company ships products mainly to Europe, America and Japan. Given its long subcontract ties with buyers in these economies, CHDC is knowledgeable about safety regulations governing lighting in these economies and can quickly grasp the latest lighting trends in these markets.

The company has introduced a number of fashionable LED mood lights, including the “mobo” family, which is an abbreviation based on “mobile hi-life lamp,” a series intended to embody the company’s quality design and manufacturing. It has shipped 600,000 mobos to Europe, America, and Japan since the series was debuted in 2004.

Positioning itself as a reliable supplier and partner providing good service and quality products, and motivated by its motto “Fashion, Passion and Innovation,” the company’s design team introduces an average of 30 new products every year.



Charming Home Décor Corp.

11F-3, No. 75, Sec. 1, Hsin Tai Wu Rd., Sijhih Dist.,
New Taipei City, Taiwan 221
Tel: 886-2-2698-0222
Fax: 886-2-2698-0234
Website: www.charming-homedecor.com
e-mail: charmin@ms18.hinet.net

Yu Kuang Electronics & Energy Co., Ltd.

High-power LED streetlights, indoor/outdoor LED luminaries, solar LED landscape lighting, and more

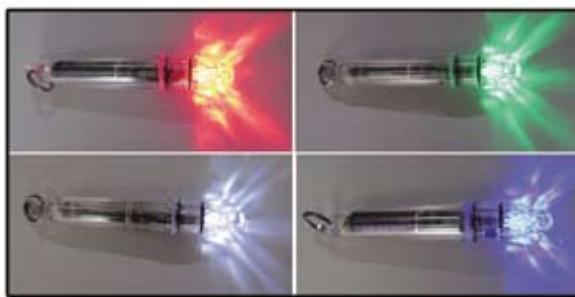
Y Yu Kuang Electronics & Energy Co., Ltd. makes a variety of LED lighting fixtures, including high-power streetlights, indoor/outdoor lights, solar-powered landscape lights, fishing lamps, water/explosion-proof lamps, navigation lamps, warning lights, and solar-powered recessed ground lights.

The company has over 20 years of experience in designing and manufacturing LED lights, especially high-power streetlights, fishing lights, water/explosion-proof lights, navigation lights, and warning lights, and has become a leading manufacturer in its field.

Using its quality manufacturing and design capability, the company has introduced a heatsink thermal module for its lighting fixtures that is patented in Taiwan, mainland China, the United States, Germany, and the United Kingdom.

The module is made of aluminum die-cast metal coated with a nanometer material that enables wind or rain to easily wash away the dust that would otherwise accumulate on its sleek surface. Also, the design allows raindrops, wind, and dewdrops to take heat away from the surface of the module, keeping the temperature of the lamp within 60 degrees C and thereby assuring the longevity of the high-power LED chips inside the lamps.

The company welcomes OEM and ODM orders from buyers throughout the world.



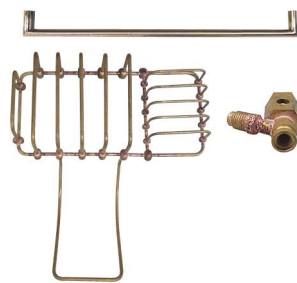
LED Luring Lights



Waterproof Fluorescent Lamps

Yu Kuang Electronics & Energy Co., Ltd.

No. 4, Hsinsheng 3rd Rd., Tungkang Town, Pingtung County, Taiwan 928
Tel: 886-8-833-4572 Fax: 886-8-832-2160
E-mail: yk80068585@gmail.com; yk91896673@yahoo.com.tw
<http://www.yu-kuang.com.tw>



Hon Chen Industrial Co., Ltd.

Metal ball, brass hollow ball, stainless steel ball, iron ball and welding services

Founded in 1990 in central Taiwan, Hon Chen Industrial Co., Ltd. produces balls of bronze, iron, and stainless steel for use as fittings for furniture, railings, lighting fixtures, and gardening hardware, as well as copper welding parts using silver, copper, and tin rods for building materials, furniture, and lighting fixtures. It also provides welding processes for parts used in bathrooms, water pools, and water tanks.



The company has built up an integrated manufacturing capability encompassing product development, mold tooling, pressing, lathing, welding, polishing, electrostatic spraying, and electroplating processes.

Hon Chen believes that the key to success in its industry is being constantly innovative. In pursuit of this belief the company has never slackened in its effort to convert new ideas into tangible designs.



With the goal of providing customers with optimal products and services, the company works persistently to enhance its manufacturing capacity by adding new production hardware and software.



Hon Chen Industrial Co., Ltd.

No. 32, Lane 61, Jiadong Rd., Huatan Township, Changhua County, Taiwan 50341

Tel: 886-4-788-3556

Fax: 886-4-788-3557

E-mail: harmonical220@gmail.com

Website: www.hollowbrassball.com

Yi-Hsing Lighting Co., Ltd.

LED, T5, CFL, HID, CDM-T/TC, and E27 lighting fixtures

Yi-Hsing Lighting Co., Ltd. makes LED lights, T5 wall lamps, T5 wall lamps, CDM-T/TC multiplicity lights, CDM-TD wall washer lights, CDM-T/SDW-TG high intensity downlights, CDM-T/TC track lights, HID downlights, HID/CFL downlights, HID track lights, E27 ceiling lamps, CFL downlights, CFL ceiling lamps, E27 track lights, T5 pendants, and so on.

Founded 1980, the Taiwan-based lighting company was an original design manufacturer (ODM) of lighting parts, reflectors, and lighting molds, then, three years later, started developing incandescent-based commercial lighting fixtures, such as ceiling mounts, downlights, and wall lamps. Shortly, the company began developing downlights and spotlights using low-voltage halogen lamp and compact fluorescent lamp.

The company branched out into LED commercial lighting shortly after introducing hydrargyrum quartz iodide (HQI) lighting fixtures in 1992.

With TUV, GS and CNS approvals indicative of its diligent work on quality and production improvement, Yi-Hsing is stepping up global market development mainly in Europe, Latin America, Australia, the Middle East, and Southeast Asia, among others; while tests prove the company's lighting fixtures are free of electromagnetic interference.

The company has stayed in Taiwan although most of its industry peers have migrated to China for low production cost and huge market.

Yi-Hsing aims to step up R&D efforts to make its products more competitive as it has done over the past three decades or so.



cost and huge market.

Yi-Hsing aims to step up R&D efforts to make its products more competitive as it has done over the past three decades or so.

Chuan Jieen Enterprise Co., Ltd.

No. 10, Nanhsing Rd., Nanwan Borough,
Yungkang Dist., Tainan City, Taiwan 710
Tel:886-6-271-7895 (Rep.)

Fax:886-6-271-9727

E-Mail:yihsing.lite@msa.hinet.net

URL:www.oscarleder.com.tw



GL-212-18

Voltage: AC100V-240V-50/60HZ
Power Consumption: .39.6W
LED: CREE XPG2 18PCS
VF:dc25.3 V 1.4A
Color Temperature:3000K

GL-212-12

Voltage: AC100V-240V-50/60HZ
Power Consumption: .31.0W
LED: CREE XPG2 12PCS
VF:dc16.8 V 1.6A
Color Temperature:3000K

Trunk Lighting Technology Co., Ltd.

LED lighting

Trunk Lighting Technology Co., Ltd. specializes in LED lighting, including light bulbs, recessed lights, bay lights, batten lights, MR16s, ceiling lights, T8 light tubes, and luminaries.

The company's line of light bulbs is made up mainly of 3W, 6W, 9W, 10W, and 12W lamps

meant to replace incandescent bulbs. Its T8, an ideal replacement for fluorescent T8 tubes, delivers comfortable light suitable for reading, group meetings, and working.

Its bay lights generate 95 lumens per watt thanks to a directional emitting design, and reach full brightness almost instantly.

The firm's recessed lights come in 30W and 50W power ratings and are made to replace recessed lighting fixtures using 23W or 27W compact fluorescent lamps (CFLs). Compared with CFLs, the 30W light delivers 50% energy savings and the 50W light delivers an energy saving of 30%. Both have five to 10 times the lifespan of CFLs.

The batten lighting fixtures, which come with built-in light sources, produce 100 lumens per watt, deliver over 50% energy savings, and can maintain normal lumens over 40,000 hours.

Trunk Lighting's LED MR16, designed to replace halogen MR16 lights, produces more lumens than

a 20W incandescent bulb does with 50 times the lifespan. Its AR111, meant to replace traditional halogen lamps, is ideal for a variety of applications including indoor beautification, advertisement lighting, and artwork lighting.



TRUNK 壮格照明

Trunk Lighting Technology Co., Ltd.

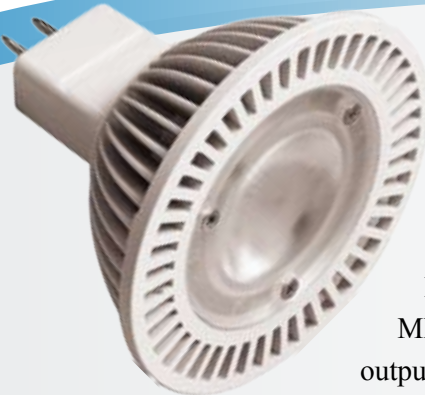
No. 320, Douzhong Rd., Beidou Town, Changhua County, Taiwan;

Tel: 886-4-888-5858 Fax: 886-4-888-6161

E-mail: isa@chuanshih.com.tw Website: www.trunk.tw http://en.trunk.tw

U-Tel Technology Co., Ltd.

Dimmable LED MR16 lamps, LED AR111 lamps, LED PAR38 lamps, LED downlights, LED light bulbs



U-Tel Technology Co., Ltd., founded in 1999, has released a number of striking LED lamps, including the world's first 10W LED MR16, followed by a series of dimmable LED MR16, AR111, PAR38, down light and light bulbs.

In 2009, when the mainstream in the market was still focusing on 3W LED MR16, U-TEL rolled out the first 10W LED MR16 to replace the 50W halogen MR16 in terms of size, shape and brightness, successfully achieving the high lumens output and overcoming the heat dissipation problem. This technology is still leading the industry till today.

In the end of 2014, the company provides a latest dimmable 9W LED MR16 integrating Nichia's advanced LED, generating up to 98 lumens per watt and deliver color temperatures ranging from warm white 2700K to cool white 6500K, with a color rendering index (CRI) of 80 to 90-plus. U-Tel's AC12V LED MR16 can work with traditional AC transformers and dimmers, saving time and money searching for specific compatible kits.

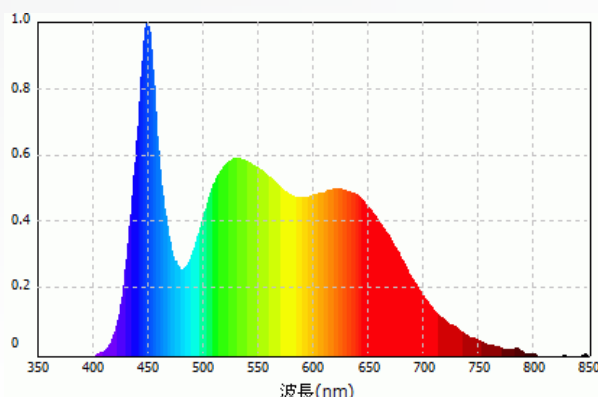
Other advantages offered by the company's lamps are a patented circuit design featuring stable brightness, flickering free, high power factor. In addition, no electrolytic capacitor and the all-aluminum die-cast thermal module elevate the reliability and lifespan of the lamps by a considerable amount.

In Q1 2015, U-TEL plans to release a series of LED lamps delivering a cool white 5500K light that emulates full-spectrum UV-free of sunlight with a CRI above 90, making it suitable for various applications including horticultural lighting, shorten the plant growth period and increase the plant productivity.

Study shows that high CRI, emulating sunlight's full spectrum light can ease the tension and smooth the nervous system, it is more ideal for hospital, school, research institute, office and factory. In addition, the high CRI makes the colors of lighting objects more vivid, suitable for photography studio, gallery, jewelry stores, museum, supermarket and restaurant, etc.



Spectrum of U-TEL Full-spectrum LED Lamp



U-Tel Technology Co., Ltd.

4th Fl., No. 117, Lide St., Zhongho Dist., New Taipei City, Taiwan 235

Tel: 886-2-2226-5908

Fax: 886-2-2228-7628

E-mail: utel@uteltech.com.tw

Website: www.uteltech.com.tw



Weico (Asia) Industries, Ltd.

Specialize in Emergency Lighging, Conversion Module Kits, Furniture Lighting, LED Driver, Lamholder and Sockets.

Weico was founded in 1983 & since her establishment, Weico has became one of the dominant lighting manufacturers in Asia & also, a pioneer in the innovation & design of the lighting fixtures & related products such as Emergency Lighging, Conversion Module Kits, Furniture Lighting, LED Driver, Lamholder and Sockets.

Throughout the long history, the engineering team of Weico has devoted their fullest capabilities & technical know how to improving the quality standards of the products within the industry.

As a result, majority of the products manufactured by Weico are being certified by the other third party test authorities such as UL/CSA, VDE, TUV & many more to come.

With the continuing compliance for quality, safety & outstanding performance, Weico has also make full use of her assets & resources to cost down the products in order to maintain the competitive advantage in the global market place.

Our fundamental objective is to providing our customers a quality & profit-making product. We have two well-equipped manufacturing plants, ISO9001 certified, one in Yunlin Taiwan & the other in Dongguan China, with a total workforce of over 800 people.



Emergency Lighting



Furniture Lighting



LED Conversion Module Kit

Weico (Asia) Industries, Ltd.

Add: 1-2 Tarsun Rd., Tarsun Village, Swellin Township, Yunlin County, Taiwan 652

Tel: 886-5-785-3121;

Fax: 886-5-785-4812;

e-mail: info@weico-asia.com

website: www.weico-asia.com



Japen Industrial Co., Ltd.

Dimmers for LED bulbs and halogen lamps

Founded in 1989, Japen Industrial Co., Ltd. makes dimmers, low-voltage electronic transformers, ballasts, and light sensors for LED lamps, fluorescent lamps, halogen lamps, and other energy-efficient lamps.

All of the company's products are certified by UL, C-UL, and CE, attesting to their quality being accepted in the North American and European markets.

Japen provides quality contract manufacturing services that make use of its years of experience, investment, and technical improvement. It works closely with customers on each contract so that it can respond immediately to their needs.

To support its OEM and ODM manufacturing services, the company has built up a complete painting and design capability to go along with its advanced manufacturing equipment and efficient management.

The firm's win-win strategy calls for the production of high-quality products with the innovative designs and inexpensive prices needed to satisfy its customers.

The company believes that the key to success in its industry is to stay innovative, and pursuant to that belief it never ceases in its effort to convert new ideas into tangible designs. Japen's constant goal is to provide customers with optimal products and services, so it strives persistently to enhance its manufacturing capacity by adding new production software and hardware.



Foot Dimmer



Dimmer



Dimmer

Japen Industrial Co., Ltd.

No. 2, Alley 25, Lane 185, Zhongzheng Rd., Luzhou Dist., New Taipei City,

Taiwan 247;

Tel: 886-2-2283-6707

Fax: 886-2-2281-8781

E-mail: ipn888@tnet.net.tw

Website: www.cens.com/japen



CB Lighting Co., Ltd.

LED light bulbs and LED track lighting systems

CB Lighting Co., Ltd., whose initial incarnation was Carry Beaming Lighting Co., Ltd. founded in 1982, has achieved major successes in promoting its LED light bulbs and LED track lighting systems in both the retail and OEM/ODM (original equipment manufacturing/original design manufacturing) markets.

In late 2013, the company released a striking series of omni-directional E27 A19 light bulbs in power ratings of 10W, 12W, 15W, 25W, 30W, and 35W for contract buyers. The bulbs generate 100 lumens per watt, making them highly energy efficient.

The company's track lighting systems, which were launched for commercial use in 2012, are rated at 10W, 20W, 35W, 45W, and 65W. Among the major users of these systems are King Power Duty Free Shopping at the Bangkok International Airport, Honda Motor dealerships in Taipei, Far Eastern Big City Shopping Malls in Taiwan, and Far Eastern Department Stores in Taipei.

Making most of the components for its lamps in-house and taking advantage of years of experience in the industry, CB Lighting provides highly effective and reliable solutions at very reasonable cost.

Most of the firm's products have CE certifications, attesting to quality that meets European standards. This advantage has helped earn ODM supply contracts with well-known buyers from Germany, the Netherlands, and Spain.

CB Lighting has continued improving its commercial lighting and omni-directional light bulbs in 2014 by adding more functions to meet market demand in a time of tough competition.



CB Lighting

8F., 260 Dayeh Rd., Beitou Dist., Taipei, Taiwan 11268

Tel: 886-2-2893-1616

Fax: 886-2-2892-0302

E-mail: cbtcl@ms6.hinet.net

Comfort Lighting Inc.

Touch lamps, pendant lamps, track lamps, other lamps, and lighting electronics

Founded in 1979, Comfort Lighting Inc. supplies OEM/ODM-based touch lamps, pendant lamps, track lamps, desk lamps, floor lamps, chandeliers, wall lamps, and lighting electronics produced at its factories in Taipei, northern Taiwan, and Zhuhai, mainland China.

The company has built up a self-sufficient capability in dimming, touch, sensing, and switch technologies for its lighting products, which come in both LED and incandescent types mostly for residential and commercial applications. The products integrate advanced electronics, one result of which is a total dimming solution for LED lighting which distinguishes Comfort Lighting from its competitors.

Over the past three decades, Comfort Lighting's integrity and solid technological background have helped build up long-term partnership with customers.

The company is firm in the belief that the key to success in its industry is keeping innovative. In pursuit of that belief, the firm never slackens in its effort to convert new ideas into tangible designs. Pursuant to its goal providing customers with the best of products and services, Comfort Lighting has been persistently enhancing its manufacturing capacity by adding new production software and hardware.

WIRELESS DOORBELL CHARACTER:

- TRANSMITTED EXTENSION INSTALLATION
- SUSPEND ON WALL INSTALLATION
- WATERPROOF INSTALLATION
- LED INSTALLLATION



BATTERY STANDARDS: DC12-Volt A23
TRANSMISSION FREQUENCY: 312 Mhz



Comfort Lighting Inc.

No. 43-11, Pidao, Pidaoi Borough, Tamsui Dist.,
New Taipei City, Taiwan 251
Tel: 886-2-2626-8499
Fax: 886-2-2626-8473
E-mail: service@darjung.com.tw
Website: www.cfeglobal.com

KAIMEI ELECTRONIC CORP.

Aluminum electrolytic capacitors, AC/DC cooling fans, electronic ballasts, LED drivers, and luminaires

Founded in 1973 and headquartered in New Taipei City, northern Taiwan, Kaime Electronic Corp. produces aluminum electrolytic capacitors, AC/DC cooling fans, electronic ballasts, LED drivers, and luminaires.

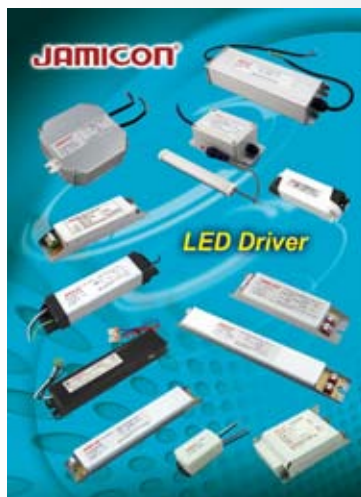
The company went public on the Taiwan stock exchange in 1996 and today ranks among the island's top 500 companies. It employs over 2,000 workers in five factories in Taiwan, Malaysia, and mainland China, and is currently Taiwan's largest supplier of capacitors and aluminum foil forming services.

Kaime began developing electronic ballasts in 1996 and LED drivers in 2008. Its products are resistant to water, explosion, and UV rays, compliant with RoHS, and certified by cUL, FCC, CB, CE, PSE, CCC, CNS, ISO9001, and ISO1400, among others.

While vigorously building up its own "JAMICON" brand, the company is also providing big international brands with quality products on the ODM/OEM basis.

Kaime attributes its success primarily to the ability to help its customers attain success as well. Also, the constant maintenance of healthy relationships with customers has enabled the company to grow and improve continuously by making the best use of its resources and keeping up-to-date on market changes.

The company believes that the key to sustainability in the industry is keeping innovative. In pursuit of this belief, it never falters in its effort to convert new ideas into practical designs.



Kaime Electronic Corp.

13th Fl., No.81, Sec.1, Xintai 5th Rd., Xizhi Dist., New Taipei
City 22101, Taiwan
Tel: 886-5-5915366
Fax: 886-5-5910725
E-mail: bal.sal.01@jamicon.com.tw
Website: www.jamicon.com.tw



Antron Electronics Co., Ltd.

CE/UL certified LED drivers, fluorescent ballasts, HID lamp ballasts, fluorescent step dimming ballasts

Founded in 1984 in Tainan, southern Taiwan, Antron Electronics Co., Ltd. designs and produces LED drivers, fluorescent ballasts, halogen ballasts, high intensity discharge (HID) light ballasts, metal halide lamp ballasts, and fluorescent step dimming ballasts, all meeting UL or CE standards.

The company's products have been well received in Canada, the United States, the United Kingdom, Latin Americas, Hong Kong, Southeast Asia, South Korea, and Japan in addition to Taiwan thanks to the quality which the company has impressed its customers.

Consistent quality has been the company's prime objective ever since its establishment, and to that end it has set up a stringent quality control system employing advanced testing devices in its in-house laboratory. Its quality is attested by



ISO-9001-2000 certification. Surface-mount technology (SMT) and ultra-precision automatic-insertion production equipment assure stable quality and smooth high-volume production. A strong R&D team and corporate apprenticeships with nearby universities undergird the constant rollout of new products and technological improvements.

Antron believes that the key to success in the industry is keeping innovative. In pursuit of that belief, the company has never faltered in its effort to convert new ideas into tangible designs. As providing customers with optimal products and services is its goal, the company continuously enhances its manufacturing capacity by adding new production software and hardware.

In addition to a factory in Taiwan, Antron has a manufacturing site in Dongguang, mainland China.

Antron Electronics CO., Ltd.

NO. 17-14 LAI-KAN LIAW HI-CHIEN LI
CHIALI DIST TAINAN CITY TAIWAN

Tel: 886-6-726-3906

Fax: 886-6-726-3908

E-mail: sales@antron.com.tw

Website: www.antron.com.tw



Antron Electronics Co., Ltd.

Lighting House Inc.

LED lamps, wall lamps, ceiling lights, pendant lights, table lamps

Lighting House Inc. was set up in 1998 and has developed into a leading Taiwanese lighting manufacturer. Focusing initially on wall lamps, pendant lights, ceiling lights, and table lights, the company later expanded its product line to include LED table lamps, bathroom lamps, clamping lamps, floor lamps, Tiffany lamps, furniture lamps, and floor lamps.

The company provides quality contract manufacturing services that make full use of its years of experience, investment, and technological improvement. In 1996 it established a subsidiary in Dongguan, in China's Guangdong Province, and won ISO 9001 certification.

To support its OEM and ODM manufacturing services, the company has built up a complete painting and design capability to go with its advanced manufacturing equipment and efficient management.

Lighting House has also won UL, UL-C/UL, and CE certifications, assuring customers worldwide of the safety of its lamps. It works closely with customers on each contract, and responds instantly to their requests.

The firm sells its products mostly to public houses and hotels in the United States and Europe, and is known to all as a provider of quality products with innovative designs and reasonable prices, and services that cannot be surpassed.

The key to success in the industry, the company believes, is to remain innovative, and pursuant to that belief it never falters in its effort to convert new ideas into concrete designs for products that are manufactured using the very latest in production software and hardware.



Lighting House Inc.

9th Fl., 649-6 Zhongzheng Rd., Xinzhuang Dist.,
New Taipei City, Taiwan 242
Tel: 886-2-2902-0266, 86-769-8362-6071
Fax: 886-2-2902-0262, 86-769-8362-7070
E-mail: Kevin@lightinghouse.com.cn
12603@ms25.hinet.net



Aeon Lighting Technology Inc.

Smart LED Lights

A winner of Good Design Award 2012, Red Dot Design Award 2011, iF Product Design Award 2012, and M Technology Award 2009, Aeon Lighting Technology Inc. (ALT) has recently released a series of LED lamps, including the Orion series 4-inch recessed lamps, the ALTLED T8 high-bay lamp, zero-glaring linear T8 tubes, and the ALTLED 500W lamps.

The 20W Orion downlights are developed to replace incandescent light bulbs and compact fluorescent lamps (CFLs), and are integrated with lighting fixtures to save users from buying fixture. Delivering 85% energy savings and being dimmable and available in wide range of color temperature from cool white to 2200K yellow, Orion downlights come with all-aluminum thermal-fin module to feature long lifespan.



ALTLED T8 high/low-bay lamps generate 5,600 lumens with two ALT four-inch 46W high power-factor T8 LED tubes, designed to replace 250W mercury high-bay light, with working temperature ranging from around 40C to minus 65C.



The glare-free T8 linear lamps use Fresnel lens for linear light pattern and even-lighting.

The linear T8 tubes come in lengths from one foot to eight feet and generate 130 lumens per watt, with 50% energy savings and maximum lumen life of 50,000 hours. They are ideal for offices, industrial and retail sites.

The ALTLED 500W lamps replace 1,000W mercury lamps by generating 58,000 lumens, and can be mounted 45-meter high and at beam angles from 20 degrees to 130 degrees with temperature color ranging from warm white to true white. The lamps are powered by Cree X-TE chips.

The lamps come with a 3-year warranty and liability insurance of NT\$2 million (US\$66,666).



Aeon Lighting Technology Inc.

16F.-8, No.2, Jianba Rd., Zhonghe Dist.,

New Taipei City 235, Taiwan

Tel: +886-2-8226-1289

Fax: +886-2-8226-9066

E-mail: info@aeonlighting.com

Website: www.aeonlighting.com



PLEO INC.

Pleo Inc.

Total processing solutions for lighting fixtures

.....

Pleo Inc. is a provider of total processing solutions for a range of lighting fixtures and other industrial products. The solutions include both materials and processing for die casting, plastic injection, stamping, spinning, machining, welding, forging, assembly, anodizing, and painting.

In early 2009 the company began applying plaster and alabaster to lighting fixtures, becoming one of the world's few contract manufacturers using these attractive materials to make lighting fixtures. The materials are fireproof, recyclable, nontoxic, and paintable, and can also be applied to interiors and building materials.



Other materials that the company has used to make lighting fixtures include steel, brass, copper, aluminum, zinc, and stainless steel. Its lighting parts include hollow-cored PC/acrylic parts, panel glass, and blown glass.

Pleo does not offer just passive manufacturing services; it provides active services as well, notably advice on the revision of customers' original designs and processing for the sake of optimization.

The company has been providing its solutions for over 15 years on an OEM/ODM basis, and has established a fine reputation in the international lighting market. It remains eager to deploy its abundant experience to help its lighting customers.



Pleo Inc.

5th Fl.-1, No. 100, Zhongxing Rd., Xizhi Dist., New Taipei City, Taiwan 22161

Tel: 886-2-2648-2008

Fax: 886-2-2648-9676

e-mail: info@pleoinc.com.tw

Owl Lighting

»»» LED light bars, T8 LED light tubes, T5 LED light fittings

Owl Lighting manufactures LED light bars, T8 LED light tubes and T5 LED light fittings that are used for general lighting purposes in commercial sites, hotels, clubs, residences, underground parking lots, office buildings and rooms, schools, and factories. They can also be used as building outline lighting and as lighting for light boxes.

The company's lights are outfitted with polycarbonate (PC) covers to resist impact, and their unique aluminum thermal modules provide excellent heat dissipation, boosting their lifespan to at least 30,000 hours.

Efficient built-in drivers generate no noise, produce high illumination, and consume only 20% as much electricity as traditional fluorescent lamps. A special secondary lens design ensures smooth, even light, making the products friendly to the eyes.

It is extremely easy to replace fluorescent light tubes with Owl Lighting's products, which fit into existing fittings after ballasts and starters are removed.



The lamps are marketed under the "OWL" brand, primarily in Taiwan, but the company is working vigorously to develop export markets worldwide. Deliveries are punctual, and lead time is flexible depending on customer needs.

Owl Lighting is uncompromising on product quality, and never ceases in its R&D work. These efforts have paid off in constantly growing business.



Owl Lighting

No. 3, Tongxing Rd., Caoshan Industrial Area,
Guzhen, Zhongshan City, Guangdong Province,
China
Tel: 86+760-8983-7013/8983-3513
Fax: 86+760-8983-1739
E-mail: led.owllighting@gmail.com
Website: www.owllighting.cn



Ace Victory Energy Co., Ltd.

LED candle lights, LED MR16s, LED PAR lights, and LED light bulbs

Established only in 2012, Ace Victory Energy Co., Ltd. (AVE) is an LED-lighting maker that insists on using chips of only the best quality in its lamps, assuring that they deliver excellent optical effect. The company is good at identifying optimal balance between thermal design and exterior design, and provides its products with durable, efficient power drivers.

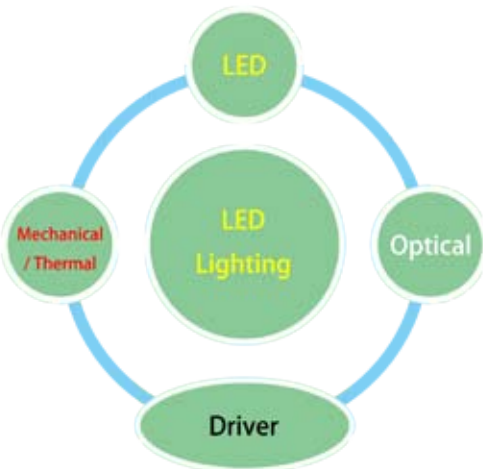
AVE targets the development of energy-saving LED lamps used as replacements for power-guzzling traditional lamps. At the same time, the company stresses that the optical effect of its lamps is close to that of traditional light sources, thereby assuring that consumers using its LED lamps enjoy as good an optical effect as they do with traditional lamps.

The company distinguishes itself from the competition by focusing on indoor lighting, coming up with original designs that, it claims, are six months ahead of its competitors in innovation and efficiency.

AVE has released Energy Star-certified omnidirectional-type LED bulbs such as replacements for 60W incandescent bulbs. The 13W bulb gives off over 800lm of illumination, and declines only 10% in intensity after 6,000 hours of continuous operation at an ambient temperature of 45 °C. The bulb delivers a 2700K warm-white light with a CRI above 80.

Also, AVE's 13W LED bulb, delivering over 1,100 lumens for replacing 75W incandescent lamp, won the 2012 LEDinside "Best LED Bulb Brightness" award for its excellent efficiency. By the end of October, the company will introduce a brand new A21 16W LED bulb for replacing 110W incandescent with its brilliant output of 1,600 lumens.

Every year the company spends around 30% of its revenue on R&D. As a result it won five Taiwan patents in 2012, and has two patents pending so far this year.



Ace Victory Energy Co., Ltd.

No. 87, Lane 109, Anxiang Rd., Xindian Dist.,

New Taipei City 23158, Taiwan, ROC

Tel: 886-2-2200-7256

Fax: 886-2-2713-7882

Mobile: 0936-345-150

E-mail: arthur.lee@ave-ve.com

Website: www.ace-ve.com

Tin Yi Metal Manufacturing Corp.

Lighting holophotes, lampshades, outdoor lights, work lights, downlights, mounting lights, speaker parts

With decades of expertise, Tin Yi Metal Manufacturing Corp. is a specialized lighting and lighting parts manufacturer that is noted for its superior production capabilities.

The company boasts a full range of production facilities at its factory, including 10 automatic machines, 80 manually operated machines, and two complete lines of electroplating equipment, providing abundant capacity to satisfy customers' needs. A few years ago, it spent a considerable amount of money to bring in advanced auto spinning and polishing machines from Japan to further bolster its competitive advantage.

Tin Yi also enjoys the advantage of well-integrated in-house production, giving it the ability to independently handle the full cycle of production from aluminum cutting, spinning, and pressing to polishing and electroplating. This ensures not just production efficiency but also consistent quality.

The company's product lineup encompasses a broad variety of lighting holophotes and lampshades, outdoor lights, work lights, downlights, track lights, spotlights, reptile-lighting, mounting lights, highway reflectors, and clamp lamps, along with different speaker parts, all of which are offered for worldwide delivery.

The firm's present production capacity is 300,000 units of various lighting products and parts per month. Backed by a high profile resulting from the consistent upgrading of production capabilities, Tin Yi has been contracted by a listed firm in the U.S. as an OEM (original equipment manufacturer) and has tapped into the supply chains of international enterprises.



Tin-Yi Metal Manufacturing Corp.

No. 7, Lane 8, Kai'an 1st St., Tainan City, Taiwan 70945

Tel: 886-6-356-8477, 355-2802

Fax: 886-6-355-0565, 355-0161

E-mail: micky093@ms27.hinet.net

Website: www.ty-downlight.com.tw

High Perfection Tech Co., Ltd.

LED Current Drivers, Power Supplies

High Perfection Tech Co. will soon introduce two new high-power models of LED current drivers. These drivers, the 200W LF2200 and 150W LF1150, feature dimming design, five-year warranty, IP 67 waterproofing, metal housings, and injected silicon linings.

The company began life in 1993 by developing and manufacturing switching power supplies rated from 20W to 500W for PCs, industrial computers, and industrial/OA business machines. Six years later, it added IPC power supplies rated from 20W to 400W to its product lineup.

Cashing in on its power-supply technology, in 2002 High Perfection began developing current drivers for high-power LED lamps, LED traffic lights, LED architectural lighting, and LED general lighting products.

A team of some 10 engineers specializing in electrical circuits, electronics, thermal-dissipation solutions, and mechanics is responsible for development of the company's products, which are delivered defect-free thanks to stringent quality management.

The company's products, whether current drivers or power supplies, generally hit shops bearing the "HS" brand, a three-year warranty, and CE, UL, and PSE certification. The United States takes 40% of the company's shipments, Taiwan 30%, mainland China 20% and the rest of the world 10%.

The company turns out 25,000 to 33,000 units of each of its product items a month at its factory in Taiwan. About 40% of the products are sold to the United States, 30% to Taiwan's domestic market, and 20% to mainland China, with lesser markets taking the rest.

High Perfection Tech Co., Ltd.

No. 4, Alley 19, Lane 379, Zhonghua Rd., Shulin Dist.,
New Taipei City, Taiwan 23858
Tel: 886-2-8686-7901
Fax: 886-2-8685-6080
E-mail: hiperf.co@msa.hinet.net
eunice@highperfection.com.tw
Website: www.highperfection.com.tw



Sun Lighting Technology Co., Ltd.

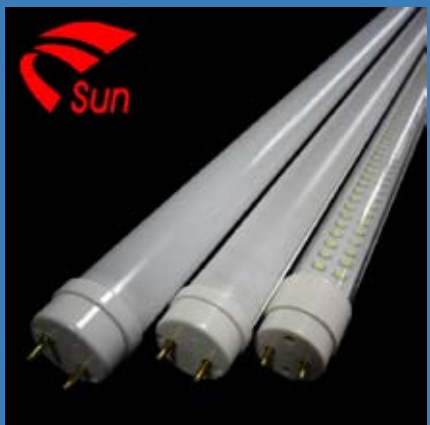
LED tube light, LED panel light, LED oyster light, LED strip light, LED spotlight

Sun Lighting Technology Co., Ltd. is a high-tech enterprise, specialized in R&D, production, and marketing of LED commercial lighting. The company's main products are LED Tube Light, LED Panel Light, LED Oyster Light, LED Flexible Strip and LED Spotlight, etc. Monthly sales value is up to US\$400,000.

With senior engineers' professional expertise and continuing research, the company has obtained UL,TUV,SAA, CE and ROHS certificates for its products.

Sun Lighting always insists on the business aim of "Quality First, Customer First, Service First" and adheres to its core idea of "Quality first, independent creation, honest cooperation and customer satisfaction". The company will strive to offer more excellent exclusive products to support its customers, and will also do its best to become the first-class brand in LED commercial lighting production.

Sun Lighting commits to the major sales of oversea markets, such as EUR, USA etc., giving 2-5 years of warranty for different LED lighting products. Annual marketing turnover is about US\$4.8 million.



Sun Lighting Technology Co., Ltd.

4th Fl., Building D, Shangpai Ind. Park, Beihuan Rd., Shiyan Town,
Bao'an District, Shenzhen, Guangdong 518108, China
Tel: 86-755-2946 9181
Fax: 86-755-2946 9182
Website: www.sunlighting-led.com
E-mail: enquiry@sunlighting-led.com



Sun Lighting Technology Co., Ltd.

Asia Honest International Co., Ltd.

T5 LED Tube LED Panel Lighting Dimmable LED Lamp

Asia Honest International Co. is offering the market several of its latest smart LED lamps, including T5 LED Tubes, LED Panel Lighting, and Dimmable LED Lamps.

The T5 LED tubes come in 60cm and 120cm sizes, 3000K and 6500K color temperatures, and CRI80 and CRI71 color rendering. Average light output is 650lm for the 8W 60cm tube and 1300lm for the 16W 120cm tube. Beam angle is 180 degrees for both models,

which are outfitted with polycarbonate (PC) covers and aluminum heat sinks. The tubes come with a two-year warranty and a lifespan of 40,000 hours.

The LED Panel Lighting are only 1-1.3 cm thick, and the color temperatures range from 3000K to 8000K. The lights come in 38W and 55W power ratings and are available in two sizes: 448 0.1W LEDs, and 896 0.1W LEDs. The light cases are made of aluminum frames and acrylic covers. The lights are seamlessly dimmable, with an optional dimming memory function. The wirelessly controlled 11W Dimmable LED Lamps weigh about 230 grams and are 8.3cm x 8cm in size. They are available in CRI72(3000K), and CRI80(5700K).

The Dimmable LED Lamps have a polycarbonate globe cover and an aluminum fin-shaped base that functions as a thermal heat sink. The chip-on-board package uses aluminum board as the substrate. Infrared ICs are built into the bulbs to control the dimming of the 32 0.5W LEDs. Dimming offers 12 intensities, from a minimum 1W to a maximum 12W.



Asia Honest International Co., Ltd.

No.70-6, Shizhou Rd., Changxing Village, Luzhu Township,
Taoyuan County 338, Taiwan
Tel: 886-3-321-5336
Fax: 886-3-321-1950
E-mail: asei-epost@ahi.twmail.net
Website: www.cens.com/asia



Weico (Asia) Industries, Ltd.

Founded in 1983, Weico (Asia) Industries, Ltd. is a leading lighting manufacturer in Asia known for innovation and design backed by a team of experienced engineers who consistently upgrade product quality to enhance competitiveness. The company aims to offer quality, profit-generating products.



The company supplies LED solutions, decorative, industrial and commercial lighting, electronic devices for household, furniture and industrial applications, Emergency Lighting luminaires, Exit signs & conversion power packs for LED, fluorescent & CFL lamps, under-cabinet lights, shelf lights, recessed & surface-mounted downlights, LED flex strips, LED drivers & LV transformers, switches, adaptors, power outlets & sockets etc.

All of Weico's products are certified, approved to VDE/EMV, TÜV, UL/CUL, SEMKO, and KEMA standards, enabling the company to build global popularity for product safety, functionality, and cost-efficiency.

To better serve overseas customers, Weico set up subsidiary US Weico in 1991 and Weico Germany in 1995. Now with a workforce of over 1,000 employees, it runs two ISO 9001-certified factories, one in Yunlin, central Taiwan, and the other in Dongguan, China, both renowned for high productivity, cutting-edge facilities, and efficient production.

Exporting all its products to Europe, North America, South America, the Middle East, Southeast Asia, Australia, and New Zealand under the WEICO brand, the company also welcomes OEM and ODM orders.



Weico (Asia) Industries, Ltd.

No. 1-2, Tarsun Road, Tarsun Village, Sweilin Shang, Yunlin Hsien, Taiwan

TEL: 886-5-7853121

FAX: 886-5-7854812

E-mail: info@weico-asia.com

<http://www.weico-asia.com>

Cosmos & Hermes Co., Ltd.

Exporter and manufacturer of 360° LED bulbs, and LED tubes

Founded in Taiwan as a manufacturer and exporter of auto lamps back in 1992, Cosmos & Hermes Co. expanded into LED auto lamps in 2001 and LED light bulbs in 2006.

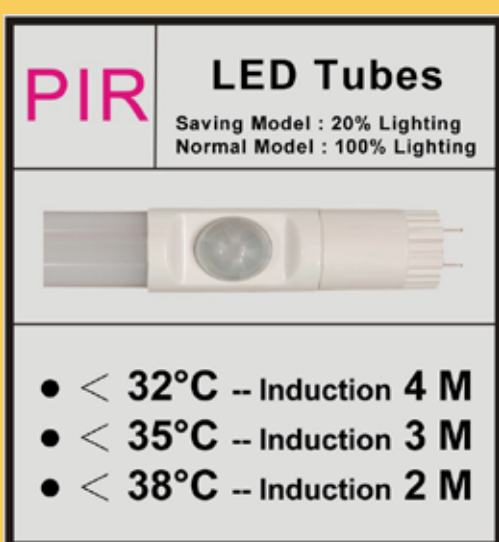
The company has won patents for several of the unique designs incorporated into its LED lamps, including a heat sink, Light Projecting, and two-side emitting function.

The company has introduced a 360-degree omnidirectional bulb, an ideal replacement for incandescent bulbs in traffic lights, park street lights, floor lamps, bedside lamps and chandeliers. Just change bulb, the original lamps can be kept using, no need to abandon that is the commitment to protect the environment.

The company has produced the LED bulbs which have the lowest power consumption comparing with the same type of other LED bulbs. Light decay of our LED bulbs is smaller than 20% within 2,000 hours and 80% efficiency from 2,000 hours to 30,000 hours. This really reach the energy saving and carbon reduction.

Cosmos & Hermes believes that the key to success in its industry is keeping innovative. Pursuant to this belief, the company has never ceased converting new ideas into tangible designs and pursuant to its goal of providing customers with optimal products and services.

Export markets include South Africa, the United States, Mexico, Australia, Indonesia, Japan, Mongolia, Malaysia, Thailand, the United Arab Emirates, Spain, France, the United Kingdom, Ireland, the Netherlands, Poland, Sweden, Egypt, Canada, the Philippines, Finland, and Italy.



Cosmos & Hermes Co., Ltd.

4F., 38-1, Sec. 2, Chinan Rd., Taipei, 100 Taiwan
Tel: 02-2322-5618
Fax: 02-2341-6616
E-mail: cohertwn@ms7.hinet.net
URL: www.cens.com/cohertwn-LED

Kapego Co., Ltd.

LED outdoor lighting products

Founded in 2005 in Changping, Guangdong Province, Kapego Co. produces a range of LED outdoor lighting products including garden lights, inground lamps, underwater lights, wall lamps, and wall washers that are marketed under the company's own "KAPEGO" trademark.

Unlike its copycat competitors, Kapego develops original designs for its products entirely with in-house molds and intellectual property. The company has fully equipped itself with certified testing systems and most of its products go to market with CE, LVD, IP, RoHS, ETL, and ETLc approval. Its factory, which occupies a 6,000-sq.-m. plot of land, won ISO9001-400 certification in 2011.

Among the suppliers of its LED devices, the company numbers Cree Inc., Osram Opto Semiconductor, Harvatek Corp., and Edison Opto Corp.

The company now has around 300 employees, including 20 engineers and 15 managers, with most senior managers coming from Taiwan. Of its total annual output of 400,000 sets of lighting products, Europe takes 60% and the Americas 20%. The rest goes to Asia.

Kapego stresses punctual delivery and promises to respond to enquiries within 24 hours.



Kapego Co., Ltd.

15, Tangjiao Rd., Tangjiao Dist., Changping, Dongguan,
Guangdong, China, 523560

Tel: +86-769-8399-7830

Fax: +86-769-8399-7833

E-mail: sales@kapego.com

jdchen@kapego.com

Website: www.kapego.com

Winlites Ind. Co., Ltd.

LED lighting products

Ever since its inception in 1976 in Taipei City, northern Taiwan, Winlites Ind. Co. has been dedicated to the development and production of lighting products. Its long experience makes it one of Taiwan's most seasoned manufacturers in the line.

The company's factory in mainland China turns out a wide range of LED lights and related applications, including LED cabinet lights, strips, bulbs, wall and floor lamps, underground lamps, MR16 and MR11 downlights, LED displays, and decorations etc, all meeting UL, cUL, TUV, and CE standards. Some of the lights are dimmable.

Winlites' products have proven popular in North America, Europe, Australia, South Africa and Oceania because of their eye-catching and user-friendly design, easy installation, and, above all, fully customized functions.



Winlites Ind. Co., Ltd.

4th Fl., No. 156, Fuxing N. Rd., Taipei City, Taiwan
Tel: 886-2-2717-7239, 2717-3580, 2717-1343
Fax: 886-2-2715-2514, 2712-7544
Email: winlites@ms36.hinet.net
Website: www.winlites.com.tw



The WY-series LED cabinet light, for instance, is a popular item with touch dimmer function, drawing high praise for its customized design and specifications.

The company constantly absorbs state-of-the-art technologies to sharpen its competitive edge, helping to fill its order book for OEM/ODM production.



Guangzhou Shine-Me Lighting Co., Ltd.

LED lighting products

Guangzhou Shine Me Lighting Co., Ltd., founded in Taiwan and relocated to Guangzhou, China in 2010, develops, manufactures, and markets LED lights for residences, commercial sites, roads, landscapes, and performance stages. With an army of well-trained R&D engineers and leading-edge technologies, the company measures up to the best of the LED-lighting industry.

Many of the firm's products are internationally patented, as well as being CE and RoHS certified. Sophisticated production and testing equipment assures that each of the company's lights is delivered in flawless form and is backed by high-quality, efficient services.

Shine Me strives to advance continuously and establish its branding on three fronts: high technology, high quality, and high efficiency.

By introducing energy-saving lamps employing ever-better technologies, the company is fulfilling its commitment to



protecting the environment, reducing carbon emissions, and saving energy.

The company has a monthly output of 50,000 LED lights per month. Some 60% of the output is exported to the Americas, Europe, Australia and the Middle East, and the remaining 40% going to China.

Shine Me is adding its brand value as part of its contribution to mainland China's "Harmonious Society" campaign, which stresses the environmental protection and the economic consumption of resources.



Shine Me Lighting Co., Ltd.

No.2 Shajiwu Road, Zhongluotan Town, Baiyun District,
Guangzhou, China

P.C.: 510550

Tel: 86-20-2808-4023

Fax: 86-20-2808-4024

E-mail: leolighting@shine-me.com

Website: <http://www.shine-me.com>

Harvatek Corp.

LEDs for various applications, LED modules

Harvatek Corp. was founded in Hsinchu, northern Taiwan, in 1995 and today designs, manufactures, and tests LED products for a variety of applications including general lighting, handheld devices, notebooks, monitors, and televisions. Its customer base includes OEM manufacturers, brand-name suppliers, retailers, and design houses.

The company's product line includes LED modules developed on an OEM/ODM basis. With Illuminating Engineering Society (IES) file calculation and Visual Simulation software, Harvatek has been able to turn out efficient modules which give off an average of 115 lumens per watt with a color rendering index (CRI) higher than 80. The company also offers solutions and design references for lighting fixtures.

Being publicly held, the company has ramped up investment in R&D for surface mount technology (SMT) LEDs in pursuit of the goal of becoming the world's top supplier of these products. This pursuit is backed up by state-of-the-art facilities capable of producing two billion LEDs a month with a work force of more than 1,000 employees. Its current factory was completed in 2010 on a 4,881-square-meter plot of land in the Hsinchu Science Park.

Harvatek has consistently introduced innovative proprietary LEDs that keep up with the ever-changing market. Its manufacturing and R&D strength enables it to handle almost any customer request.

The firm's unbeatable product quality, reliable customer service, and diligent efforts at innovation have made it a formidable supplier to the world market.

Harvatek Corp.

No. 18, Lane 522, Sec. 5, Zhonghua Rd., Hsinchu City 300, Taiwan

Tel: 886-3-539-9889 ext:1613

Fax: 886-3-539-9227

E-mail: tracychui@harvatek.com

Website: www.harvatek.com



Pookoo Industrial Co., Ltd.

Quality LED lamps

Pookoo Industrial Co. Ltd. supplies an assortment of LED lights, including MR16 spotlights, E27 bulbs, PAR lights, T8/T9 light tubes, light bars, desk lamps, and floodlights, and so on. All of the products are outfitted with chips from big-name suppliers such as Bridgelux, Cree, Lumileds, and Epistar.

With the crucial input of skilled and experienced R&D engineers, the company's lamps combine advanced LED technology with good design, enabling them to deliver outstanding performance. They meet all the requirements of next-generation lighting.

Pookoo was founded in 1982 and began life by exporting electronic components, and it has expanded exporting LED lighting products since four years ago in response to rising eco-consciousness worldwide. LED lights are known for generating much more illumination than traditional light sources with the same amount of electricity.

The company designs and produces all of its lights in Taiwan. The products are compliant with RoHS and obtain CE, FCC and UL approvals, in addition to a two-year warranty.

In addition, Pookoo provides efficient after-sales service and deals promptly with customers' problems.

Pookoo Industrial Co., Ltd.

Add: 8F., No. 141, Sec. 3, Chenggong Rd., Neihu Dist., Taipei City 114, Taiwan
Tel: 886-2-2795-4568
Fax: 886-2-2795-4591, 2795-4592
E-mail: sales@pookoo.com.tw
Website: www.pk-lighting.com



Shunde Corso Electronics Co., Ltd.

Light sources and controllers



Shunde Corso Electronics Co. was established in June 1993 in Foshan City, Guangdong Province by Hong Kong entrepreneurs. Today the ISO 9001-certified company employs 1,200 workers in two production facilities occupying a 25,000-square-meter site, one making light sources the other household-appliance controllers.

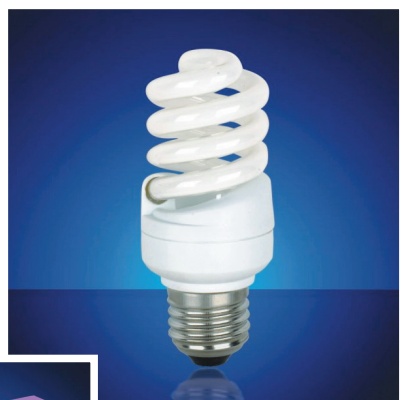
Shunde Corso itself handles everything from order management and product design to procurement, production, quality-control, training, and after-sales service, all based on international standards.

The company places heavy emphasis on top-notch technology and R&D, and has built up an R&D unit to handle light-source and household-appliance projects. Optimum use is made of internal and external resources to develop eco-friendly, energy-saving intelligent controllers and light sources; as a result of its efforts, Shunde Corso was named a “high-tech enterprise” by the Guangdong Provincial Government in 2007 and by the Chinese central government in 2009.

The firm’s light-source business division makes energy-saving lamps outfitted with electronic ballasts, T5 lamp fittings, LED lamps, and power switches. The division also turns out LED light fittings, ceiling lamps, desk lamps, and electronic ballasts.

Total monthly production includes two million energy-saving lamps of various types: 2U, 3U, spiral, dimming, low-voltage, and plug-in base energy-saving lamps. The company’s energy-saving lamps consume only 20% as much energy as incandescent bulbs.

Thanks to the use of advanced technology and top-class inspection equipment on its electronic-ballast production line, Shunde Corso has won numerous international certifications.



Shunde Corso Electronics Co., Ltd.

No. 1, Chengye Rd., Fengxiang Industrial Zone, Daliang Town, Shunde District, Foshan City, Guangdong Province, China
Tel: 86-757-2230-9819
Fax: 86-757-2262-1418
E-mail: corse@corso.com.cn
Website: www.corso.com.cn



King's LED Optronics Co., Ltd.

CE & RoHS-approved LED bulbs, tubes, and interior lighting

Founded in 2011, King's LED Optotronics Co., Ltd., a leading LED bulb and tube OEM & ODM with factories in Taiwan and China, aims to introduce eco-friendly and energy-efficient lighting globally.

The company's products, mainly high-power LED bulbs (6W, 7W, 10W) and tubes (2ft. & 4ft.), are generally used as indoor/outdoor lighting in factories, offices, residences, shopping malls, parking lots, and public spaces.

Its 27W high-power LED bulbs, with superb, Taiwan-designed modules featuring high CRI and up to 90% power factor, have been proven energy-efficient yet bright in extended operation in car showrooms, convenience stores, shopping malls, and schools. Besides cool-white models, 27W high-power, warm-white LED downlights are also available.

Its advanced R&D team has developed light bulbs and tubes that can put out 95 lumens per watt, and are also energy-efficient and green, 3 times more durable than 23W T3 bulbs and 10 times longer lasting than T8 tubes. The company also fills custom LED lighting orders.

Cliff Chen, the company president with 30-plus years of experience, says the key to the company's success hinges on effective, strategic marketing and vertical integration from production to joint ventures. Chen notes that he plans to take King's LED into the lead by accessing local markets, quality material supply chains and QC expertise, in addition to offering top-end, reasonably-priced LED lighting.

Currently, apart from cooperating with ITRI for constructing platform of inspection and study resources, the company is steadily setting up overseas distributors in Malaysia, Japan and the U.S.



King's LED Optronics Co., Ltd.

3rd Fl.-6, No. 165, Minsheng E. Rd., Sec. 5, Songshan Dist., Taipei City, Taiwan

Tel: 886-2-2763-6696 Fax: 886-2-2761-9198

Cell Phone: 886-919-185-227, 886-911-703-453

E-mail: johnny_chen7@hotmail.com <http://kingsled.idv.st>



Guangzhou Shine-Me Lighting Co., Ltd.

LED lighting products

Guangzhou Shine Me Lighting Co., Ltd., founded in Taiwan and relocated to Guangzhou, China in 2010, develops, manufactures, and markets LED lights for residences, commercial sites, roads, landscapes, and performance stages. With an army of well-trained R&D engineers and leading-edge technologies, the company measures up to the best of the LED-lighting industry.

Many of the firm's products are internationally patented, as well as being CE and RoHS certified. Sophisticated production and testing equipment assures that each of the company's lights is delivered in flawless form and is backed by high-quality, efficient services.

Shine Me strives to advance continuously and establish its branding on three fronts: high technology, high quality, and high efficiency.

By introducing energy-saving lamps employing ever-better technologies, the company is fulfilling its commitment to



protecting the environment, reducing carbon emissions, and saving energy.

The company has a monthly output of 50,000 LED lights per month. Some 60% of the output is exported to the Americas, Europe, Australia and the Middle East, and the remaining 40% going to China.

Shine Me is adding its brand value as part of its contribution to mainland China's "Harmonious Society" campaign, which stresses the environmental protection and the economic consumption of resources.



Shine Me Lighting Co., Ltd.

No.2 Shajiwu Road, Zhongluotan Town, Baiyun District,
Guangzhou, China

P.C.: 510550

Tel: +0086(0)20-28084002

Fax: +0086(0)20-28084000

E-mail: export@shinemled.com

Website: <http://www.shine-me.com>

Fimex Taiwan Ltd.

Lighting products and household electrical materials

Fimex Taiwan Ltd. has been engaging in the export of lighting products and household electrical materials ever since its inception in 1986, and today serves customers in over 50 countries.

The company's lighting products encompass LED Lamps (High-Power, Dip, and SMD types), Compact Fluorescent Lamps, Tungsten Halogen Lamps, and Incandescent Lamps.

As a leading exporter of lighting products, Fimex boasts abundant manufacturing experience and advanced know-how in its product line.

The company helps its customers stay ahead of the competition with good quality, rapid product development, and inexpensive prices. It continuously releases new products to keep up with market trends and enable customers to explore new business opportunities.

Fimex is confident of its ability to meet customers' requirements, and is sincerely looking forward to serving new business partners in the near future.



Fimex Taiwan Ltd.
P.O. Box 1936, Taipei, Taiwan

Tel: +886-2-2331-5636

Fax: +886-2-2331-0403

E-mail: fimex@fimex.com.tw, info@fimex.com.tw

Website: www.superior.net.tw, www.fimex.com.tw

