

# Aircraft Lighting Market : From \$1.4 Billion in 2019 to a Projected \$2.0 Billion by 2027, Reflecting a CAGR of 4.7%

PORTLAND, OREGAON, UNITED STATES, April 25, 2024 /EINPresswire.com/ --According to a recent report published by Allied Market Research, titled, "<u>Aircraft Lighting Market</u> by Interior Light, Exterior Light, Aircraft Application, and Light Type: Opportunity Analysis and Industry Forecast, 2020–2027," The global aircraft lighting market was valued at \$1.4 billion in 2019, and is projected to reach \$2.0 billion by 2027, registering a CAGR of 4.7%.



North America dominates the market in terms of revenue, followed by Asia-Pacific, Europe, and LAMEA. U.S. dominated the global aircraft lighting market share in 2019, and is expected to grow at a significant rate during the forecast period, due to increase in demand for aircraft equipped with advanced lightings.

## 000 0000000 000000 00000 00000 : <u>https://www.alliedmarketresearch.com/request</u>sample/6638

#### 

The global aircraft lighting market report discusses prime determinants of growth of the market. These factors involve drivers, restraints, and opportunities influencing market growth. The global aircraft lighting market is experiencing growth, owing to a surge in air traffic in metropolitan cities and revival of the aviation sector.

However, growth in market competitiveness and high initial cost hamper market growth to some extent. Nevertheless, the increase in acquisition of private jets by ultra-reach individuals across the world and trend of customization are anticipated to offer prolific growth opportunities to the market in the upcoming years.

#### 

Aeroleds, Astronics Corporation, Beadlight Limited, Bruce Aerospace, Cobham PLC, Heads Up Technologies, Honeywell International Inc., Madelec Aero, Safran, Whelen Aerospace Technologies.

Aircraft equipped with lights are used for navigation, safety, and to offer enhanced visibility within the aircraft when in flight mode or when taxing on ground. Lightings used in an aircraft are categorized into interior lights and exterior lights, which have different operations such as they offer visibility to the pilots and passengers on board and are used while informing passengers about the safety features.

### DDDDDDDDDDDDDDDDDDDDDDDDDDDDDD: <u>https://www.alliedmarketresearch.com/aircraft-lighting-market/purchase-options</u>

Increase in deployment of <u>lighting systems in aircraft</u> to aesthetically enhance the interior and exterior of aircraft and correspondingly increase the conspicuity of aircraft. Lighting comprises signaling devices as well as other display devices, which help passengers in an efficient way by informing them about safety guidelines such as usage of seat belts, oxygen masks, and fireresistant cushion. These lightings are mounted indifferent locations in the aircraft, which are categorized into interior lightings and exterior lightings. Traditionally, incandescent lights were used in aircraft, however, with the introduction of LEDs, consumer preference has shifted toward installing LEDs to provide better illumination, thereby augmenting the growth of the global market.

By interior light, the market is categorized into emergency lights, specialty lights, wash lights, reading lights, and lavatory lights. The wash lights and reading lights accounted for the highest revenue in 2019, owing to high adoption of wash lights, as they illuminate the interior of the aircraft to offer enhanced visibility to passengers along with the availability of wide product portfolio from key market players. However, the reading lights segment is anticipated to witness the highest CAGR of 5.0% during the forecast period, owing to increase in demand for brighter lights to be used in aircraft, thus providing better experience to passenger while reading books or using devices.

On the basis of aircraft application, the <u>aircraft lighting market size</u> is segregated into

commercial, business jets, military, and helicopters. The commercial segment accounted for over 43% market share in 2019, and is anticipated to lead the market during the forecast period, owing to surge in demand and production of advanced commercial aircraft across the globe followed by business jets.

Factors such as increase in aircraft demand and shift in preference from incandescent lights to LED lights are expected to drive the growth of the global aircraft lighting market. However, high cost of LEDs and delayed delivery of aircraft are expected to restrain the growth of the market during the forecast period. Conversely, surge in demand for lightweight aircraft components is expected to offer potential opportunities for the global aircraft lighting market during the forecast period.

000000 000000 000000 : https://www.alliedmarketresearch.com/purchase-enquiry/6638

By interior light, the reading light segment is expected to register a significant growth during the forecast period.

Depending on exterior light, the aircraft visibility light segment is anticipated to exhibit significant growth in the near future.

On the basis of aircraft application, the business jets segment is projected to lead the global aircraft lighting market owing to higher CAGR as compared to other aircrafts.

North America is anticipated to register the highest CAGR.

Commercial Aircraft Market : <u>https://www.alliedmarketresearch.com/commercial-aircraft-market</u>

Aircraft Window Frame Market : <u>https://www.alliedmarketresearch.com/aircraft-window-frame-market-A31492</u>

Aircraft Cabin Lighting Market : <u>https://www.alliedmarketresearch.com/aircraft-cabin-lighting-market</u>

Firefighting Aircraft Market :

https://www.alliedmarketresearch.com/firefighting-aircraft-market-A13904

Aircraft Electrical System Market :

https://www.alliedmarketresearch.com/aircraft-electrical-system-market-A06200

Ultralight Aircraft Market : <u>https://www.alliedmarketresearch.com/ultralight-aircraft-market</u>

David Correa Allied Market Research +1 503-894-6022 email us here Visit us on social media: Facebook Twitter LinkedIn Other

This press release can be viewed online at: https://www.einpresswire.com/article/706426795

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. © 1995-2024 Newsmatics Inc. All Right Reserved.