

Display Material Market by Technology (LCD, OLED), Component & Material (Substrate, Polarizer, Color Filter, Liquid Crystals, BLU, Emitter & Organic Layer, Encapsulation), Panel Type, Application (Smartphone, Television), Region - Global Forecast to 2023

https://marketpublishers.com/r/DC6DA60A607EN.html

Date: January 2018

Pages: 178

Price: US\$ 5,650.00 (Single User License)

ID: DC6DA60A607EN

Abstracts

"The display material market is projected to grow at a CAGR of 3.1% during the forecast period"

The display material market was valued at USD 28.87 billion in 2017 and is expected to reach USD 34.60 billion by 2023, at a CAGR of 3.1% between 2017 and 2023. Construction and upgrade of display panel manufacturing plants in APAC, increasing average screen size and resolution of television units, and increased adoption of OLED display technology in various applications significantly drive the market growth.

High growth of OLED and quantum dot LCDs as well as emerging technologies such as micro-LED and true quantum dot are expected to provide good growth opportunities for display material providers in the future. Exclusivity and IP protection of advanced technologies is preventing entry of new players in the market for these advanced technologies, thus slightly hindering the growth of the display material market.

"The emitter and organic layer materials to dominate the OLED display material market during the forecast period"

Emitter and organic layer materials held the largest share of the OLED display material market in 2016. Emitter and organic layer include various sub-layers such as emitting layer (emissive material) (EML) (RGB), hole transport layer (HTL) and hole injection layer (HIL), and electron transport layer (ETL) and electron injection layer (EIL). The



industry leaders have increased their investments to improve these materials and to subsequently obtain improved energy-efficiency and increased lifetime. The market for substrates is expected to grow at the highest CAGR during the forecast period. There is a continuous demand for high-quality and thin substrate sheets from OLED display panel manufacturers. Flexible displays are manufactured on plastic substrates, whereas glass substrates are used to produce rigid OLEDs.

"The display material market in China is expected to grow at the highest CAGR during the forecast period"

The demand for display materials from China is expected to increase rapidly during the forecast period as various Chinese players such as BOE, CSOT, Tianma, and Truly are constructing several LCD and OLED plants. A large number of operations related to LCD displays are being shifted to Mainland China owing to the favorable government policies and lower costs associated with logistics operations concerning the delivery of end products in the display panel market. South Korea accounted for the largest share of display material market in 2016 owing to the presence of industry leaders such as Samsung and LG.

In the process of determining and verifying the market sizes for several segments and subsegments, gathered through secondary research, extensive primary interviews have been conducted with key industry experts. The break-up of the profile of primary participants is given below:

By Company Type: Tier 1 – 55 %, Tier 2 – 25%, and Tier 3 – 20%

By Designation: C-Level Executives – 10%, Directors – 40%, and Others – 50%

By Region: North America – 25%, Europe – 20%, APAC – 55%

The major players profiled in the report are Samsung SDI (South Korea), LG Chem (South Korea), Sumitomo Chemical (Japan), Corning (US), Nitto Denko (Japan), Universal Display Corporation (US), Merck (Germany), Asahi Glass (Japan), Idemitsu Kosan (Japan), DowDuPont (US), Toray (Japan), DIC Corporation (Japan), Hodogaya Chemical (Japan), and JSR Corporation (Japan).

Research Coverage



The geographic segmentation of the market covers APAC in this report. The major countries therein include South Korea, China, Japan, and Taiwan. The market is segmented on the basis of display technologies such as LCD and OLED. The LCD material market is segmented on the basis of component and material, and application. Whereas the OLED display material market is segmented on the basis of component and material, application, and display panel type.

Key Benefits of Buying the Report

The report will help the market leaders/new entrants in this market in the following ways:

- 1. This report segments the display material market comprehensively and provides the closest market sizes for the segments and subsegments across different applications.
- 2. The report helps stakeholders to understand the pulse of the market and provides the information on key market drivers, restraints, challenges, and opportunities.
- 3. This report would help stakeholders to better understand their competitors and gain more insights to enhance their position in the business. The competitive landscape section includes competitor ecosystem and major developments such as product launches and developments, mergers and acquisitions, partnerships, agreements, collaborations, and recent developments in the display material market.



Contents

1 INTRODUCTION

- 1.1 OBJECTIVES OF STUDY
- 1.2 DEFINITION
- 1.3 SCOPE OF STUDY
 - 1.3.1 MARKETS COVERED
 - 1.3.2 GEOGRAPHIC SEGMENTATION
- 1.4 YEARS CONSIDERED FOR STUDY
- 1.5 CURRENCY
- 1.6 LIMITATIONS
- 1.7 STAKEHOLDERS

2 RESEARCH METHODOLOGY

- 2.1 RESEARCH DATA
 - 2.1.1 SECONDARY DATA
 - 2.1.1.1 Key data from secondary sources
 - 2.1.2 PRIMARY DATA
 - 2.1.2.1 Key data from primary sources
 - 2.1.2.2 Breakdown of primaries
 - 2.1.2.3 Key industry insights
- 2.2 MARKET SIZE ESTIMATION
 - 2.2.1 BOTTOM-UP APPROACH
 - 2.2.2 TOP-DOWN APPROACH
- 2.3 DATA TRIANGULATION
- 2.4 RESEARCH ASSUMPTIONS

3 EXECUTIVE SUMMARY

4 PREMIUM INSIGHTS

- 4.1 ATTRACTIVE GROWTH OPPORTUNITIES FOR DISPLAY MATERIAL MARKET
- 4.2 DISPLAY MATERIAL MARKET, BY DISPLAY TECHNOLOGY
- 4.3 DISPLAY PANEL PRODUCTION SHARE, BY COUNTRY
- 4.4 DISPLAY PANEL PRODUCTION SHARE, BY DISPLAY TECHNOLOGY
- 4.5 OLED DISPLAY PANEL PRODUCTION SHARE, BY PANEL TYPE
- 4.6 LCD DISPLAY MATERIAL MARKET, BY COMPONENT & MATERIAL



- 4.7 OLED DISPLAY MATERIAL MARKET, BY COMPONENT & MATERIAL
- 4.8 OLED DISPLAY MATERIAL MARKET, BY PANEL TYPE
- 4.9 OLED DISPLAY MATERIAL MARKET, BY APPLICATION
- 4.10 DISPLAY MATERIAL MARKET, BY GEOGRAPHY
- 4.11 OLED DISPLAY MATERIAL MARKET, BY APPLICATION AND COUNTRY
- 4.12 LCD DISPLAY MATERIAL MARKET, BY APPLICATION AND COUNTRY

5 MARKET OVERVIEW

- 5.1 INTRODUCTION
- 5.2 MARKET DYNAMICS
 - 5.2.1 DRIVERS
- 5.2.1.1 Construction and upgrade of new and existing display panel manufacturing plants in APAC
 - 5.2.1.2 Increased adoption of OLED display technology in various applications
 - 5.2.1.3 Ever-increasing average screen size & resolution of LCD television
 - 5.2.2 RESTRAINTS
 - 5.2.2.1 Exclusivity and IP protection of emerging and advanced display materials
 - 5.2.3 OPPORTUNITIES
 - 5.2.3.1 High growth of OLED and quantum dot LCD displays
 - 5.2.3.2 Emerging display technologies such as micro-LED and true quantum dot
 - 5.2.4 CHALLENGES
 - 5.2.4.1 High prices of new and advanced materials
- 5.2.4.2 Low material utilization or throughput in displays based on new technologies such as OLED
 - 5.2.4.3 Complex value chain for OLED displays

6 INDUSTRY TRENDS

- 6.1 INTRODUCTION
- 6.2 VALUE CHAIN ANALYSIS
 - 6.2.1 RESEARCH & DEVELOPMENT
 - 6.2.2 RAW MATERIAL & COMPONENT MANUFACTURING
 - 6.2.3 PANEL MANUFACTURING
 - 6.2.4 BRAND PRODUCT INTEGRATION
- 6.3 KEY INDUSTRY TRENDS
- 6.3.1 LEADING OLED DISPLAY PANEL SUPPLIERS—CURRENT AND FUTURE SCENARIOS
 - 6.3.2 OLED PRODUCTION CAPACITY SHARE, BY PLAYER



6.3.3 MANUFACTURING COST COMPARISON: RIGID VS. FLEXIBLE OLED PANELS

7 DISPLAY MATERIAL MARKET, BY DISPLAY TECHNOLOGY

- 7.1 INTRODUCTION
- 7.2 LCD
- **7.3 OLED**

8 LCD MATERIAL MARKET, BY COMPONENT & MATERIAL

- 8.1 INTRODUCTION
- 8.2 POLARIZER
- 8.3 SUBSTRATE
- 8.4 COLOR FILTER LAYER
- 8.5 LIQUID CRYSTALS
- 8.6 BACKLIGHTING UNIT (BLU)
- 8.7 OTHER LCD MATERIALS

9 LCD MATERIAL MARKET, BY APPLICATION

- 9.1 INTRODUCTION
- 9.2 TELEVISION
- 9.3 SMARTPHONE & TABLET
- 9.4 LAPTOP
- 9.5 DESKTOP
- 9.6 SIGNAGE/LARGE FORMAT DISPLAY
- 9.7 AUTOMOTIVE
- 9.8 OTHERS

10 OLED DISPLAY MATERIAL MARKET, BY COMPONENT AND MATERIAL

- 10.1 INTRODUCTION
- 10.2 EMITTER & ORGANIC LAYER MATERIALS
 - 10.2.1 EMITTING LAYER (EML)/EMISSIVE MATERIAL/RGB
 - 10.2.2 HOLE TRANSPORT LAYER (HTL)/HOLE INJECTION LAYER (HIL)
- 10.2.3 ELECTRON TRANSPORT LAYER (ETL)/ELECTRON INJECTION LAYER (EIL)
- 10.3 SUBSTRATE



10.3.1 RIGID

10.3.2 FLEXIBLE

10.4 ENCAPSULATION

10.4.1 METAL

10.4.2 GLASS

10.4.3 TFE

10.4.4 HYBRID

10.5 POLARIZER

10.6 ELECTRODES—ANODE & CATHODE

11 OLED DISPLAY MATERIAL MARKET, BY APPLICATION

- 11.1 INTRODUCTION
- 11.2 TELEVISION
- 11.3 SMARTPHONE & TABLET
- 11.4 SIGNAGE/LARGE FORMAT DISPLAY
- 11.5 SMART WEARABLES

12 OLED DISPLAY MATERIAL MARKET, BY DISPLAY PANEL TYPE

- 12.1 INTRODUCTION
- **12.2 RIGID**
- 12.3 FLEXIBLE

13 GEOGRAPHIC ANALYSIS

- 13.1 INTRODUCTION
- 13.2 APAC
 - 13.2.1 SOUTH KOREA
 - 13.2.2 CHINA
 - 13.2.3 JAPAN
 - 13.2.4 TAIWAN
 - 13.2.5 REST OF APAC

14 COMPETITIVE LANDSCAPE

- 14.1 OVERVIEW
- 14.2 RANKING OF PLAYERS, 2016
- 14.3 COMPETITIVE SCENARIO



- 14.3.1 PRODUCT DEVELOPMENT
- 14.3.2 AGREEMENT, COLLABORATION, CONTRACT, PARTNERSHIP, &

ALLIANCE

- 14.3.3 EXPANSIONS
- 14.3.4 MERGER, ACQUISITION, & INVESTMENT

15 COMPANY PROFILES

(Business Overview, Products Offered, Recent Developments, SWOT Analysis, MnM View)*

- 15.1 KEY PLAYERS
 - **15.1.1 CORNING**
 - 15.1.2 NITTO DENKO
 - 15.1.3 SUMITOMO CHEMICAL
 - 15.1.4 MERCK
 - 15.1.5 LG CHEM
 - 15.1.6 SAMSUNG SDI
 - 15.1.7 UNIVERSAL DISPLAY CORPORATION
 - 15.1.8 ASAHI GLASS
 - 15.1.9 IDEMITSU KOSAN
 - **15.1.10 DOWDUPONT**
 - 15.1.11 TORAY INDUSTRIES
 - 15.1.12 DIC CORPORATION
 - 15.1.13 HODOGAYA CHEMICAL
 - 15.1.14 JSR CORPORATION
 - 15.1.15 NISSAN CHEMICAL
- 15.2 KEY INNOVATORS
 - 15.2.1 DUKSAN NEOLUX
 - 15.2.2 DOOSAN
 - 15.2.3 JNC CORPORATION
 - 15.2.4 CYNORA
 - 15.2.5 LUMINESCENCE TECHNOLOGY

16 APPENDIX

^{*}Details on Business Overview, Products Offered, Recent Developments, SWOT Analysis, MnM View might not be captured in case of unlisted companies.



- 16.1 DISCUSSION GUIDE
- 16.2 KNOWLEDGE STORE: MARKETSANDMARKETS' SUBSCRIPTION PORTAL
- 16.3 INTRODUCING RT: REAL-TIME MARKET INTELLIGENCE
- **16.4 AVAILABLE CUSTOMIZATION**
- 16.5 RELATED REPORTS
- 16.6 AUTHOR DETAILS



List Of Tables

LIST OF TABLES

Table 1 MAJOR SECONDARY SOURCES

Table 2 DISPLAY PANEL SUPPLIER & THEIR RIGID AND FLEXIBLE OLED CAPABILITIES

Table 3 DISPLAY MATERIAL MARKET, BY DISPLAY TECHNOLOGY, 2014–2023 (USD BILLION)

Table 4 DISPLAY PRODUCTION, BY TECHNOLOGY, 2014–2023 (MILLION SQUARE METER)

Table 5 DISPLAY PRODUCTION IN APAC, BY COUNTRY, 2014–2023 (MILLION SQUARE METER)

Table 6 GLASS SUBSTRATE MARKET, BY DISPLAY TECHNOLOGY, 2014–2023 (MILLION SQUARE METER)

Table 7 LCD MATERIAL MARKET, BY COMPONENT AND MATERIAL, 2014–2023 (USD BILLION)

Table 8 LCD MATERIAL MARKET FOR POLARIZER, BY APPLICATION, 2014–2023 (USD MILLION)

Table 9 LCD MATERIAL MARKET FOR POLARIZER IN APAC, BY COUNTRY, 2014–2023 (USD BILLION)

Table 10 LCD GLASS SUBSTRATE DEMAND, BY APPLICATION, 2014–2023 (MILLION SQUARE METER)

Table 11 LCD MATERIAL MARKET FOR SUBSTRATE, BY APPLICATION, 2014–2023 (USD MILLION)

Table 12 LCD MATERIAL MARKET FOR SUBSTRATE IN APAC, BY COUNTRY, 2014–2023 (USD BILLION)

Table 13 LCD MATERIAL MARKET FOR COLOR FILTER LAYER, BY APPLICATION, 2014–2023 (USD MILLION)

Table 14 LCD MATERIAL MARKET FOR COLOR FILTER LAYER, BY COMPONENT AND MATERIAL, 2014–2023 (USD MILLION)

Table 15 LCD MATERIAL MARKET FOR COLOR RESIST, BY COUNTRY, 2014–2023 (THOUSAND TON)

Table 16 LCD MATERIAL MARKET FOR COLOR FILTER LAYER IN APAC, BY COUNTRY, 2014–2023 (USD MILLION)

Table 17 LCD MATERIAL MARKET FOR LIQUID CRYSTALS, BY APPLICATION, 2014–2023 (USD MILLION)

Table 18 LCD MATERIAL MARKET FOR LIQUID CRYSTALS IN APAC, BY COUNTRY, 2014–2023 (USD MILLION)



(USD MILLION)

Table 19 LCD MATERIAL MARKET FOR BACKLIGHTING UNIT (BLU), BY APPLICATION, 2014–2023 (USD MILLION)

Table 20 LCD MATERIAL MARKET FOR BACKLIGHTING UNIT (BLU) IN APAC, BY COUNTRY, 2014–2023 (USD MILLION)

Table 21 OTHER LCD MATERIAL MARKET, BY APPLICATION, 2014–2023 (USD MILLION)

Table 22 OTHER LCD MATERIAL MARKET IN APAC, BY COUNTRY, 2014–2023 (USD MILLION)

Table 23 LCD MATERIAL MARKET, BY APPLICATION 2014–2023 (USD BILLION) Table 24 OLED DISPLAY MATERIAL MARKET, BY COMPONENT AND MATERIAL, 2014–2023 (USD MILLION)

Table 25 OLED DISPLAY MATERIAL MARKET FOR EMITTER AND ORGANIC LAYER MATERIALS, BY APPLICATION, 2014–2023 (USD MILLION)

Table 26 OLED DISPLAY MATERIAL MARKET FOR EMITTER AND ORGANIC LAYER MATERIALS IN APAC, BY COUNTRY, 2014–2023 (USD MILLION)
Table 27 OLED DISPLAY MATERIAL MARKET FOR EMITTER AND ORGANIC

LAYER MATERIALS, BY DISPLAY PANEL TYPE, 2014–2023 (USD MILLION)
Table 28 OLED DISPLAY MATERIAL MARKET, BY SUBSTRATE TYPE, 2014–2023

Table 29 OLED DISPLAY MATERIAL MARKET FOR GLASS SUBSTRATE, BY APPLICATION, 2014–2023 (MILLION SQUARE METER)

Table 30 OLED DISPLAY MATERIAL MARKET FOR SUBSTRATE IN APAC, BY COUNTRY, 2014–2023 (USD MILLION)

Table 31 OLED DISPLAY MATERIAL MARKET FOR RIGID SUBSTRATE, BY APPLICATION, 2014–2023 (USD MILLION)

Table 32 OLED DISPLAY MATERIAL MARKET FOR FLEXIBLE SUBSTRATE, BY APPLICATION, 2014–2023 (USD MILLION)

Table 33 OLED DISPLAY MATERIAL MARKET, BY ENCAPSULATION TYPE, 2014–2023 (USD MILLION)

Table 34 OLED DISPLAY MATERIAL MARKET FOR ENCAPSULATION IN APAC, BY COUNTRY, 2014–2023 (USD MILLION)

Table 35 OLED DISPLAY MATERIAL MARKET FOR ENCAPSULATION, BY DISPLAY PANEL TYPE, 2014–2023 (USD MILLION)

Table 36 OLED DISPLAY MATERIAL MARKET FOR POLARIZER, BY APPLICATION, 2014–2023 (USD MILLION)

Table 37 OLED DISPLAY MATERIAL MARKET FOR POLARIZER, IN APAC, BY COUNTRY, 2014–2023 (USD MILLION)

Table 38 OLED DISPLAY MATERIAL MARKET FOR POLARIZER, BY DISPLAY PANEL TYPE, 2014–2023 (USD MILLION)



Table 39 OLED DISPLAY MATERIAL MARKET, BY APPLICATION, 20174–2023 (USD MILLION)

Table 40 OLED DISPLAY PRODUCTION, BY APPLICATION, 2014–2023 (MILLION SQUARE METER)

Table 41 OLED DISPLAY MATERIAL MARKET, BY DISPLAY PANEL TYPE, 2014–2023 (USD MILLION)

Table 42 OLED DISPLAY PRODUCTION, BY PANEL TYPE, 2014–2023 (MILLION SQUARE METER)

Table 43 OLED DISPLAY MATERIAL MARKET FOR RIGID DISPLAY PANEL, BY COMPONENT AND MATERIAL, 2014–2023 (USD MILLION)

Table 44 RIGID OLED DISPLAY PANEL PRODUCTION, BY APPLICATION, 2014–2023 (THOUSAND SQUARE METER)

Table 45 FLEXIBLE OLED DISPLAY MATERIAL MARKET, BY COMPONENT AND MATERIAL, 2014–2023 (USD MILLION)

Table 46 FLEXIBLE OLED DISPLAY PANEL PRODUCTION, BY APPLICATION, 2014–2023 (THOUSAND SQUARE METER)

Table 47 DISPLAY MATERIAL MARKET, BY COUNTRY, 2014–2023 (USD BILLION)

Table 48 LCD DISPLAY MATERIAL MARKET, BY COUNTRY (USD BILLION)

Table 49 OLED DISPLAY MATERIAL MARKET IN APAC, BY COUNTRY, 2014–2023 (USD MILLION)

Table 50 DISPLAY MATERIAL MARKET IN SOUTH KOREA, BY DISPLAY TECHNOLOGY, 2014–2023 (USD BILLION)

Table 51 LCD DISPLAY MATERIAL MARKET IN SOUTH KOREA, BY COMPONENT AND MATERIAL, 2014–2023 (USD BILLION)

Table 52 OLED DISPLAY MATERIAL MARKET IN SOUTH KOREA, BY COMPONENT AND MATERIAL, 2014–2023 (USD MILLION)

Table 53 DISPLAY MATERIAL MARKET IN CHINA, BY DISPLAY TECHNOLOGY, 2014–2023 (USD BILLION)

Table 54 LCD DISPLAY MATERIAL MARKET IN CHINA, BY COMPONENT AND MATERIAL, 2014–2023 (USD BILLION)

Table 55 OLED DISPLAY MATERIAL MARKET IN CHINA, BY COMPONENT AND MATERIAL, 2014–2023 (USD MILLION)

Table 56 DISPLAY MATERIAL MARKET IN JAPAN, BY DISPLAY TECHNOLOGY, 2014–2023 (USD MILLION)

Table 57 LCD DISPLAY MATERIAL MARKET IN JAPAN, BY COMPONENT AND MATERIAL, 2017–2023 (USD MILLION)

Table 58 OLED DISPLAY MATERIAL MARKET IN JAPAN, BY COMPONENT AND MATERIAL, 2014–2023 (USD MILLION)

Table 59 DISPLAY MATERIAL MARKET IN TAIWAN, BY DISPLAY TECHNOLOGY,



2014-2023 (USD MILLION)

Table 60 LCD DISPLAY MATERIAL MARKET IN TAIWAN, BY COMPONENT AND MATERIAL, 2014–2023 (USD BILLION)

Table 61 OLED DISPLAY MATERIAL MARKET IN TAIWAN, BY COMPONENT AND MATERIAL, 2014–2023 (USD MILLION)

Table 62 DISPLAY MATERIAL MARKET IN REST OF APAC, BY DISPLAY TECHNOLOGY, 2014–2023 (USD MILLION)

Table 63 CORNING, NITTO DENKO, AND SUMITOMO EMERGED AS TOP PLAYERS IN DISPLAY MATERIAL MARKET, 2016



About

According to the new market research report "Display Material Market by Technology (LCD, OLED), Component & Material (Substrate, Polarizer, Color Filter, Liquid Crystals, BLU, Emitter & Organic Layer, Encapsulation), Panel Type, Application (Smartphone, Television), Region - Global Forecast to 2023", The display material market was valued at USD 28.87 Billion in 2017 and is expected to reach USD 34.60 Billion by 2023, at a CAGR of 3.1% between 2017 and 2023. The market covers the materials or components used at the manufacturing stage of the value chain of display panels. The OLED display material market is expected to exhibit a significant growth owing to the wide adoption of the OLED technology in various applications, especially television and smartphones. The construction or upgrading of new or existing display panel manufacturing plants in Asia, and shift toward Gen 8 and higher production plants offers good growth prospects for the OLED as well as LCD display material market players.

Some of the prominent players in the display material market are





DIC Corporation (Japan)

Hodogaya Chemical (Japan)

JSR Corporation (Japan)

LCD held larger share of display material market in 2016

Despite the decline in unit shipments, production area of LCD displays increased in 2016, and the trend is expected to continue till 2019. Samsung and LG decreased their LCD production capacity in 2015 and 2016; however, BOE Technology, CSOT, Tianma, and Truly are rapidly increasing their production capacity. Several Chinese companies are also planning to construct new LCD manufacturing plants by 2018, which would further increase the LCD display production. Polarizing films dominated the LCD display material market, accounting for the largest share in 2016. The substrate sheets followed the polarizers, in terms of the market share.

OLED display material market to grow rapidly during forecast period

Being an emissive technology, pixels in OLED display act as light as well as color source. This benefits the OLED display panel manufacturers with regard to producing thin display panels and requiring less materials or components. Samsung and LG have made huge investments in the OLED technology in the past 3 years.

The OLED display material market for substrates is expected to grow at the highest CAGR during the forecast period. There is a continuous demand for high-quality and thin substrate sheets from OLED display panel manufacturers. Flexible displays are manufactured on plastic substrates, while rigid substrates are manufactured on glass substrates.

Television application to account for largest share of LCD display material market during forecast period

Television application accounted the largest share of the LCD display material market in 2016. Televisions account for a smaller share of the market than smartphones, in terms of unit shipments; however, in terms of area production, televisions account for the largest market share. The demand for televisions is declining year-over-year (y-o-y)



since 2015; however, the average panel size is increasing by few inches per year. This has led to the increased consumption of display materials used in LCD display panels for the television application.

South Korea accounted for largest share of display material market in 2016

South Korea accounted for the largest share of display material market in 2016 owing to the presence of industry leaders such as Samsung and LG. The South Korean LCD display material market witnessed sluggish growth in 2016 and 2017 due to the closure of various LCD plants by Samsung and LG. However, the demand for OLED materials would eventually increase in the country as these 2 players are producing the largest stack of OLED panels.



I would like to order

Product name: Display Material Market by Technology (LCD, OLED), Component & Material (Substrate,

Polarizer, Color Filter, Liquid Crystals, BLU, Emitter & Organic Layer, Encapsulation), Panel Type, Application (Smartphone, Television), Region - Global Forecast to 2023

Product link: https://marketpublishers.com/r/DC6DA60A607EN.html

Price: US\$ 5,650.00 (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/DC6DA60A607EN.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
	Custumer 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