

Wave OLED Light Technology



OLEDWorks Lighting



OLEDWorks LumiCurve OLED Light Technology

Wave

Now it's time to bend!

After the huge success of the brightest OLED Lighting portfolio Lumiblade, with the already third generation and further improvements in efficacy and lifetime, OLEDWorks introduces the new OLED lighting family LumiCurve. For the first time ever, the panel is flexible to a minimum radius of 10 cm while still providing the high brightness and high reliability of the Lumiblade panels.

The only flexible panel on the market processed on 0.1mm thin Corning Willow® glass allowing the total thinness of the panel to be just about 0.6mm. That thinness offers completely new opportunities and application areas. The integration of light becomes as easy as handling a piece of paper. And at the same time being still very bright and reliable that it can easily fulfil the requirements of a functional light source.

The LumiCurve Wave is the perfect combination of design freedom and excellent light performance - let the *Wave* of innovation begin!

The new advantages of the LumiCurve Wave:

Flexible: In total about half a millimeter thin – minimum bending radius 10 cm

Bright: Unique high brightness of more than 8,000 cd/m² and light output of 300 lumen

Beautiful: Available like the whole Lumiblade portfolio in 3,000K and 4,000K with the high CRI of 90

The well-known advantages of the OLED Lighting panels:

Brightest flexible OLED panel commercially available with up to 300 lumens.

Thin Film Encapsulation for ultimate reliability.

Available in 3,000K and 4,000K.

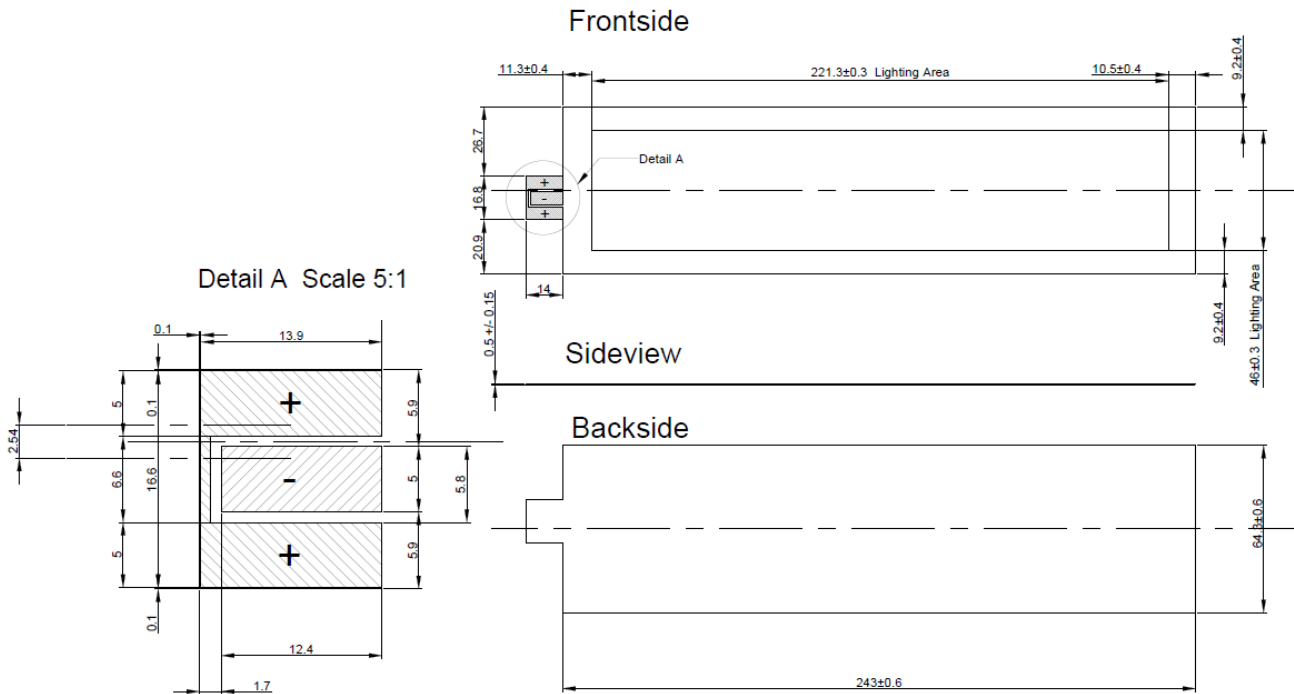
Ideal for applications in functional general lighting systems.

All the known advantages of OLED technology: – thin – homogenous – instant glare free



Wave 3000K & 4000K

integration level	Wave 3000K Level 1	Wave 4000K nw Level 1
current	300mA (120mA @100lm/3,000cd/m ²)	300mA (120mA @100lm/3,000cd/m ²)
voltage	19.6V	21.0V
power consumption	5.1W (1.5W @100lm/3,000cd/m ²)	6.3W (2.3W @100lm/3,000cd/m ²)
lumen	300 lm	250lm
lumen efficacy nom.	57lm/W @300lm/8,300cd/m ² (63lm/W @100lm/3,000cd/m ²)	40lm/W @250lm/7,000cd/m ² (43lm/W @100lm/3,000cd/m ²)
luminance nom.	8,300cd/m ²	7,000cd/m ²
lifetime L70	10,000h @300lm/8,300cd/m ² (50,000h @100lm/3,000cd/m ²)	10,000h @250lm/7,000cd/m ² (50,000h @100lm/3,000cd/m ²)
color temperature nom.	3,000K	4,000K
CRI nom.	>90 (R9 >50)	>93 (R9 >80)
availability	Q3/2018	Q3/2018





OLEDWorks

1645 Lyell Avenue, Suite 140
Rochester, NY 14606, USA

Philipsstr. 8
52068 Aachen, Germany

www.oledworks.com

marketing@oledworks.com



© 2020 OLEDWorks
All rights reserved. Correct as of February 2020

Standards, compliance and sustainability
OLEDWorks GmbH products are environmentally friendly by avoiding the use of hazardous materials and by providing efficient illumination.

This product fulfills the EU RoHS (2011/65/EU) directive.