

Key Patent Analysis - Substrate for Flexible OLED

<https://marketpublishers.com/r/K2BB35CCC67EN.html>

Date: October 2012

Pages: 92

Price: US\$ 4,250.00 (Single User License)

ID: K2BB35CCC67EN

Abstracts

The development of OLEDs has been focused on implementing color displays such as red, blue, and green, but various possibilities of white OLEDs (hereafter WOLEDs) has led constant R&D since the late 1980s. Recently, the recent development of WOLED of 20 to 30lm/W shows a lot of promise as next-generation lighting systems along with LEDs.

Like LEDs, OLEDs are eco-friendly lighting systems that are more power efficient than the existing lighting systems, in that they do not emit pollutants such as mercury and have high efficiency. OLEDs are also considered to be highly marketable as surface light sources that allow a wide range of applications (transparent and flexible lighting) with various designs.

Unlike OLED Displays, OLED lighting is used to shed a glow, so it has a structure wherein light sources of several to tens of mms in size are arranged. The most widely used one is white. Unlike OLED displays (AMOLED), it does not require TFTs. In addition, OLED lighting has its own distinctive properties such as the Color Rendering Index (CRI), light-area light emission, and overall power efficiency. In particular, the color rendering index which refers to the ability of a light source to reproduce colors is considered as one of the most important factors for OLED lighting along with efficiency and lifetime.

Accordingly, luminous materials for lighting applications have different requirements from those for display applications. (See Figure)

This report provides patent analysis on luminescent materials, which is one of the key technologies for implementing the above distinctive characteristics of OLED lighting. For this, 1,707 validated patents were selected from patents that have filed in Korea, the United States, Japan, and Europe until July, 2012, which went through quantitative

analysis. In addition, after analyzing 372 U.S. patents, 65 key patents were selected for in-depth analysis. It is expected that this report will serve as a good guideline to look into the patent trend in the field of luminescent materials and related key patents.

Contents

1. PATENT ANALYSIS OVERVIEW

Patent Analysis Background

Patent Analysis Scope

Patent Analysis Method

2. TECHNOLOGY OVERVIEW

Structure and characteristic of OLED lighting and OLED display

White OLED Implementation Method

Luminescent materials for OLEDs

OLED lighting industry trend

3. PATENT TREND ANALYSIS

Patent search scope and technology classification system

Patent search result

Patent Trend -by country/ year

Patent Trend TOP 10 applicants

Patent Trend -Top 10 applicants by country

4. KEY PATENT ANALYSIS OVERVIEW

Key Patent Selection

Key Patent Analysis Method

5. KEY PATENT ANALYSIS KOREAN COMPANIES

Samsung Mobile Display

LG Display

Dong Fine-chem

6. KEY PATENT ANALYSIS U.S. COMPANIES

Universal Display Corporation

Du Pont T De Nemours

7. KEY PATENT ANALYSIS JAPANESE COMPANIES

Fujifilm
Idemitsu Kosan
Sumitomo Chemical
Konica

8. KEY PATENT ANALYSIS EUROPEAN COMPANIES

Osram Opto Semiconductors
Koninklijke Philips Electronics
Merck Patent

9. CONCLUSION

Luminescent materials for OLED lighting patent trend
Luminescent materials for OLED lighting key patent trend
Luminescent materials for OLED lighting applied patent cases
Conclusion

I would like to order

Product name: Key Patent Analysis - Substrate for Flexible OLED

Product link: <https://marketpublishers.com/r/K2BB35CCC67EN.html>

Price: US\$ 4,250.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/K2BB35CCC67EN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:
Last name:
Email:
Company:
Address:
City:
Zip code:
Country:
Tel:
Fax:
Your message:

****All fields are required**

Customer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970