Automotive Front end Module Market is expected to grow at CAGR of 6% by 2022: Vendors- Denso Corporation and Faurecia

Automotive front end module Market expected to experience growth at a rate of 6%, Automotive front end module Market by Material, by Component


Automotive front end module are multiplies assemblies that integrate the large number of parts such as forward light, radiator and cooling fans, bumpers, air conditioning condensers, and others. Rising demand for reduction in weight for vehicles and increasing demand for technically advanced light weight front end modules are expected to surge the demand for the automotive front end module. As the structure of the modular FEM can be standardized which allows common design to be used in multiple models hence leads to cost saving. Also, FEMs can be installed late in the assembly sequence which saves time and cost during the manufacturing process of the vehicle. As per trend, light weight composites FEM such as polypropylene are used in the vehicles to increase the fuel efficiency and performance of the vehicle which in turn expected to contribute in the growth of the automotive front end module market. The global automotive front end module market is expected to show a growth at CAGR of about 6% from 2016 to 2022.

Request for Sample Report@ https://www.marketresearchfuture.com/sample_request/2016

Scope of the report

This study provides an overview of the Automotive front end module industry, tracking market segments across the categorized five geographic regions. The report provides a five-year forecast for the market size in terms of value for North America, Europe, Asia-Pacific, Middle East & Africa, and South America. The scope of the study segments the automotive front end module market based on Type, Application and Vehicles.


Market Research Future
Asia-Pacific is the major regions for the automotive front end module market. Asia-Pacific is expected to show significant growth in automotive front end module market. Emerging economies like China, India, are expected to drive the market due to increasing demand for vehicles, increasing middle class disposable income & purchasing power is expected to drive the market for automotive front end module. European region is expected to witness the moderate demand because of the market maturity.

Taste the market data and market information presented through more than 40 market data tables and figures spread in 100 pages of the report. Avail the in-depth table of content TOC & market synopsis on “Automotive front end module Market Information- Global Forecast to 2022”

Segmentation

By Material: Steel, Composite, Plastic, and Others

By Component: Headlight, Front Grill, Radiator, Condenser, Horn Assembly, Oil Cooler and Others

By Vehicle: Passenger, Commercial

By Region: North America, Europe, Asia-Pacific, ROW

Browse Full Research Report @ https://www.marketresearchfuture.com/reports/automotive-front-end-module-market

TOC of Automotive Front end Module Market

1. Research Methodology

2. Market Dynamics

3. Automotive Front End Module Market, By Material

4. Automotive Front End Module Market, By Components

5. Automotive Front End Module Market, By Vehicle

6. Automotive Front End Module Market, By Region

7. Company Landscape
8. Company Profile

Continued……

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.

Contact:

Akash Anand
Market Research Future
Magarpatta Road, Hadapsar,
Pune - 411028
Maharashtra, India
+1 646 845 9312
Email: akash.anand@marketresearchfuture.com

Web: https://www.marketresearchfuture.com

Akash Anand
Market Research Future
+1 646 845 9312
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.
© 1995-2018 IPD Group, Inc. All Right Reserved.