

OLEDWorks Introduces Brite Amber OLED Panel

-Innovative panel is free of blue wavelengths, ideal for natural sleep patterns-

Contact:
Rachel Melendez
OLEDWorks
678-614-6955
Rachel.melendez@gmail.com

May 8, 2017, Rochester, N.Y: OLEDWorks, the leading U.S. OLED light engine and panel manufacturing company, is pleased to introduce the Brite Amber panel to its suite of OLED lighting products at LIGHTFAIR International 2017.

OLEDs can be tuned to emit specific wavelengths for a variety of colors as well as both warm and cool white lights. There is no blue wavelength in the Brite Amber OLED panel, which is compatible with circadian rhythms for sleeping. OLEDWorks' high brightness amber OLED product, with application in the healthcare, senior living and residential markets, provides functional light for reading and working while not disrupting those sleeping.

"The Brite Amber OLED panel provides an integrated design solution ideal for applications in critical areas," said David Lee, Director of Quality and Reliability for OLEDWorks, LLC. "OLEDWorks continues to expand our portfolio of product solutions with the increase in market demand for OLED lighting. The addition of the Brite Amber OLED panel emphasizes the value and impact in which OLED is making on varying markets within the lighting industry."

The OLEDWorks amber product, at >50 lumens/watt, is an efficient solution that provides a beautiful light quality with an impressive brightness range from marker light applications to task light functions. OLEDWorks will be offering a Brite Amber promotion kit, including driver solution, available May 2017.

OLEDWorks will be at LIGHTFAIR International 2017 at Booth #5020

About OLEDWorks LLC

OLEDWorks is a leader in the development and production of affordable and innovative organic light-- emitting diode lighting solutions. OLEDWorks was founded by many of the original pioneers in the OLED industry, giving OLEDWorks the unique OLED production experience and insight into manufacturing strategies specifically tailored to lighting. OLEDWorks applies its more than 300 person years of collective industry experience in OLED technology to making the most advanced and cost effective solutions in OLED lighting.

With production in Aachen, Germany and Rochester, New York, where it is headquartered, OLEDWorks is the only U.S. based OLED light engine and panel manufacturer, and has become the dependable source for OLED lighting solutions. For more information, visit www.OLEDWorks.com.