WORKRITE ERGONOMICS ANNOUNCES INTRODUCTION OF THE NATURAL DESK LIGHT

Featuring OLED technology from LG Chem, Ltd.

PETALUMA, CA (October 28th, 2015)

Workrite Ergonomics this week announced the launch of a new task light, the Natural, featuring OLED technology from LG Chem.

OLED is an Organic Light Emitting Diode in which the electroluminescent layer is a film of organic compound that emits light in response to an electric current. OLED panels are slim, lightweight & glare free, making them the perfect choice for unique and innovative office lighting. As a global leader in OLED lighting, LG Chem's diverse panel portfolio, superior performance and strong supply chain made them a clear choice for Workrite when selecting an OLED panel partner.

"Natural provides rich, evenly diffused light across the work surface and renders color with amazing accuracy." said Darren S. Hulsey, Product Manager at Workrite Ergonomics. "The OLED panel in Natural produces a neutral white light that creates no glare, is completely free of UV, and emits no blue light risk that can negatively affect the circadian rhythm of user's bodies."

The use of OLED in task lighting can help eliminate a variety of health risks currently associated with artificial lighting and enables people in reading intensive environments to work in complete comfort for long periods of time. OLED panels also produce very little heat (<35°C/95°F) resulting in products that have little impact on ambient temperatures in the work environment and are safe to touch, even after hours of operation.

"Natural not only features leading edge OLED technology, it has a very distinct, modern design that is unlike anything else on the market." said Charlie Lawrence, President of Workrite. "Our partnership with LG Chem and the introduction of Natural are perfect examples of why progressive companies around the world continue to look to Workrite for innovative office solutions."

Workrite will begin shipping Natural in November and expects it to be extremely popular with the design community and end-users alike.

About Workrite Ergonomics, LLC

Workrite Ergonomics was founded in 1991 and is an internationally recognized industry leader in design, manufacturing and distribution of height-adjustable workcenters and ergonomic office accessories, including adjustable keyboard platform systems, flat panel monitor support systems, and task lighting. The company is based in Petaluma, California and is represented across the United States and Canada by a broad network of highly professional sales associates. For more information on Workrite Ergonomics' products, please visit www.workriteergo.com.

About LG Chem, Ltd.

LG Chem, located in Seoul, South Korea, is an OLED light panel manufacturer which provides OLED light panels in a variety of shapes and sizes. Ten different models are available with two different color temperatures, which deliver high color rendering levels (CRI>90) as well as achieving high luminance, high efficacy and long lifespan. For more information, please visit www.lgoledlight.com.