

Aircraft Lighting Market by Interior Lights (Emergency Lights, Specialty Lights, Wash Lights, Reading Lights, and Lavatory Lights), Exterior Lights (Aircraft Visibility Lights, Pilot Lights, and Specific Purpose Lights), Aircraft Application (Commercial, Business Jets, Military, and Helicopters), and Light Type (LEDs and Fluorescent): Global Opportunity Analysis and Industry Forecast, 2020–2027

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Abstracts

Lighting plays an important role in an aircraft to provide illumination for the pilot. Lighting system further improves the aesthetic appearance of both interior and exterior of the aircraft and correspondingly increases the conspicuity of the aircraft. In addition, exterior lighting system deployed in aircraft helps the pilot to get improved visibility of the surrounding, whereas interior lightings help to illuminate the interior of the aircraft, thus offering a greater visibility to the passengers onboard. Lighting comprises signaling devices as well as other display devices, thus helping the passengers in an efficient way to display various safety and security features in an aircraft. The aircraft lighting market has witnessed significant growth over the years, owing to increase in trend of advanced lightings to be installed in aircraft.

The growth of the global aircraft lighting market is driven by volumetric surge in the aviation sector and the introduction of new aircraft, which are equipped with latest technologies. Moreover, increase in the requirement for advanced aircraft globally has led to the development and production of better and efficient lighting system.

The global aircraft lighting market is segmented into interior light, exterior light, aircraft



application, light type, and region. Depending on interior light, the market is categorized into emergency lights, specialty lights, wash lights, reading lights, and lavatory lights. By exterior light, it is segregated into aircraft visibility lights, pilot lights, and specific purpose lights. According to aircraft type, it is differentiated into commercial, business jets, military, and helicopters. As per light type, it is bifurcated into fluorescent light and LEDs. Region wise, it is analyzed across North America, Europe, Asia-Pacific, and LAMEA.

The key players analyzed in the aircraft lighting market include Aeroleds, Astronics Corporation, Beadlight Limited, Bruce Aerospace, Cobham PLC, Heads Up Technologies, Honeywell International Inc., Madelec Aero, Safran, and Whelen Aerospace Technologies.

KEY BENEFITS FOR STAKEHOLDERS

This study presents analytical depiction of the global aircraft lighting market along with the current trends and future estimations to depict the imminent investment pockets.

The overall market potential is determined to understand the profitable trends to enable stakeholders gain a stronger foothold in the market.

The report presents information related to key drivers, restraints, and opportunities with a detailed impact analysis.

The current market is quantitatively analyzed from 2020 to 2027 to highlight the financial competency of the market.

Porter's five forces analysis illustrates the potency of the buyers and suppliers.

KEY MARKET SEGMENTS

By Interior Light

Emergency Lights

Specialty Lights



Wash Lights

	Reading Lights		
	Lavatory Lights		
By Exterior Light			
	Aircraft Visibility Lights		
	Pilot Lights		
	Specific Purpose Lights		
By Aircraft Application			
	Commercial		
	Business Jets		
	Military		
	Helicopters		
By Light Type			
	LED		
	Fluorescent		
By Region			
	North America		
	U.S.		
Aircraft Lighting Mark	vet hy Interior Lights (Emergency Lights, Specialty Lights, Wash Lights, Reading Lights		



Canada
Mexico
Europe
Germany
France
UK
Russia
Italy
Rest of Europe
Asia-Pacific
China
Japan
India
Australia
Rest of Asia-Pacific
LAMEA
Latin America
Middle East
Africa



KEY PLAYERS

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



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