Backlight Module Market Explores New Growth Opportunities by 2024 : Radiant Opto-Electronics, Coretronic, Heesung Electronics, Chi Lin Optoelectronics

Posted on Monday, April 08, 2019


Backlight Module Comprehensive Study by Type (CCFL backlight module, LED backlight module, Others), Application (LCD TV, Notebook, Monitor, Tablet PC, Others), Sales Channel (Direct Sales, Distributor) Players and Region - Global Market Outlook to 2024

Edison, NJ -- (SBWire) -- 04/08/2019 -- Advance Market Analytics recently introduced Backlight Module Market study with in-depth overview, describing about the Product/Industry Scope and elaborates market outlook and status to 2024. Backlight Module Market explores effective study on varied sections of Industry like opportunities, size, growth, technology, demand and trend of high leading players. It also provides market key statistics on the status of manufacturers, a valuable source of guidance, direction for companies and individuals interested in the industry.

Industry Background:
Backlight Module is the light source of TFT-LCD, is constructed by optical films, LED light bar, light guide plate, back-cover, and plastic case. As the liquid crystal molecule only functions as the penetration level that doesn't illuminate impulsively, it is necessary to add a backlight module to distribute the light that makes the user see the beautiful scene on the screen. Therefore, the backlight module is the key part of TFT-LCD. Not only as the light source of TFT-LCD, but backlight module is also critical to brightness, formation, uniformity, and view angle of LCD. This growth is primarily driven by the Growing Electronics Industry Worldwide, Latest Technological Advancements in Backlight Module, The Increasing Need for Energy Efficient Backlight Module and The Growing Electronics Gadgets Users Worldwide.

Get Free PDF Sample Pages Of Backlight Module Market Report:

Major Key Players in This Report Include,
Radiant Opto-Electronics Corporation (Taiwan), Coretronic Corp. (Taiwan), Heesung Electronics (South Korea), Chi Lin Optoelectronics (Taiwan), Kenmos Technology Shenzhen Co Ltd (China), Taesan LCD Co., Ltd. (South Korea), Hansol Technics Co., Ltd. (South Korea), Sharp Corporation (Japan), STANLEY ELECTRIC CO., LTD. (Japan) and OMRON Corp (Japan)

Market Drivers
The Growing Electronics Industry Worldwide
Latest Technological Advancements in Backlight Module
The Growing Electronics Gadgets Users Worldwide

Market Trend
Incorporate Energy-Efficient LED Backlight Modules into the Systems

Restraints
A High cost of the Backlight Module

The market study is being classified by Type, by Application and major geographies with country level break-up that includes South America (Brazil, Argentina, Rest of South America), Asia Pacific (China, Japan, India, South Korea, Taiwan, Australia, Rest of Asia-Pacific), Europe (Germany, France, Italy, United Kingdom, Netherlands, Rest of Europe), MEA (Middle East, Africa), North America (United States, Canada, Mexico).

The research methodology used to estimate and forecast the Backlight Module Market began with capturing data from the key vendors' revenue and market size of the individual segments through secondary sources, industry associations, and trade journals, such as the World Analytics Association and the Cloud Native Computing Foundation. The bottom-up procedure was employed to arrive at the overall market size of the market from the individual segments. After arriving at the overall market size, the total market was split into several segments and sub segments, which were then verified through primary research by conducting extensive interviews with the key industry personnel, such as Chief Executive Officers (CEOs), Vice Presidents (VPs), directors, and executives. The data triangulation and market breakdown procedures were employed to complete the overall market engineering process and arrive at the exact statistics for all the segments and sub segments.

For Early Buyers | Get Up to 20% Discount on This Premium Report: https://www.advancemarketanalytics.com/request-discount/12056-global-backlight-module-market

Table of Content
1. Market Overview
   1.1. Introduction
   1.2. Scope/Objective of the Study
      1.2.1. Research Objective
   2. Executive Summary
      2.1. Introduction
   3. Market Dynamics
      3.1. Introduction
      3.2. Market Drivers
         3.2.1. The Growing Electronics Industry Worldwide
         3.2.2. Latest Technological Advancements in Backlight Module
         3.2.3. The Increasing Need for Energy Efficient Backlight Module
         3.2.4. The Growing Electronics Gadgets Users Worldwide
      3.3. Market Trends
         3.3.1. Incorporate Energy-Efficient LED Backlight Modules into the Systems
   4. Market Factor Analysis
      4.1. Porters Five Forces
      4.2. Supply/Value Chain
      4.3. PESTEL analysis
      4.4. Market Entropy
      4.5. Patent/Trademark Analysis
5. Global Backlight Module, by Type, Application, Sales Channel and Region (value, volume and price) (2013-2018)


Contact Us:
Craig Francis (PR & Marketing Manager)
AMA Research & Media LLP
Unit No. 429, Parsonage Road Edison, NJ
New Jersey USA – 08837
Phone: +1 (206) 317 1218
sales@advancemarketanalytics.com

Media Relations Contact
Craig Francis
PR & Marketing Manager
AMA Research & Media LLP
1-206-317-1218
http://www.advancemarketanalytics.com