

Aircraft Cabin Lighting Market Opportunity Analysis and Industry Forecast, 2019–2026

The global aircraft cabin lighting market growth is anticipated to be hampered by alternative modes of transport, airline order backlogs.

PORTLAND, OR, UNITED STATES, November 24, 2021 /EINPresswire.com/ -- The global aircraft cabin lighting market size was valued at \$1,167.50 million in 2018, and is projected to reach \$1,740 million by 2026, growing at a CAGR of 5.2% from 2019 to 2026. Cabins are an essential part of an airplane that transports passengers. Night travel at cruising altitudes requires adequate illumination for rendering best passenger service. Thus, cabin lighting is an integral part of providing the best in-flight experience. A good lighting system provides pleasant travel experience and helps the passengers to undertake various leisure activities. Airline operators are gradually adopting advanced cabin lighting systems to provide enhanced infrastructure to increase customer satisfaction levels and offer innovative value-added services. The use of LED lighting in aircraft cabin owing to the focus on energy savings is expected to offer ample opportunities for the growth of the aircraft cabin lighting market.

Download Report (350 Pages PDF with Insights, Charts, Tables, Figures) at <u>https://www.alliedmarketresearch.com/request-sample/2134</u>

Major Market Players:
Astronics Corporation
Cobham plc
Devore Aviation Corporation of America
Diehl Stiftung & Co. KG.
Honeywell International Inc
Cuminator Technology Group
Safran S.A
STG Aerospace Limited
Soderberg Manufacturing Company Inc.
United Technologies Corporation

Aircraft cabin lighting systems are categorized into emergency lightings and ordinance signs, lavatory lights, reading & dome lights, specialty lighting, and wash lighting. Owing to increase in number of passengers, airline companies are continuously improvising and focusing on enhancing aircraft efficiency, luxury, and comfort for air travelers. In addition, to reduce fuel consumption, airline operators are now more focused on using LED lights in aircraft cabin lighting. The global aircraft cabin lighting market is estimated to be driven by factors such as, increase in demand for commercial airliners, and the need to improve passenger experience.

The global aircraft cabin lighting market growth is anticipated to be hampered by alternative modes of transport, airline order backlogs, and economic downturns. However, high demand for passenger aircrafts among developing economies such as India and China, and increase in government investment to establish commercial aircraft manufacturing facilities are expected to provide lucrative opportunities for the growth of the aircraft cabin lighting market.

Key Market Segments •By Type oEmergency lighting and ordinance signs oEavatory lights oReading & dome lights oSpecialty lighting oWash lighting •By Fit oEine-Fit oRetro Fit •By Aircraft Type oCommercial Aviation oMilitary Aviation oDther Aircrafts

The global aircraft cabin lighting market is segmented based on type, fit, aircraft, and region. Depending on type, the global aircraft cabin lighting market share is classified into emergency lighting and ordinance signs, lavatory lights, reading & dome lights, specialty lighting, and wash lighting. On the basis of fit, it is bifurcated into retro fit and line-fit. On the basis of aircraft, it is classified into commercial, military, and other aircrafts.. Based on region, it is analyzed across North America (U.S., Canada, and Mexico), Europe (Germany, France, Italy, Spain, the UK, the Netherlands, Russia, and rest of Europe), Asia-Pacific (China, India, Japan, South Korea, Australia, and rest of Asia-Pacific), and LAMEA (Brazil, Turkey, and rest of LAMEA).

Interested to Procure The Data? Inquire here <u>https://www.alliedmarketresearch.com/purchase-enquiry/2134</u>

Key Benefits for Aircraft Cabin Lighting Market:

•The aircraft cabin lighting market analysis covers in-depth information of major industry participants.

•Borter's five forces analysis helps analyze the potential of buyers & suppliers and the competitive scenario of the industry for strategy building.

•Major countries have been mapped according to their individual revenue contribution to the

regional market.

•The report provides an in depth analysis of the aircraft cabin lighting market forecast for the period 2019-2026.

•The report outlines the current aircraft cabin lighting market trends and future scenario of the market from 2018 to 2026 to understand the prevailing opportunities and potential investment pockets.

•The key drivers, restraints, and aircraft cabin lighting market opportunities and their detailed impact analysis is elucidated in the study.

Contact Info: Name: David Correa Email: Send Email Organization: Allied Market Research Address: 5933 NE Win Sivers Drive #205, Portland, OR 97220 United States Phone: 1-800-792-5285 Website: <u>https://www.alliedmarketresearch.com/</u>

About Allied Market Research

Allied Market Research (AMR) is a full-service market research and business-consulting wing of Allied Analytics LLP, based in Portland, Oregon. AMR provides global enterprises as well as medium and small businesses with unmatched quality of "Market Research Reports" and "Business Intelligence Solutions." AMR has a targeted view to provide business insights and consulting to assist its clients to make strategic business decisions and achieve sustainable growth in their respective market domain.

AMR introduces its online premium subscription-based library Avenue, designed specifically to offer cost-effective, one-stop solution for enterprises, investors, and universities. With Avenue, subscribers can avail an entire repository of reports on more than 2,000 niche industries and more than 12,000 company profiles. Moreover, users can get an online access to quantitative and qualitative data in PDF and Excel formats along with analyst support, customization, and updated versions of reports.

David Correa Allied Analytics LLP +1 800-792-5285 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/557052421

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[™], 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.