

Asia-Pacific Optical Films Market_Companies Profiles, Size, Share, Growth, Trends and Forecast to 2027

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Abstracts

Asia-Pacific optical films market is estimated to grow with a healthy CAGR in the forecast period 2018 to 2025. The new market report contains data for historic year 2016, the base year of calculation is 2017 and the forecast period is 2018 to 2025.

Prominent factors driving the growth of this market consist of rising trend of digitalization in emerging market, increasing demand for larger screen sized televisions and mobile phones and rising demand for smart electronic wearable devices.

The key market players for Asia-Pacific optical films market are listed below:

JXTG Nippon Oil & Energy Corporation

Sumitomo Chemical Company, Limited

LG Chem

TORAY INDUSTRIES, INC.

KOLON INDUSTRIES, INC.

HYOSUNG,

NITTO OPTICAL CO., LTD.

BenQ Materials Corporation



Sanritz Co., Ltd **ZEON CORPORATION** 3M American Polarizers, Inc. TOYOBO CO., LTD China Lucky Corp. **TEIJIN LIMITED** Mitsubishi Polyester Film, Inc. SKC Inc. **Dexerials Corporation Suntechopt Corporation Fusion Optix** Dejima Optical Films BV The market is further segmented into: Type **Function** Application **End User**

Asia-Pacific optical films market is segmented based on type into four notable



segments; polarizer film, backlight unit film, Ito film and optical polyester film. Polarizer film is sub segmented into PVA film, compensation film, surface treatment film and PET protection film/release film. Backlight unit film is sub segmented into diffuser film, reflector film and light guide plate (LGP). Optical polyester film is sub- segmented reflection film, anti-reflection film, transparent and adhesive film and transparent and conductive film. In 2018, polarizer film segment is valued to rule with the highest market share.

The Asia-Pacific optical films market is segmented based on function into two notable segments; display surface films, brightness enhancement films (BEF), reflective polarizer films (DBEF), backlight reflector films (ESR), light control/privacy films (ACLF) and filter films. In 2018, display surface films segment is valued to rule with the highest market share.

The Asia-Pacific optical films market is segmented based on application into 14 notable segments televisions, laptops, tablets, billboards, signage & advertising display boards, smart electronic wearable, smartphones, control panel displays, automotive, lighting, optical equipment's, solar and others. In 2018, television segment is valued to rule with highest market share.

The Asia-Pacific optical films market is segmented based on product type into seven notable segments; consumer electronics, optical equipment, automotive, industrial, lighting and others. In 2018, consumer electronics segment is valued to rule with highest market share.

Based on geography, the market is segmented into:

Japan	
China	
Taiwan	
South Korea	
India	
Australia	



Singapore
Malaysia
Indonesia
Philippines
Rest of Asia-Pacific

Covered in this report

The report covers the present scenario and the growth prospects of the Asia-Pacific optical films for 2018-2025. To calculate the market size, the report considers the revenue generated from the sales of the web conferencing and unified communication and collaboration (UC&C) and video conferencing, secondary resources and doing indepth company share analysis of major 10 players in the market.

You can request one free hour of our analyst's time when you purchase this market report. Details are provided within the report.



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