

OLED Lighting Panel 2018 Global Market Expected to Grow at CAGR 70.29% and Forecast to 2022

The analysts forecast the global OLED lighting panel Market to grow at a CAGR of 70.29% during the period 2014-2019.Covered in this Report

PUNE, INDIA, January 12, 2018 /EINPresswire.com/ --

Global OLED Lighting Panel Market

Description

WiseGuyReports.Com adds" Global OLED Lighting Panel Market 2015-2019 "Research To Its Database.

OLEDs are diodes that use organic materials to produce light. These organic materials are packed between conductors that are lit up when electricity is passed through them. OLED lighting panels are used to create digital displays in electronic appliances such as TVs, computer monitors, cellphones, and gaming consoles. OLEDs are lighter and thinner than LEDs. Also, OLEDs achieve high contrast ratio compared to LEDs in a low ambient light conditions such as a dark room. Philips, UDC, LG Chem, and Konica



Minolta are the major players launching OLED lighting products. Since the production lines are still small for OLED lighting panels, the cost is high.

This report covers the present scenario and the growth prospects of the global OLED lighting panel market for the period 2015-2019. To calculate the market size, the report considers revenue generated through the installation of OLED for the following general lighting applications:

o Architectural o Commercial o Hospitality o Industrial o Outdoor o Residential

The report does not include the following while calculating the market revenue: o OLED lighting panel control system

o Cost of fittings and other components used in OLED lighting panels o Sales value of OLED panels to individual customers o Aftermarket sales of OLED lighting panels o Shipment of OLED display panels

Get sample Report @ <u>https://www.wiseguyreports.com/sample-request/86048-global-oled-lighting-panel-market-2015-2019</u>

The Global OLED Lighting Panel Market 2015-2019, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the landscape of the global OLED lighting panel market and its growth prospects in the coming years. The report includes a discussion of the key vendors operating in this market.

Key Vendors o Konica Minolta o LG Chem o Philips Electronics o Universal Display

Other Prominent Vendors o Ason Technology o First-o-lite o GE o Lumiotec o NEC Lighting o OSRAM Light o Panasonic o Showa Denko o ToshibaKey

Market Driver o Design Flexibility o For a full, detailed list, view our report

Key Market Challenge o Cost-effective Production o For a full, detailed list, view our report

Key Market Trend o Supply Chain Integration o For a full, detailed list, view our report

Key Questions Answered in this Report o What will the market size be in 2019 and what will the growth rate be? o What are the key market trends? o What is driving this market? o What are the challenges to market growth? o Who are the key vendors in this market space? o What are the market opportunities and threats faced by the key vendors? o What are the strengths and weaknesses of the key vendors? Enquiry About Report @ https://www.wiseguyreports.com/enquiry/86048-global-oled-lightingpanel-market-2015-2019

Table of Contents - Major Key Points

Executive Summary

02. List of Abbreviations Scope of the Report 03.1 Market Overview 03.2 Product Offerings Market Research Methodology 04.1 Market Research Process 04.2 Research Methodology Introduction Industry Supply Chain 06.1 Global Presence of OLED Lighting Structure and Materials: OLED Technology Technology Landscape 08.1 Structure of OLED Lighting Panel 08.2 Comparison among Prominent Lighting Panel Technologies 08.3 LED vs OLED 08.3.1 Manufacturing Cost Comparison Market Landscape 09.1 Market Overview 09.2 Market Size and Forecast 09.3 Five Forces Analysis Market Segmentation by Application 10.1 Global OLED Lighting Panel Market in Architecture Segment 10.2 Global OLED Lighting Panel Market in Commercial Segment 10.3 Global OLED Lighting Panel Market in Hospitality Segment 10.4 Global OLED Lighting Panel Market in Industrial Segment 10.5 Global OLED Lighting Panel Market in Residential Segment 10.6 Global OLED Lighting Panel Market in Outdoor Segment Geographical Presence of Vendors 11.1.1 Europe 11.1.2 Germany 11.1.3 South Korea 11.1.4 Japan 11.1.5 Taiwan 11.1.6 US **Buying Criteria** 12.1.1 Brightness 12.1.2 Efficiency 12.1.3 Flexibility 12.1.4 Large-area Emission 12.1.5 Life Span 12.1.6 Power Consumption 12.1.7 Total Cost of Ownership Market Growth Drivers Drivers and their Impact Market ChallengesCONTINUED

Norah Trent WiseGuy Research Consultants Pvt. Ltd. +1 646 845 9349 / +44 208 133 9349 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.