

LiDAR in Autonomous Vehicle Market, Global Outlook and Forecast 2022-2028

https://marketpublishers.com/r/LDB8CE099547EN.html

Date: January 2022 Pages: 100 Price: US\$ 3,250.00 (Single User License) ID: LDB8CE099547EN

Abstracts

This report contains market size and forecasts of LiDAR in Autonomous Vehicle in Global, including the following market information:

Global LiDAR in Autonomous Vehicle Market Size 2023-2028, (\$ millions)

The global LiDAR in Autonomous Vehicle market is projected to reach US\$ million by 2028.

MARKET MONITOR GLOBAL, INC (MMG) has surveyed the LiDAR in Autonomous Vehicle companies, and industry experts on this industry, involving the revenue, demand, product type, recent developments and plans, industry trends, drivers, challenges, obstacles, and potential risks.

Total Market by Segment:

Global LiDAR in Autonomous Vehicle Market, by Type, 2023-2028 (\$ millions)

Global LiDAR in Autonomous Vehicle Market Segment Percentages, by Type

Solid State Lidar

Mechanical/Scanning Lidar

Global LiDAR in Autonomous Vehicle Market, by Application, 2023-2028 (\$ millions)



Global LiDAR in Autonomous Vehicle Market Segment Percentages, by Application

OEM

Research

Global LiDAR in Autonomous Vehicle Market, By Region and Country, 2023-2028 (\$ Millions)

Global LiDAR in Autonomous Vehicle Market Segment Percentages, By Region and Country

United States Europe Asia China

Rest of World

Competitor Analysis

The report also provides analysis of leading market participants including:

Further, the report presents profiles of competitors in the market, key players include:

Trimbel Hexagon AB Sick AG

Topcon



Velodyne

Riegl

Valeo

Leosphere

Innovusion

Hesai

lbeo

Ouster

LeddarTech

Robosense

Luminar

Beijing Wanji Technology

SureStar

Continental

LeiShen Intelligent System

Benewake

Quanergy

Cepton

Waymo

Huwei



Denso

Encradar

FaseLase

Innoviz

Aeva

Faro

BEA Sensor

Hokuyo

ASC

Livox



Contents

1 INTRODUCTION TO RESEARCH & ANALYSIS REPORTS

- 1.1 LiDAR in Autonomous Vehicle Market Definition
- 1.2 Market Segments
- 1.2.1 Market by Type
- 1.2.2 Market by Application
- 1.3 Global LiDAR in Autonomous Vehicle Market Overview
- 1.4 Features & Benefits of This Report
- 1.5 Methodology & Sources of Information
- 1.5.1 Research Methodology
- 1.5.2 Research Process
- 1.5.3 Base Year
- 1.5.4 Report Assumptions & Caveats

2 GLOBAL LIDAR IN AUTONOMOUS VEHICLE OVERALL MARKET SIZE

- 2.1 Global LiDAR in Autonomous Vehicle Market Size: 2022 VS 2028
- 2.2 Global LiDAR in Autonomous Vehicle Market Size, Prospects & Forecasts: 2022-2028
- 2.3 Key Market Trends, Opportunity, Drivers and Restraints
 - 2.3.1 Market Opportunities & Trends
 - 2.3.2 Market Drivers
 - 2.3.3 Market Restraints

3 COMPANY LANDSCAPE

- 3.1 Key LiDAR in Autonomous Vehicle Players in Global Market
- 3.2 Global Companies LiDAR in Autonomous Vehicle Product & Technology

4 PLAYERS PROFILES

- 4.1 Trimbel
 - 4.1.1 Trimbel Corporate Summary
 - 4.1.2 Trimbel Business Overview
 - 4.1.3 Trimbel LiDAR in Autonomous Vehicle Product Offerings & Technology
 - 4.1.4 Trimbel LiDAR in Autonomous Vehicle R&D, and Plans
- 4.2 Hexagon AB



- 4.2.1 Hexagon AB Corporate Summary
- 4.2.2 Hexagon AB Business Overview
- 4.2.3 Hexagon AB LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.2.4 Hexagon AB LiDAR in Autonomous Vehicle R&D, and Plans
- 4.3 Sick AG
- 4.3.1 Sick AG Corporate Summary
- 4.3.2 Sick AG Business Overview
- 4.3.3 Sick AG LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.3.4 Sick AG LiDAR in Autonomous Vehicle R&D, and Plans
- 4.4 Topcon
- 4.4.1 Topcon Corporate Summary
- 4.4.2 Topcon Business Overview
- 4.4.3 Topcon LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.4.4 Topcon LiDAR in Autonomous Vehicle R&D, and Plans
- 4.5 Velodyne
- 4.5.1 Velodyne Corporate Summary
- 4.5.2 Velodyne Business Overview
- 4.5.3 Velodyne LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.5.4 Velodyne LiDAR in Autonomous Vehicle R&D, and Plans
- 4.6 Riegl
 - 4.6.1 Riegl Corporate Summary
- 4.6.2 Riegl Business Overview
- 4.6.3 Riegl LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.6.4 Riegl LiDAR in Autonomous Vehicle R&D, and Plans
- 4.7 Valeo
 - 4.7.1 Valeo Corporate Summary
 - 4.7.2 Valeo Business Overview
 - 4.7.3 Valeo LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.7.4 Valeo LiDAR in Autonomous Vehicle R&D, and Plans
- 4.8 Leosphere
- 4.8.1 Leosphere Corporate Summary
- 4.8.2 Leosphere Business Overview
- 4.8.3 Leosphere LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.8.4 Leosphere LiDAR in Autonomous Vehicle R&D, and Plans
- 4.9 Innovusion
 - 4.9.1 Innovusion Corporate Summary
 - 4.9.2 Innovusion Business Overview
 - 4.9.3 Innovusion LiDAR in Autonomous Vehicle Product Offerings & Technology
 - 4.9.4 Innovusion LiDAR in Autonomous Vehicle R&D, and Plans



4.10 Hesai

- 4.10.1 Hesai Corporate Summary
- 4.10.2 Hesai Business Overview
- 4.10.3 Hesai LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.10.4 Hesai LiDAR in Autonomous Vehicle R&D, and Plans
- 4.11 Ibeo
 - 4.11.1 Ibeo Corporate Summary
 - 4.11.2 Ibeo Business Overview
 - 4.11.3 Ibeo LiDAR in Autonomous Vehicle Product Offerings & Technology
 - 4.11.4 Ibeo LiDAR in Autonomous Vehicle R&D, and Plans
- 4.12 Ouster
 - 4.12.1 Ouster Corporate Summary
 - 4.12.2 Ouster Business Overview
- 4.12.3 Ouster LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.12.4 Ouster LiDAR in Autonomous Vehicle R&D, and Plans

4.13 LeddarTech

- 4.13.1 LeddarTech Corporate Summary
- 4.13.2 LeddarTech Business Overview
- 4.13.3 LeddarTech LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.13.4 LeddarTech LiDAR in Autonomous Vehicle R&D, and Plans
- 4.14 Robosense
 - 4.14.1 Robosense Corporate Summary
 - 4.14.2 Robosense Business Overview
 - 4.14.3 Robosense LiDAR in Autonomous Vehicle Product Offerings & Technology
 - 4.14.4 Robosense LiDAR in Autonomous Vehicle R&D, and Plans
- 4.15 Luminar
 - 4.15.1 Luminar Corporate Summary
 - 4.15.2 Luminar Business Overview
 - 4.15.3 Luminar LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.15.4 Luminar LiDAR in Autonomous Vehicle R&D, and Plans
- 4.16 Beijing Wanji Technology
 - 4.16.1 Beijing Wanji Technology Corporate Summary
 - 4.16.2 Beijing Wanji Technology Business Overview
- 4.16.3 Beijing Wanji Technology LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.16.4 Beijing Wanji Technology LiDAR in Autonomous Vehicle R&D, and Plans 4.17 SureStar
 - 4.17.1 SureStar Corporate Summary
 - 4.17.2 SureStar Business Overview



- 4.17.3 SureStar LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.17.4 SureStar LiDAR in Autonomous Vehicle R&D, and Plans
- 4.18 Continental
 - 4.18.1 Continental Corporate Summary
 - 4.18.2 Continental Business Overview
 - 4.18.3 Continental LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.18.4 Continental LiDAR in Autonomous Vehicle R&D, and Plans
- 4.19 LeiShen Intelligent System
- 4.19.1 LeiShen Intelligent System Corporate Summary
- 4.19.2 LeiShen Intelligent System Business Overview
- 4.19.3 LeiShen Intelligent System LiDAR in Autonomous Vehicle Product Offerings & Technology

4.19.4 LeiShen Intelligent System LiDAR in Autonomous Vehicle R&D, and Plans 4.20 Benewake

- 4.20.1 Benewake Corporate Summary
- 4.20.2 Benewake Business Overview
- 4.20.3 Benewake LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.20.4 Benewake LiDAR in Autonomous Vehicle R&D, and Plans
- 4.21 Quanergy
 - 4.21.1 Quanergy Corporate Summary
 - 4.21.2 Quanergy Business Overview
 - 4.21.3 Quanergy LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.21.4 Quanergy LiDAR in Autonomous Vehicle R&D, and Plans
- 4.22 Cepton
 - 4.22.1 Cepton Corporate Summary
 - 4.22.2 Cepton Business Overview
 - 4.22.3 Cepton LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.22.4 Cepton LiDAR in Autonomous Vehicle R&D, and Plans
- 4.23 Waymo
 - 4.23.1 Waymo Corporate Summary
 - 4.23.2 Waymo Business Overview
- 4.23.3 Waymo LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.23.4 Waymo LiDAR in Autonomous Vehicle R&D, and Plans
- 4.24 Huwei
 - 4.24.1 Huwei Corporate Summary
- 4.24.2 Huwei Business Overview
- 4.24.3 Huwei LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.24.4 Huwei LiDAR in Autonomous Vehicle R&D, and Plans
- 4.25 Denso



- 4.25.1 Denso Corporate Summary
- 4.25.2 Denso Business Overview
- 4.25.3 Denso LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.25.4 Denso LiDAR in Autonomous Vehicle R&D, and Plans
- 4.26 Encradar
- 4.26.1 Encradar Corporate Summary
- 4.26.2 Encradar Business Overview
- 4.26.3 Encradar LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.26.4 Encradar LiDAR in Autonomous Vehicle R&D, and Plans

4.27 FaseLase

- 4.27.1 FaseLase Corporate Summary
- 4.27.2 FaseLase Business Overview
- 4.27.3 FaseLase LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.27.4 FaseLase LiDAR in Autonomous Vehicle R&D, and Plans

4.28 Innoviz

- 4.28.1 Innoviz Corporate Summary
- 4.28.2 Innoviz Business Overview
- 4.28.3 Innoviz LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.28.4 Innoviz LiDAR in Autonomous Vehicle R&D, and Plans
- 4.29 Aeva
 - 4.29.1 Aeva Corporate Summary
 - 4.29.2 Aeva Business Overview
 - 4.29.3 Aeva LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.29.4 Aeva LiDAR in Autonomous Vehicle R&D, and Plans

4.30 Faro

- 4.30.1 Faro Corporate Summary
- 4.30.2 Faro Business Overview
- 4.30.3 Faro LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.30.4 Faro LiDAR in Autonomous Vehicle R&D, and Plans

4.31 BEA Sensor

- 4.31.1 BEA Sensor Corporate Summary
- 4.31.2 BEA Sensor Business Overview
- 4.31.3 BEA Sensor LiDAR in Autonomous Vehicle Product Offerings & Technology
- 4.31.4 BEA Sensor LiDAR in Autonomous Vehicle R&D, and Plans
- 4.32 Hokuyo
 - 4.32.1 Hokuyo Corporate Summary
 - 4.32.2 Hokuyo Business Overview
 - 4.32.3 Hokuyo LiDAR in Autonomous Vehicle Product Offerings & Technology
 - 4.32.4 Hokuyo LiDAR in Autonomous Vehicle R&D, and Plans



4.33 ASC

4.33.1 ASC Corporate Summary

4.33.2 ASC Business Overview

4.33.3 ASC LiDAR in Autonomous Vehicle Product Offerings & Technology

4.33.4 ASC LiDAR in Autonomous Vehicle R&D, and Plans

4.34 Livox

4.34.1 Livox Corporate Summary

4.34.2 Livox Business Overview

4.34.3 Livox LiDAR in Autonomous Vehicle Product Offerings & Technology

4.34.4 Livox LiDAR in Autonomous Vehicle R&D, and Plans

5 SIGHTS BY REGION

5.1 By Region - Global LiDAR in Autonomous Vehicle Market Size, 2023 & 2028

5.2 By Region - Global LiDAR in Autonomous Vehicle Revenue, (2023-2028)

5.3 United States

5.3.1 Key Players of LiDAR in Autonomous Vehicle in United States

5.3.2 United States LiDAR in Autonomous Vehicle Development Current Situation and Forecast

5.4 Europe

5.4.1 Key Players of LiDAR in Autonomous Vehicle in Europe

5.4.2 Europe LiDAR in Autonomous Vehicle Development Current Situation and

Forecast

5.5 China

5.5.1 Key Players of LiDAR in Autonomous Vehicle in China

5.5.2 China LiDAR in Autonomous Vehicle Development Current Situation and Forecast

5.6 Rest of World

6 SIGHTS BY PRODUCT

6.1 by Type - Global LiDAR in Autonomous Vehicle Market Size Markets, 2023 & 2028

6.2 Solid State Lidar

6.3 Mechanical/Scanning Lidar

7 SIGHTS BY APPLICATION

7.1 By Application - Global LiDAR in Autonomous Vehicle Market Size, 2023 & 2028 7.2 OEM



7.3 Research

8 CONCLUSION

9 APPENDIX

9.1 Note

- 9.2 Examples of Clients
- 9.3 Disclaimer



List Of Tables

LIST OF TABLES

- Table 1. LiDAR in Autonomous Vehicle Market Opportunities & Trends in Global Market
- Table 2. LiDAR in Autonomous Vehicle Market Drivers in Global Market
- Table 3. LiDAR in Autonomous Vehicle Market Restraints in Global Market
- Table 4. Key Players of LiDAR in Autonomous Vehicle in Global Market
- Table 5. Global Companies LiDAR in Autonomous Vehicle Product & Technology
- Table 6. Trimbel Corporate Summary
- Table 7. Trimbel LiDAR in Autonomous Vehicle Product Offerings
- Table 8. Hexagon AB Corporate Summary
- Table 9. Hexagon AB LiDAR in Autonomous Vehicle Product Offerings
- Table 10. Sick AG Corporate Summary
- Table 11. Sick AG LiDAR in Autonomous Vehicle Product Offerings
- Table 12. Topcon Corporate Summary
- Table 13. Topcon LiDAR in Autonomous Vehicle Product Offerings
- Table 14. Velodyne Corporate Summary
- Table 15. Velodyne LiDAR in Autonomous Vehicle Product Offerings
- Table 16. Riegl Corporate Summary
- Table 17. Riegl LiDAR in Autonomous Vehicle Product Offerings
- Table 18. Valeo Corporate Summary
- Table 19. Valeo LiDAR in Autonomous Vehicle Product Offerings
- Table 20. Leosphere Corporate Summary
- Table 21. Leosphere LiDAR in Autonomous Vehicle Product Offerings
- Table 22. Innovusion Corporate Summary
- Table 23. Innovusion LiDAR in Autonomous Vehicle Product Offerings
- Table 24. Hesai Corporate Summary
- Table 25. Hesai LiDAR in Autonomous Vehicle Product Offerings
- Table 26. Ibeo Corporate Summary
- Table 27. Ibeo LiDAR in Autonomous Vehicle Product Offerings
- Table 28. Ouster Corporate Summary
- Table 29. Ouster LiDAR in Autonomous Vehicle Product Offerings
- Table 30. LeddarTech Corporate Summary
- Table 31. LeddarTech LiDAR in Autonomous Vehicle Product Offerings
- Table 32. Robosense Corporate Summary
- Table 33. Robosense LiDAR in Autonomous Vehicle Product Offerings
- Table 34. Luminar Corporate Summary
- Table 35. Luminar LiDAR in Autonomous Vehicle Product Offerings



- Table 36. Beijing Wanji Technology Corporate Summary
- Table 37. Beijing Wanji Technology LiDAR in Autonomous Vehicle Product Offerings
- Table 38. SureStar Corporate Summary
- Table 39. SureStar LiDAR in Autonomous Vehicle Product Offerings
- Table 40. Continental Corporate Summary
- Table 41. Continental LiDAR in Autonomous Vehicle Product Offerings
- Table 42. LeiShen Intelligent System Corporate Summary
- Table 43. LeiShen Intelligent System LiDAR in Autonomous Vehicle Product Offerings
- Table 44. Benewake Corporate Summary
- Table 45. Benewake LiDAR in Autonomous Vehicle Product Offerings
- Table 46. Quanergy Corporate Summary
- Table 47. Quanergy LiDAR in Autonomous Vehicle Product Offerings
- Table 48. Cepton Corporate Summary
- Table 49. Cepton LiDAR in Autonomous Vehicle Product Offerings
- Table 50. Waymo Corporate Summary
- Table 51. Waymo LiDAR in Autonomous Vehicle Product Offerings
- Table 52. Huwei Corporate Summary
- Table 53. Huwei LiDAR in Autonomous Vehicle Product Offerings
- Table 54. Denso Corporate Summary
- Table 55. Denso LiDAR in Autonomous Vehicle Product Offerings
- Table 56. Encradar Corporate Summary
- Table 57. Encradar LiDAR in Autonomous Vehicle Product Offerings
- Table 58. FaseLase Corporate Summary
- Table 59. FaseLase LiDAR in Autonomous Vehicle Product Offerings
- Table 60. Innoviz Corporate Summary
- Table 61. Innoviz LiDAR in Autonomous Vehicle Product Offerings
- Table 62. Aeva Corporate Summary
- Table 63. Aeva LiDAR in Autonomous Vehicle Product Offerings
- Table 64. Faro Corporate Summary
- Table 65. Faro LiDAR in Autonomous Vehicle Product Offerings
- Table 66. BEA Sensor Corporate Summary
- Table 67. BEA Sensor LiDAR in Autonomous Vehicle Product Offerings
- Table 68. Hokuyo Corporate Summary
- Table 69. Hokuyo LiDAR in Autonomous Vehicle Product Offerings
- Table 70. ASC Corporate Summary
- Table 71. ASC LiDAR in Autonomous Vehicle Product Offerings
- Table 72. Livox Corporate Summary
- Table 73. Livox LiDAR in Autonomous Vehicle Product Offerings
- Table 74. By Region-Global LiDAR in Autonomous Vehicle Revenue, (US\$, Mn), 2023



& 2028

Table 75. By Region - Global LiDAR in Autonomous Vehicle Revenue, (US\$, Mn), 2023-2028

Table 76. By Type – Global LiDAR in Autonomous Vehicle Market Size, (US\$, Mn), 2023 & 2028

Table 77. By Application– Global LiDAR in Autonomous Vehicle Market Size, (US\$, Mn), 2023 & 2028



List Of Figures

LIST OF FIGURES

Figure 1. LiDAR in Autonomous Vehicle Segment by Type in 2021
Figure 2. LiDAR in Autonomous Vehicle Segment by Application in 2021
Figure 3. Global LiDAR in Autonomous Vehicle Market Overview: 2022
Figure 4. Key Caveats
Figure 5. Global LiDAR in Autonomous Vehicle Market Size: 2022 VS 2028 (US\$, Mn)
Figure 6. Global LiDAR in Autonomous Vehicle Revenue, 2017-2028 (US\$, Mn)
Figure 7. By Region - Global LiDAR in Autonomous Vehicle Revenue Market Share, 2023-2028
Figure 8. By Type - Global LiDAR in Autonomous Vehicle Revenue Market Share, 2023-2028
Figure 9. By Application - Global LiDAR in Autonomous Vehicle Revenue Market Share, 2023-2028



I would like to order

Product name: LiDAR in Autonomous Vehicle Market, Global Outlook and Forecast 2022-2028 Product link: <u>https://marketpublishers.com/r/LDB8CE099547EN.html</u>

Price: US\$ 3,250.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/LDB8CE099547EN.html</u>