

## Global Handset Flash LED Modules Market 2017 Industry Trends, Growth Rate with 21.26 %CAGR Analysis 2021: Cree, EPISTAR

WiseGuyReports.com adds "Global Handset Flash LED Modules Market 2017 Industry Trends, Growth Rate with 21.26 %CAGR Analysis 2021" reports to its Database.

PUNE, MAHARASHTRA, INDIA, September 12, 2017 /EINPresswire.com/ --

Handset Flash LED Modules Market Research Report 2017

About Handset Flash LED Modules

Handsets consist of two types of photo flash LEDs, namely xenon flash and white LEDs. Xenon flash is used in both film and standalone digital cameras. White LED illumination is mostly used in camera phones. LEDs are faster than xenon flash and also enable flash lighting in the video mode, which is not possible with xenon flash. Flash LEDs are brighter and provide two types of lighting: blue LED and white LED. Both these lightings use Indium Gallium Nitride (InGaN). In flash applications, LEDs operate on a pulse current, which is a brief burst of direct current (DC).



Technavio's analysts forecast the global handset flash LED modules market to grow at a CAGR of 21.26% during the period 2017-2021.

## Covered in this report

The report covers the present scenario and the growth prospects of the global handset flash LED modules market for 2017-2021. The report presents a detailed picture of the market by way of study, synthesis, and summation of data from multiple sources.

The market is divided into the following segments based on geography:

- Americas
- APAC
- EMEA

Technavio's report, Global Handset Flash LED Modules Market 2017-2021, has been prepared based on an in-depth market analysis with inputs from industry experts. The report covers the market

landscape and its growth prospects over the coming years. The report also includes a discussion of the key vendors operating in this market.

Request For Sample Report @ <u>https://www.wiseguyreports.com/sample-request/2176227-global-handset-flash-led-modules-market-2017-2021</u>

Key vendors

- Cree
- EPISTAR
- EVERLIGHT
- Lumileds
- OSRAM
- SAMSUNG

Other prominent vendors

- SEMILEDS
- Seoul Semiconductor
- LG Innotek

Market driver

- LTE migration across markets
- For a full, detailed list, view our report

Market challenge

- Design of flash LED
- For a full, detailed list, view our report

Market trend

- Handsets with front flash LED modules
- For a full, detailed list, view our report

Key questions answered in this report

- What will the market size be in 2021 and what will the growth rate be?
- What are the key market trends?
- What is driving this market?
- What are the challenges to market growth?
- Who are the key vendors in this market space?

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

Complete Report Details @ <u>https://www.wiseguyreports.com/reports/2176227-global-handset-flash-led-modules-market-2017-2021</u>

Table Of Contents

PART 01: Executive summary PART 02: Scope of the report PART 03: Research Methodology PART 04: Introduction • Market outline PART 05: Market landscape

- Market overview
- Market size and forecast
- Five forces analysis
- PART 06: Market segmentation by power consumption
- Global handset flash LED modules market by power consumption
- Global handset flash LED modules market below 1.5 A
- Global handset flash LED modules market by above 1.5 A

PART 07: Market segmentation by type of handset

- Global handset flash LED modules market by type of handset
- Global handset flash LED modules market by smartphone
- Global handset flash LED modules market by feature phone
- PART 08: Geographical segmentation
- Global handset flash LED modules market by geography
- Handset flash LED modules market in APAC
- Handset flash LED modules market in Americas
- Handset flash LED modules market in EMEA
- PART 09: Key leading countries

PART 10: Decision framework

PART 11: Drivers and challenges

- Market drivers
- Market challenges
- PART 12: Market trends
- Handsets with front flash LED modules
- Adoption of high-resolution handset cameras
- Competition-driven innovation
- Declining manufacturing cost of handset flash LED
- PART 13: Vendor landscape
- Competitive analysis
- Other prominent vendors

PART 14: Key vendor analysis

- Cree
- EPISTAR
- EVERLIGHT
- Lumileds
- OSRAM

SAMSUNG

PART 15: Appendix

List of abbreviations

List of Exhibits

Exhibit 01: Overview of global handset flash LED modules market

Exhibit 02: Global handset flash LED modules market 2016-2021 (\$ millions)

Exhibit 03: Market share of different image resolution smartphone cameras 2016-2021 (% share of revenue)

Exhibit 04: Five forces analysis

Exhibit 05: Global handset flash LED modules market by power consumption 2016-2021 (% share of revenue)

Exhibit 06: Global handset flash LED modules market by below 1.5 A 2016-2021 (\$ millions) Exhibit 07: Global handset flash LED modules market by above 1.5 A 2016-2021 (\$ millions)

Exhibit 08: Global handset flash LED modules market by type of handset 2016-2021 (% share by

revenue)

Exhibit 09: Global handset flash LED modules market by smartphone 2016-2021 (\$ millions) Exhibit 10: Global handset flash LED modules market by feature phone 2016-2021 (\$ millions)

Enquiry Before Buy@ <u>https://www.wiseguyreports.com/enquiry/2176227-global-handset-flash-led-modules-market-2017-2021</u>

CONTACT US:

NORAH TRENT

Partner Relations & Marketing Manager

sales@wiseguyreports.com

www.wiseguyreports.com

Ph: +1-646-845-9349 (US)

Ph: +44 208 133 9349 (UK)

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. © 1995-2017 IPD Group, Inc. All Right Reserved.