

US Pavilion 美国展团



展团历史	第七届
Edition	7 th edition
主办单位	美国商务部
Organiser	U.S. Department of Commerce
主题	美国SSL技术成就可持续发展未来
Theme	U.S. SSL technologies for a sustainable future
展团亮点 Pavilion Highlights	美国展商将在6月9至10日研讨会上介绍他们最新的LED技术和照明解决方案。该展团亦将展示固态照明技术,包括LED照明组件、封装及散热材料、高效节能灯和光学解决方案。 A two-day seminar covering the latest technologies and products from the US for promoting the competitiveness of solid state lighting. Showcases include LED luminaire components, LED thermal management materials, energy-efficient lamps and optical solutions.

美国展团主办单位简介 Introduction of U.S. Pavilion Organiser



The U.S. Department of Commerce is a leading economic and trade agency of the U.S. Government, The Department serves as the voice of U.S. business within the President's Cabinet. The Department works with businesses, communities, and the Nation's workers to promote job creation, economic growth, sustainable development, and improved standards of living for Americans.

As a leading trade agency of the U.S. Government, the Department has 12 Bureaus and nearly 47,000 employees located in all 50 states and territories and more than 86 countries worldwide. The Department's Bureaus work together to drive progress in four business-related key goal areas: 1) trade and investment, 2) innovation, 3) environment, and 4) data and to administer critical programs that touch the lives of every American.

展商 U.S. Pavilion Exhibitors



Alpha

More companies trust Alpha to optimize the LED industry's technology drivers of cost per lumen, efficiency, brightness, and reliability over lifetime. Our value-adding products are the result of our strong commitment to researching and developing technologies that positively impact each key step of the LED manufacturing process, from package on board through to the assemblies of the luminaire and power drive and control.

Tel: 852-31903100 Email: ken.lau@alphaassembly.com Website: http://alphaassembly.com

展位号 Booth no.: 11,2 B14





展位号 Booth no.: 11.2 C26





Luminit LLC

Light Shaping Diffusers®

Luminit Light Shaping Diffusers (LSDs) homogenize, hide hot spots, mix color, and offer angular control of light, all with high transmission efficiency. Chose thin film sheets, rolls, mini-rolls, rigid sheets or injection molded lenses in a variety of substrates and circular and elliptical angles.

http://www.luminitco.com/products/light-shaping-diffusers



Tel: 001-310-3201066

Fax: 001-3103208067

Email: mgiorgio@luminitco.com

Website: http://www.luminitco.com

展位号 Booth no.: 11.2 C24



Maxlite Inc

MaxLite has more than 20 years of experience providing certified, energy efficient lighting solutions to the architectural, commercial, industrial and residential markets. We are a three-time recipient of the prestigious ENERGY STAR® Partner of the Year Award for our industry leadership, and continue to be at the forefront of energy efficient technologies through the innovative research and development capabilities of our facilities and teams in New Jersey and California.

One of the first movers into LED technology in the industry, MaxLite offers an extensive line of quality, certified indoor and outdoor LED lamps and luminaires. We stand behind our products with the highest standards of quality assurance and customer support. MaxLite LED products are LM-79 and LM-80 tested, UL or ETL listed, and backed by industry-leading warranties. Most MaxLite LED products are certified by ENERGY STAR®, DesignLights Consortium® (DLC) and the U.S. Department of Energy's Lighting Facts program.





Tel: 001-973-2447300

Fax: 001-973-2447333

Email: cprimous@maxlite.com

Website: http://www.maxlite.com

展位号 Booth no.: 11.2 B10



McWong International, Inc

Systems Solutions & Stand-alone LED Luminaire Components: Sensors and controls: Patent-pending Bluetooth enabled 0-10V Dim-to-off sensor

- Stepdown transformers: One of the industry's broadest lines of stepdown transformers for LED applications.
- Surge Protectors: UL 1449 recognized 10kA and 20kA protection for 277V and 480V applications.
- LED Emergency: Battery back-up emergency drivers designed to power LED emergency lighting for safety compliance to UL924; CAN/CSA-C22.2 No. 141-10 and NFPA requirements.
- LED Drivers: Full range of indoor & outdoor drivers, UL recognized. Focus on high power 250W — 400W programmable, Dim-to-off, with 12Vaux.
- LED Modules: Multiple voltage/current configurations using world class LED's — Osram, CREE, Nichia, Seoul Semiconductor — specializing in LED modules for high grade industrial/commercial applications with precision engineered designs on metal core boards.

Tel: 1-916-3718080 Fax: 1-916-3716666 Email: support@mcwonginc.com



Website: http://www.mcwonginc.com