

Koen Verjans

OLED - The New Art of Light

Speakers Profile

2011 - now

Philips OLED, product marketing manager for 'industrial integration' and Medical. Finding strategic fits between technology, application and business

2008 - 2011

Philips Consumer Lifestyle, integral project manager for kitchen appliances, managing multimillion Euro projects

2005- 2008

Philips OLED, product engineer for OLED lighting panels, filed several application patents, created socket/base concept for OLEDs

2000- 2005

Philips mobile Display Systems, product engineer for LCD and Polymer OLED displays, industrialized the first dot matrix OLED display



Abstract

For the first time in the history of lighting consumers can enjoy an entirely new form of light. Light from the just 1.8 millimeter- thick (~ 0.07 inches) Lumiblade OLED has its own characteristics that leave anything seen until now in the shadows. As soon as it is turned on, the entire surface of the OLED delivers pleasant, non- dazzling light at a quality that other light sources and systems cannot achieve.

With its Lumiblade OLEDs, Philips offers numerous variations of the new light source right out of the box.

This presentation will give an update of the current status and outlook of this interesting new art of light.

Koen Verjans
 Philips Technologie GmbH
 Business Center OLED Lighting, GBU OLED
 Philipsstr. 8
 52068 Aachen
 D
koen.verjans@philips.com