Ultralight Aircraft Market by Aircraft Type (Fixed Wing, Flex Wing, Rotary Wing), by Engine Type (Fuel Powered, Electric), by Application (Recreation, Commercial, Defense), by Region - Global Forecast & Analysis to 2015 - 2020

Description: The report provides a competitive landscape for key players in the market, with an explicit focus on their product offerings, key financials, and growth strategies adopted by them to sustain their position in the market. The ultralight aircraft market is projected to reach USD 389.26 Million by 2020, at a CAGR of 5.23% from 2015 to 2020. The market study considers 2014 as the base year and 2015 to 2020 as forecast years. The market is segmented on the basis of aircraft type, engine type, application, and region. On the basis of aircraft types, this market is classified into fixed wing, flex wing and rotary wing. In terms of value, the fixed wing ultralight segment is projected to account for the largest market share, whereas in terms of volume, the flex wing ultralight segment is expected to account for the largest market share by 2020.

Key players in the ultralight aircraft market have been identified through the secondary research, and their market share has been determined through primary and secondary research. These include a study of annual and financial reports of top players and extensive interviews of leaders including CEOs, directors, and marketing executives.

All the percentage shares, splits, and breakdowns have been determined using secondary sources, and verified through primary sources. All the possible parameters that affect the markets covered in this research study have been accounted for, viewed in extensive detail, verified through primary research, and analysed to procure the final quantitative and qualitative data. This data has been consolidated, added with detailed inputs and analysis, and presented in this report.

The ecosystem of the ultralight aircraft market comprises raw material suppliers, manufacturers, distributors, and end users. The key end users of the market are adventurists, enthusiasts, recreational flyers and sectors such as defense and commercial. The ultralight aircraft market is characterized by direct distribution channels and the presence of mainly OEMs and Tier 1 & Tier 2 companies. The market is led by key players such as Costruzioni Aeronautiche Tecnam S.R.L. (Italy), Cub Crafters, Inc. (U.S.), Flight Design GmbH (Germany), Pipistrel D.O.O. Ajdovščina (Slovenia), and Evektor spol s.r.o. (Czech Republic), American Legend Aircraft Co. (U.S.), Aeropro s.r.o. (Slovakia), Jabiru Aircraft Pty. Ltd. (Australia), Quicksilver Aircraft (U.S.), and P&M Aviation (U.K.).

Apart from providing a general overview of companies, this report also highlights industry value chain, market size, and market share of key players.

In a nutshell, this research report offers consolidated business information regarding the ultralight aircraft market. It helps ultralight aircraft manufacturers and its stakeholders identify key revenue pockets in this market and throws light on which market segments to focus in the next five years for prioritizing efforts and investments.

Scope of the Report

This research report categorizes the ultralight aircraft market into the following segments and sub-segments:

Ultralight Aircraft Market, by Aircraft Type
- Fixed Wing
  - Microlight
  - Light Sport Aircraft (LSA)
  - Seaplane
- Flex Wing
  - Trike
  - Powered Paraglider (PPG)
  - Hang glider
Ultralight Aircraft Market, by Engine Type
- Fuel Powered
- Electric

Ultralight Aircraft Market, by Application
- Recreation
- Commercial
- Defense

Ultralight Aircraft Market, by Region
- North America
  - U.S.
  - Canada
- Europe
  - U.K.
  - Italy
  - Germany
  - France
  - Czech Republic
  - Russia
- Asia-Pacific
  - Australia
  - China
  - India
  - New Zealand
- Latin America
  - Brazil
- The Middle East
  - U.A.E
- Africa
  - South Africa

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