



## Luminus and OEM Systems Group Align to Support Superior Retail and Shop Illumination

*Quality of light and solution reliability central to confidence and value*

SUNNYVALE, CALIF., May 4, 2017 [Luminus Devices, Inc.](#), a global manufacturer of high-performance LEDs and solid-state light sources, and OEM Systems Group, a global lighting technology company for electronic components and weatherproof luminaires, today announced a new relationship designed to simplify adoption of ever evolving LED retail and shop lighting.

The goal is to combine Chip-on-board modules (COB) and LED control gear units (ECG) to fulfill different and individual requirements of energy-efficient, high-quality lighting concepts. Thanks to COB and ECG technology of the latest generation, customers receive future-proof systems from a single source for virtually any requirement. All variables such as color temperature, quality of light, and all other parameters are mapped in an individually tailored configuration. The solutions will be distributed by OEM Systems' global sales team.

"Evaluating and adopting LED solutions is becoming increasingly complex," said Mark Pugh, Executive Vice President at Luminus. "Identifying the right combination of light sources and electronics – especially with IoT advancements isn't easy. We believe that by aligning with OEM Systems, the analysis and selection of superior lighting solutions will be that much easier for the market."

"Some things just work better together and when they do, it's time to act. Our system solutions with Luminus COBs create a '1+1=3' customer value" said OEM Systems' Managing Director, Dirk Politowski. "We are committed, along with Luminus, to take steps that improve lighting technology and the resulting environments that allow our clients to better perform."

The new relationship between the companies has already resulted in a 5-year warranty on identified driver and LED COB combinations. Knowing that the quality of light and the components themselves are being matched – essentially creating a plug-and-play environment – for specific solutions offers end-users an additional level of confidence to move forward and begin reaping the benefits of long-lived, energy efficient solutions.

### **About OEM Systems Group**

OEM Systems Group and its employees around the world bring an extensive product portfolio and pioneering technology as well as international development resources and production locations to the lighting market. As a system partner, the Group offers attractive added value and customised solutions for outstanding light. With high levels of technology expertise in Germany, Spain, China, the Philippines and India, extensive resources are available for research, development and production. Own production sites are located in Europe and Asia. The BAG electronics product brand represents state-of-



the-art electronic solutions with a specific focus on pioneering LED components such as intelligent ECGs, individual LED modules and smart software applications. BAG solutions create a strong basis for future-safe OEM products. The ZALUX product brand specialises in the development and production of luminaires functioning with complete reliability and long lifespans in extreme conditions such as heat, humidity and low temperatures. Further information can be found at [www.OEM-Systems.com](http://www.OEM-Systems.com)

**About Luminus Devices, Inc.**

Luminus Devices, Inc. develops and markets solid state lighting solutions (SSL) to help its customers migrate from conventional lamp technologies to long life and energy efficient LED illumination. Combining technology originated from the Massachusetts Institute of Technology (MIT) with innovation from Silicon Valley, Luminus offers a comprehensive range of LED solutions for global lighting markets as well as high output specialty lighting solutions for performance driven markets including projection displays, entertainment lighting and medical applications. Luminus Devices is headquartered in Sunnyvale, California. For additional information please visit <http://www.luminus.com>.

# # #

**Contact:**

Tom Jory  
Luminus Devices, Inc.  
Phone: +1 408 708 7000 x129  
E-mail: [tjory@luminus.com](mailto:tjory@luminus.com)