

EXHIBITION NEWS

EVERLIGHT to exhibit complete LED component portfolio for lighting and automotive applications at LIGHTFAIR 2015

Shulin District, New Taipei City (2015.30.04) – EVERLIGHT ELECTRONICS CO., LTD. 【TSE:2393】, a leading player in the global LED and optoelectronics industry, will be demonstrating its comprehensive portfolio of LED components for lighting and automotive applications at LIGHTFAIR International, May 5-7, at Booth #1329. Highlights at the EVERLIGHT Booth #1329 include the High Efficiency LED EAHE 5630 (0.2W) and the Ultra Warm White LED EAHP 3030 (1.0W) and color choice LED solutions for general lighting as well as existing popular packages available in all colors for horticulture lighting.

EVERLIGHT's EAHE 5630 (0.2W) achieves 180lm/W for high efficiency tube applications and has found its way as a preferred LED into many other applications such as downlights. At a cool white temperature of 5700K, 187lm/W is achieved. The new EAHP 3030 series (1W) provides a very warm 2200K that replicates the color temperature of traditional incandescent or halogen lighting. This is ideal for decorative and accent lighting. EVERLIGHT's popular Shuen, 3535 and 2835 packages are now available with all colors and are perfectly suited for horticulture lightings. Furthermore, there will be a sneak preview of upcoming, soon to be announced EAHP5050 and EAHP9595 packages, primarily intended for high lumen density applications.

EVERLIGHT will also be showcasing its complete automotive LED portfolio including new versions enhanced with a golden lead frame. Only LEDs with stable performance and high quality can stand out to fulfill automotive customers' expectations. The new golden automotive series exactly matches highest requirements. A golden frame significantly improves a products' quality to resist sulfur. This means it works well in head lamps, DRL, fog lamps, side signal lamps and rear tail lamps, – no matter how severe or bad the environment is – even under volcanic conditions. The new versions enhanced with a golden lead frame are named A09KU, 67-21U and 67-31U. Their original counterparts with silver lead frame remain in the portfolio and continue to be offered.

For more information or product specifications, please contact our local agents. If you want to know local business, please visit our website: <http://www.everlight.com/wheretobuy.aspx>

EVERLIGHT Electronics sincerely invites you to visit our booth during LIGHTFAIR International

Booth number: 1329

Date: May 5-7, 2015

“The Right LED for the Right Application”

A dedicated application-based marketing approach supports the idea that every application is to be paired with “The Right LED” to provide the best performance and quality. Every package design presents its own advantages in certain applications.

EVERLIGHT is fostering close relationships between their R&D, Sales and Marketing teams to meet and exceed their customers’ expectations in both, product offering and technology. EVERLIGHT provides a great variety of customers with total solutions for their different applications and is incessantly committed to satisfy the strongly growing global market for LED solutions.

Product image:



Caption: EVERLIGHT’s new lighting portfolio

Source: EVERLIGHT Electronics (Structures and materials depend on demand of client).

About EVERLIGHT Electronics Co. Ltd.

EVERLIGHT Electronics Co., Ltd. was founded in 1983 in Taipei, Taiwan. Playing a critical role in the formation of the global LED industry, the company has rapidly become a leading worldwide supplier due to its dedication to certification, R&D, production, quality, marketing and global customer service. EVERLIGHT provides a comprehensive optoelectronics product portfolio consisting of high power LEDs, lamps, SMD LEDs, LED lighting modules, digital displays, optocouplers and infrared components for various applications. Today, EVERLIGHT is a global company with over 5,600 employees based in China, Hong Kong, Japan, Korea, Singapore, Malaysia, Germany, U.S.

Please visit us at www.everlight.com

PR Contact: pr@everlight.com