

## Automotive Lighting market Key Players Analysis expected to register a CAGR of about 7% by 2022

Automotive Lighting Market Information Report by Technology, by Vehicle Type by Light Position and by End Market and by Region - Global Forecast to 2022

PUNE, MAHARASHTRA, INDIA, February 16, 2017 /EINPresswire.com/ -- Market Highlights

Lighting is an important component in automobiles. It plays an important role in safety factor. It is primarily used in automobiles to increase the visibility in darkness & in bad weather conditions. It also increases the conspicuity of the vehicle. Continuous development in the automotive industry & focusing on improve the efficiency of lighting, are the primary driving factors of the <u>Automotive Lighting market</u>. In



addition, factors such as increasing vehicle production globally are also the driving factor for the Automotive Lighting market. However high cost of the lighting product act as restraints of the Automotive Lighting market.

Thus the Automotive Lighting market is expected to register a CAGR of about 7% during period of 2016 to 2022.

Major Key Players

•General Electric

•⊞ella KgaA Heuck & Co

•Valeo S.A

•Stanley Electric Co ltd.

•Koito Manufacturing Co. ltd.

•Magneti Marelli S.P.A.

Bhilip
 The Major Key Players are
 General Electric, Hella KgaA
 Heuck & Co, Valeo S.A,
 Stanley Electric Co Itd., Koito
 Manufacturing Co. Itd.,
 Magneti Marelli S.P.A.,
 Osram GmbH, Philips N.V"
 Market Research Future

•Dsram GmbH •Bhilips N.V •&ononklijke Ichikoh Industries Ltd.

Request a Sample Report @ <u>https://www.marketresearchfuture.com/sample\_request/1</u> 819

Intended Audience

•Automotive Lighting manufacturers

•Distributer & Supplier companies

•Consultants and Investment bankers •Government as well as Independent Regulatory Authorities

In addition, factors such as increasing vehicle production globally are also the driving factor for the Automotive Lighting market. However high cost of the lighting product act as restraints of the Automotive Lighting market and is expected to register a significant growth of 7% in the next six years.

This research report has provides the insights, on various levels of analyses such industry analysis, market share analysis leading market players and their profiles. This report also helps in studying the target segments by providing views on emerging & high-growth segments and market conclusion.

Taste the market data and market information presented through more than 50 market data tables and figures spread in 100 numbers of pages of the project report. Avail the in-depth table of content TOC & market synopsis on "<u>Automotive Lighting Market Research Report - Global</u> <u>Forecast to 2022</u>"

Study Objectives of Automotive Lighting Market

•To provide detailed analysis of the market structure along with forecast for the next 6 years of the various segments and sub-segments of the Global Automotive Lighting Market

•IIo provide insights about factors affecting the market growth

•To Analyze the Global Automotive Lighting Market based on various factors such as supply chain analysis, and Porter's five force analysis

•To provide historical and forecast revenue of the market segments and sub-segments with respect to regions and their respective key countries

•To provide country level analysis of the market with respect to the current market size and future prospective

•To provide country level analysis of the market for segments by Technology, by Vehicle Type, by Lighting Position, and by End market.

•IIo provide strategic profiling of key players in the market, comprehensively analyzing their core competencies, and drawing a competitive landscape for the market
•IIo track and analyze competitive developments such as joint ventures, strategic alliances, mergers and acquisitions, new product developments, and research and developments in the Global Automotive Lighting Market.

Browse Full Report Details @ <u>https://www.marketresearchfuture.com/reports/automotive-lighting-market</u>

Market Segmentation Segmentation by Technology • ⊞alogen •DED •Menon Segmentation by Vehicle Type • Two wheeler Commercial Vehicle Bassenger Vehicle Segmentation by Lighting Position •Bront •Bide •Rear •Interior Segmentation by End Market •DEM •Aftermarket

Make an Enquiry @ https://www.marketresearchfuture.com/enquiry/1819

Browse Related Report

<u>Global Vehicle Electrification Market</u>, by product (electric power steering, electric air conditioner and others), By Application (residential, non-residential, industrial and others) - Forecast 2016-2022.

https://www.marketresearchfuture.com/reports/vehicle-electrification-market

About Market Research Future:

At Market Research Future (MRFR), we enable our customers to unravel the complexity of various industries through our Cooked Research Report (CRR), Half-Cooked Research Reports (HCRR), Raw Research Reports (3R), Continuous-Feed Research (CFR), and Market Research & Consulting Services.

MRFR team have supreme objective to provide the optimum quality market research and intelligence services to our clients. Our market research studies by products, services, technologies, applications, end users, and market players for global, regional, and country level market segments, enable our clients to see more, know more, and do more, which help to answer all their most important questions.

Contact: Akash Anand, Market Research Future +1 646 845 9312 Email: akash.anand@marketresearchfuture.com

Akash Anand Market Research Future +1 646 845 9312 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/366811915

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.