

Work Light Market - Global Outlook and Forecast 2020-2025

https://marketpublishers.com/r/W5DAB272FDC5EN.html

Date: July 2020 Pages: 300 Price: US\$ 3,500.00 (Single User License) ID: W5DAB272FDC5EN

Abstracts

In-depth Analysis and Data-driven Insights on the Impact of COVID-19 Included in this Global Work Light Market Report

The global work light market by revenue is expected to grow at a CAGR of over 6% during the period 2019–2025.

The global work light market growth is driven by ongoing demand for replacement of conventional lighting systems in developed economies, along with the need to develop globally-built modern infrastructure. The market is witnessing a transition from old lighting technology to energy-efficient and integrated lighting infrastructure. Government agencies across the globe constantly strive to phase out the use of incandescent lights and halogen lamps, which are expected to drive the demand for energy-efficient and high-performance lighting systems. The availability of tax discounts and subsidies by regulatory bodies to promote the use of efficient lighting technology is another driver for the growth.

The global work light market has been vastly hit by the COVID-19 pandemic. It is widely affected as associated sectors such as infrastructure development, stage events, hospitality has been severely influenced due to the outbreak of the virus. As a short-term impact, China-dependent countries have started witnessing the rise in LED prices. In a major commercial region such as India, the price of LED bulbs and lights has witnessed a rise of 11% from March 2020 as manufacturers face a supply shortage of electronic components due to the coronavirus outbreak in China.

The following factors are likely to contribute to the growth of the work light market during the forecast period:



High Demand for Energy-efficient Lighting

Shift toward Smart Lighting and IoT

Opportunity for Incorporating Innovative Technology

The study considers the present scenario of the work light market and its market dynamics for the period 2019?2025. It covers a detailed overview of several market growth enablers, restraints, and trends. The report offers both the demand and supply aspect of the market. It profiles and examines leading companies and other prominent ones operating in the market.

Global Work Light Market Segmentation

The global work light market research report includes a detailed segmentation by product, technology, end-users, and geography. The flashlight segment has been witnessing significant innovations. The market demand for flashlights across the globe has witnessed impressive growth in the last five years. However, the demand is likely to decline moderately due to the outbreak of the COVID-19 pandemic in 2020, which has immensely affected the supply chain of the market. As the utility of flashlights is significant in hunting such as locating hunting posts, reading maps in dark, tracking animal paths, and handling weapons safely, the growth in hunting activities is likely to push the demand for portable lights.

The conventional lights market continues to grow as these lights are economical and cost-effective. The segment is witnessing the demand as LED lights are associated with high costs. However, the cost analysis suggests the incremental cost of LED will continue to decline during the forecast period. Factors such as energy and construction laws, service rebates, and consumer demand for goods that can offer low energy and maintenance costs often drive the segment. However, the rare earth crisis has forced producers to move some of their emphasis from value-added to cost-effective solutions.

The concept of the smart factory has been implementing in the developed regions such as the US and European regions. With lighting being one of the key components of the manufacturing industry, commercial lightings have moved from conventional lighting solutions to smart lighting solutions. Vendors have been focusing on the industrial IoT revolution through its cloud-based IIoT platforms. Thus, they have combined intelligent lighting, smart sensors, and software to develop new efficiencies and real-world ROI for-



industrial environments worldwide. The increased focus to decrease carbon emissions is diversifying energy dependency and decreasing the cost. This transaction is likely fueling the demand for innovative work light products. Vendors catering to the global work light market can consider building a strategic network channel along attractive and revenue efficient packages to meet new lighting demands.

Hospitality is one of the key end-user segments, which is a prominent user of work lights for decoration and soothing effects. It plays a vital role in the attraction and retention of the customer base. Hospitality, a major contributor to the tertiary sector in India, is currently emerging as a thriving industry as the country has become a preferred destination for numerous local and foreign tourists. The increase in tourism has also boosted opportunities for the lighting industry as the market for modern and creative lighting fixtures and lamps have tripled.

Segmentation by Product

Flashlight

Spotlight

Festoon Lights

Floodlights

Others

Segmentation by Technology

Conventional

LED

Segmentation by End-users

Industry

Hospitality



Offices

Sports

Others

INSIGHTS BY GEOGRAPHY

The APAC region is expected to reach a revenue of over \$22 billion by 2025. Being the most diverse area in the world, the region has high prospects for work light market participants. A booming real estate sector, favorable policy policies, and expanded support for high-efficiency lighting, together with the ongoing replacement of established outdoor lighting, are projected to push the demand dynamically. The Asia Pacific region would continue to become a major consumer of lighting products, and it is expected to become a major supplier of LED chips and packages, complemented by increasing demand for products and components. China held the largest share in the APAC lighting market in 2019. This is due to the increasing need for energy efficiency and environmentally sustainable lighting goods in the field of operation, such as highways, railways and houses.

Segmentation by Geography

North America

US

Canada

Europe

UK

Germany

France

Italy



Spain

APAC

China

Japan

South Korea

Australia

India

Latin America

Brazil

Mexico

Argentina

Middle East & Africa

South Africa

Saudi Arabia

UAE

INSIGHTS BY VENDORS

The global work light market share is fragmented due to the presence of local and global players. Philips Lighting, Osram, and HARMAN International (Samsung) are the key leading vendors. The market is highly concentrated in developed countries, such as the US and other Western European countries, while it is in its nascent stage in developing economies such as China and India. As global players increase their



footprint, regional vendors will find it increasingly difficult to compete with them, especially in terms of technology and customer base. Key players compete in terms of products, technology, and reach. Therefore, vendors must expand their geographical presence, while reviving domestic demand to achieve sustained growth.

Prominent Vendors

HARMAN International (Samsung)

Business Overview

Major Product Offerings

Key Strengths

Key Strategies

Key Opportunities

Osram

Philips (Signify)

Other Prominent Vendors

Absen America

Business Overview

Key Strengths

Key Strategies

Altman Lighting

Antari

Apollo Design Technology



Ayrton

Blizzard Lighting

Chauvet Professional

Chroma-Q

City Theatrical

Core Lighting

Dexel

Eaton Electrical Systems

Elektralite

Elation Lighting Inc.

ENTTEC

Epsilon Professional Lighting

Electronic Theatre Controls (ETC)

German Light Products (GLP)

Goldensea Professional Equipment (Guangzhou Haoyang Electronics)

Kumho Electric

Leprecon

Litetronics International

Lycian Stage Lighting



MA Li	ighting	Technol	logy
-------	---------	---------	------

Mighty Bright

MLS

Nicolaudie Architectural

OenergyLighting

Pathway Connectivity

PROEL

Red Lighting

Rosco

SGM Light

Studio Due

Techni-lux

Teclumen

Ultra-Tech Lighting

Ushio Lighting

Zumtobel Group

KEY QUESTIONS ANSWERED:

1. What is the global work light market share and growth rate during 2020-2025?

2. What are the technological advances factors impacting the growth of the North America work light market?

3. Which product/technology/end-user/geography is gaining the largest revenues in the



market by 2025?

4. Who are the leading vendors in the work light market and what are their market shares?

5. What is the impact of the COVID-19 pandemic on the work light market?



Contents

1 RESEARCH METHODOLOGY

2 RESEARCH OBJECTIVES

3 RESEARCH PROCESS

4 SCOPE & COVERAGE

- 4.1 Market Definition
 - 4.1.1 Inclusions
- 4.1.2 Exclusions
- 4.2 Base Year
- 4.3 Scope of The Study
- 4.3.1 Market Segmentation by Product
- 4.3.2 Market Segmentation by End-User
- 4.3.3 Market Segmentation by Technology
- 4.3.4 Market Segmentation by Geography

5 REPORT ASSUMPTIONS & CAVEATS

- 5.1 Key Caveats
- 5.2 Currency Conversion
- 5.3 Market Derivation

6 MARKET AT A GLANCE

7 INTRODUCTION

7.1 Historic Overview f Lighting7.2 Overview

8 IMPACT OF COVID-19

8.1 Overview

- 8.1 Covid-19 Impact On Global Trade
 - 8.1.1 Impact On Global Value Chain
 - 8.1.2 Disruptions In Global Supply Chain



9 MARKET OPPORTUNITIES & TRENDS

- 9.1 Rising Demand For Energy-Efficient Lighting
- 9.2 Shifting Focus To Smart Lighting & lot
- 9.3 Opportunity For Incorporating Innovative Technology

10 MARKET GROWTH ENABLERS

- 10.1 Transformation In Energy Policies Globally
- 10.2 Increasing Infrastructural Developments
- 10.3 Enhanced User Experience Due To Lighting

11 MARKET RESTRAINTS

- 11.1 High Initial Investment
- 11.2 Covid-19 Pandemic Hit Affecting Market Growth
- 11.3 Political Turmoil: Restraint For Innovative Market

12 VALUE CHAIN ANALYSIS

- 12.1 Value Chain Overview
 - 12.1.1 Overview
 - 12.1.2 Materials/Components Suppliers
 - 12.1.3 OEMs /Suppliers
 - 12.1.4 Lighting Solutions
 - 12.1.5 End-users

13 MARKET LANDSCAPE

- 13.1 Market Overview
- 13.1.1 Historical Data 2017?2018
- 13.2 Market Size & Forecast
- 13.3 Regulatory Framework Structure
- 13.4 Focus On Sustainable Work Light Market
- 13.4.1 Solar Technology Growth Impact On Lighting Products
- 13.5 Market By Geography
- 13.6 Market By Product
- 13.7 Market By End-User



- 13.8 Market By Technology
- 13.9 Five Forces Analysis
- 13.9.1 Threat Of New Entrants
- 13.9.2 Bargaining Power Of Suppliers
- 13.9.3 Bargaining Power Of Buyers
- 13.9.4 Threat Of Substitutes
- 13.9.5 Competitive Rivalry

14 PRODUCT

- 14.1 Market Snapshot & Growth Engine ? Revenue
- 14.2 Market Overview
- 14.3 Flashlights
- 14.3.1 Market Size & Forecast
- 14.3.2 Market Size & Forecast By Geography
- 14.4 Spotlights
- 14.4.1 Market Size & Forecast
- 14.4.2 Market Size & Forecast By Geography
- 14.5 Festoon Lights
 - 14.5.1 Market Size & Forecast
- 14.5.2 Market Size & Forecast By Geography
- 14.6 Floodlights
 - 14.6.1 Market Size & Forecast
- 14.6.2 Market Size & Forecast By Geography
- 14.7 Others
 - 14.7.1 Market Size & Forecast
 - 14.7.2 Market Size & Forecast By Geography

15 TECHNOLOGY

- 15.1 Market Snapshot & Growth Engine ? Revenue
- 15.2 Market Overview
- 15.3 Conventional
- 15.3.1 Market Size & Forecast
- 15.3.2 Market Size & Forecast By Geography
- 15.4 Led
- 15.4.1 Market Size & Forecast
- 15.4.2 Market Size & Forecast By Geography



16 END-USER

16.1 Market Snapshot & Growth Engine ? Revenue 16.2 Market Overview 16.3 Industry 16.3.1 Market Size & Forecast 16.3.2 Market Size & Forecast By Geography 16.4 Hospitality 16.4.1 Market Size & Forecast 16.4.2 Market Size & Forecast By Geography 16.5 Sports 16.5.1 Market Size & Forecast 16.5.2 Market Size & Forecast By Geography 16.6 Office 16.6.1 Market Size & Forecast 16.6.2 Market Size & Forecast By Geography 16.7 Others 16.7.1 Market Size & Forecast 16.7.2 Market Size & Forecast By Geography

17 DISTRIBUTION CHANNEL

- 17.1 Market Overview
 - 17.1.1 Manufacture, Production, & Distribution
 - 17.1.2 Distribution Through Wholesalers & Retail
 - 17.1.3 Online Network

18 GEOGRAPHY

- 18.1 Market Snapshot & Growth Engine ? Revenue
- 18.2 Geographic Overview

19 APAC

19.1 Market Overview19.1.1 Historic Data 2017?201819.2 Pest Analysis19.2.1 Political19.2.2 Economic



19.2.3 Social 19.2.4 Technology 19.3 Market Size & Forecast 19.4 Market By Product 19.4.1 Market Size & Forecast 19.5 Market By Technology 19.5.1 Market Size & Forecast 19.6 Market By End-User 19.6.1 Market Size & Forecast **19.7 Key Countries** 19.7.1 Market Snapshot & Growth Engine Revenue 19.7.2 China: Market Size & Forecast 19.7.3 Japan: Market Size & Forecast 19.7.4 India: Market Size & Forecast 19.7.5 South Korea: Market Size & Forecast 19.7.6 Australia: Market Size & Forecast

20 NORTH AMERICA

20.1 Market Overview 20.1.1 Historic Data 2017?2018 20.2 Pest Analysis 20.2.1 Political 20.2.2 Economic 20.2.3 Social 20.2.4 Technology 20.3 Market Size & Forecast 20.4 Market By Product 20.4.1 Market Size & Forecast - Revenue 20.5 Market By Technology 20.5.1 Market Size & Forecast - Revenue 20.6 Market By End User 20.6.1 Market Size & Forecast – Revenue 20.7 Key Countries 20.7.1 Market Snapshot & Growth Engine Revenue 20.7.2 US: Market Size & Forecast 20.7.3 Canada: Market Size & Forecast



21 EUROPE

- 21.1 Market Overview 21.1.1 Historical Data 2017?2018 21.2 Pest Analysis 21.2.1 Political 21.2.2 Economic 21.2.3 Social 21.2.4 Technology 21.3 Market Size & Forecast 21.4 Market By Product 21.4.1 Market Size & Forecast – Revenue 21.5 Market By Technology 21.5.1 Market Size & Forecast - Revenue 21.6 Market By End-User 21.6.1 Market Size & Forecast - Revenue 21.7 Key Countries 21.7.1 Market Snapshot & Growth Engine Revenue 21.7.2 Germany: Market Size & Forecast 21.7.3 Uk: Market Size & Forecast 21.7.4 France: Market Size & Forecast 21.7.5 Italy: Market Size & Forecast
 - 21.7.6 Spain: Market Size & Forecast

22 MIDDLE EAST & AFRICA

22.1 Market Overview
22.1.1 Historic Data 2017?2018
22.2 Pest Analysis
22.2.1 Political
22.2.2 Economic
22.2.3 Social
22.2.4 Technology
22.3 Market Size & Forecast
22.4 Market By Product
22.4.1 Market Size & Forecast – Revenue
22.5 Market By Technology



- 22.5.1 Market Size & Forecast Revenue 22.6 Market By End User 22.6.1 Market Size & Forecast – Revenue 22.7 Key Countries 22.7.1 Market Snapshot & Growth Engine Revenue 22.7.2 Saudi Arabia: Market Size & Forecast
 - 22.7.3 Uae: Market Size & Forecast
 - 22.7.4 South Africa: Market Size & Forecast

23 LATIN AMERICA

23.1 Market Overview 23.1.1 Historic Data 2017?2018 23.2 Pest Analysis 23.2.1 Political 23.2.2 Economic 23.2.3 Social 23.2.4 Technology 23.3 Market Size & Forecast 23.4 Market By Product 23.4.1 Market Size & Forecast – Revenue 23.5 Market By Technology 23.5.1 Market Size & Forecast – Revenue 23.6 Market By End-User 23.6.1 Market Size & Forecast - Revenue 23.7 Key Countries 23.7.1 Market Snapshot & Growth Engine Revenue 23.7.2 Brazil: Market Size & Forecast 23.7.3 Mexico: Market Size & Forecast 23.7.4 Argentina: Market Size & Forecast

24 COMPETITIVE LANDSCAPE

24.1 Competition Overview

25 KEY COMPANY PROFILES



- 25.1 Harman International (Samsung)
 - 25.1.1 Business Overview
 - 25.1.2 Harman International (Samsung) In Global Work Light Market
 - 25.1.3 Major Product Offerings
 - 25.1.4 Key Strategies
 - 25.1.5 Key Strengths
 - 25.1.6 Key Opportunities
- 25.2 Osram
 - 25.2.1 Business Overview
 - 25.2.2 Osram In Global Work Light Market
 - 25.2.3 Major Product Offerings
 - 25.2.4 Key Strategies
 - 25.2.5 Key Strengths
 - 25.2.6 Key Opportunities
- 25.3 Philips (Signify)
 - 25.3.1 Business Overview
 - 25.3.2 Philips In Global Work Light Market
 - 25.3.3 Major Product Offerings
 - 25.3.4 Key Strategies
 - 25.3.5 Key Strengths
 - 25.3.6 Key Opportunities

26 OTHER PROMINENT VENDORS

26.1 Absen America
26.1.1 Business Overview
26.1.2 Key Strengths
26.1.3 Key Strategy
26.2 Altman Lighting
26.2.1 Business Overview
26.2.2 Key Strengths
26.2.3 Key Strategy
26.3 Antari
26.3.1 Business Overview
26.3.2 Key Strengths
26.3.3 Key Strategies
26.4 Apollo Design Technology
26.4.1 Business Overview
26.4.2 Key Strengths



26.4.3 Key Strategies 26.5 Ayrton 26.5.1 Business Overview 26.5.2 Key Strengths 26.5.3 Key Strategies 26.6 Blizzard Lighting 26.6.1 Business Overview 26.6.2 Key Strengths 26.6.3 Key Strategy 26.7 Chauvet Professional 26.7.1 Business Overview 26.7.2 Key Strengths 26.7.3 Key Strategy 26.8 Chroma-Q 26.8.1 Business Overview 26.8.2 Key Strengths 26.8.3 Key Strategy 26.9 City Theatrical 26.9.1 Business Overview 26.9.2 Key Strengths 26.9.3 Key Strategy 26.10 Core Lighting 26.10.1 Business Overview 26.10.2 Key Strengths 26.10.3 Key Strategies 26.11 Dexel 26.11.1 Business Overview 26.11.2 Key Strengths 26.11.3 Key Strategies 26.12 Eaton Electric Systems 26.12.1 Business Overview 26.12.2 Key Strengths 26.12.3 Key Strategies 26.13 Elektralite 26.13.1 Business Overview 26.13.2 Key Strength 26.13.3 Key Strategy 26.14 Elation Professional 26.14.1 Business Overview



Market Publishers

26.14.2 Key Strengths 26.14.3 Key Strategies 26.15 Enttec 26.15.1 Company Overview 26.15.2 Key Strengths 26.15.3 Key Strategy 26.16 Epsilon Pro Lighting 26.16.1 Company Overview 26.16.2 Key Strengths 26.16.3 Key Strategies 26.17 Electronic Theatre Controls (Etc) 26.17.1 Business Overview 26.17.2 Key Strengths 26.17.3 Key Strategy 26.18 German Light Products 26.18.1 Business Overview 26.18.2 Key Strengths 26.18.3 Key Strategies 26.19 Goldensea Professional Equipment 26.19.1 Business Overview 26.19.2 Key Strengths 26.19.3 Key Strategy 26.20 Kumho Electric 26.20.1 Business Overview 26.20.2 Key Strengths 26.20.3 Key Strategies 26.21 Leprecon 26.21.1 Company Overview 26.21.2 Key Strengths 26.21.3 Key Strategies 26.22 Litetronics International 26.22.1 Business Overview 26.22.2 Key Strengths 26.22.3 Key Strategies 26.23 Lycian Stage Lighting 26.23.1 Business Overview 26.23.2 Key Strengths 26.23.3 Key Strategy 26.24 Ma Lighting Technology Work Light Market - Global Outlook and Forecast 2020-2025



26.24.1 Business Overview 26.24.2 Key Strengths 26.24.3 Key Strategies 26.25 Mighty Bright 26.25.1 Business Overview 26.25.2 Key Strengths 26.25.3 Key Strategies 26.26 MLS 26.26.1 Business Overview 26.26.2 Key Strengths 26.26.3 Key Strategies 26.27 Nicolaudie Architectural 26.27.1 Business Overview 26.27.2 Key Strengths 26.27.3 Key Strategies 26.28 0energylighting 26.28.1 Business Overview 26.28.2 Key Strength 26.28.3 Key Strategy 26.29 Pathway Connectivity 26.29.1 Business Overview 26.29.2 Key Strengths 26.29.3 Key Strategies 26.30 Proel 26.30.1 Business Overview 26.30.2 Key Strength 26.30.3 Key Strategies 26.31 Red Lighting 26.31.1 Business Overview 26.31.2 Key Strengths 26.31.3 Key Strategies 26.32 Rosco 26.32.1 Business Overview 26.32.2 Key Strengths 26.32.3 Key Strategies 26.33 SGM 26.33.1 Business Overview 26.33.2 Key Strengths 26.33.3 Key Strategies



26.34 Studio Due 26.34.1 Business Overview 26.34.2 Key Strengths 26.34.3 Key Strategies 26.35 Techni-Lux 26.35.1 Business Overview 26.35.2 Key Strengths 26.35.3 Key Strategies 26.36 Teclumen 26.36.1 Business Overview 26.36.2 Key Strengths 26.36.3 Key Strategy 26.37 Ultra-Tech Lighting 26.37.1 Business Overview 26.37.2 Key Strengths 26.37.3 Key Strategies 26.38 Ushio Lighting 26.38.1 Business Overview 26.38.2 Key Strengths 26.38.3 Key Strategies 26.39 Zumtobel Group 26.39.1 Business Overview 26.39.2 Key Strengths 26.39.3 Key Strategies

27 REPORT SUMMARY

27.1 Key Takeaways27.2 Strategic Recommendations

28 QUANTITATIVE SUMMARY

28.1 Market by Geography
28.1.1 Global Market
28.2 Europe
28.2.1 Product
28.2.2 Technology
28.2.3 End-User
28.3 North America



28.3.1 Product 28.3.2 Technology 28.3.3 End-User 28.4 APAC 28.4.1 Product 28.4.2 Technology 28.4.3 End User 28.5 Middle East & Africa 28.5.1 Product 28.5.2 Technology 28.5.3 End-User 28.6 Latin America 28.6.1 Product 28.6.2 Technology 28.6.3 End-User 28.7 Product 28.7.1 Global Product 28.7.2 Flashlights 28.7.3 Spotlights 28.7.4 Festoon Lights 28.7.5 Floodlights 28.7.6 Other 28.8 End user 28.8.1 Global End-user 28.8.2 Industry 28.8.3 Hospitality 28.8.4 Sports 28.8.5 Offices 28.8.6 Other 28.9 Technology 28.9.1 Global Technology 28.9.2 Conventional Technology 28.9.3 Led Technology

29 APPENDIX

29.1 Abbreviations



List Of Exhibits

LIST OF EXHIBITS

Exhibit 1 Segmentation of Global Work Light Market Exhibit 2 Market Size Calculation Approach 2019 Exhibit 3 Historic Overview of Lighting Exhibit 4 Overview of Global Work Light Market 2019 Exhibit 5 Market Transition Road Map for Lighting Exhibit 6 Market Opportunities across Geographies 2025 (Revenue) Exhibit 7 Estimated Trade Impact of COVID-19 on Automotive Sector as of February 2020 (\$ million) Exhibit 8 Economic Impact of China's Slowdown through Global Value Chains (\$ million) Exhibit 9 Impact of Rising Demand for Energy-Efficient Lighting Exhibit 10 Key Factors Driving Trend of Energy-Efficient Lighting Market Exhibit 11 Change in Payback Duration of LED in Commercial Segment Exhibit 12 Impact of Shifting Focus to Smart Lighting & IoT Exhibit 13 Key Factors Driving Adoption of Smart Lighting Systems Exhibit 14 Impact of Opportunity for Incorporating Innovative Technology Exhibit 15 Overview of Expected Innovative Technology Incorporation Exhibit 16 Impact of Transformation in Energy Policies Globally Exhibit 17 Impact of Increasing Infrastructural Developments Exhibit 18 Key Opportunities for Work Lighting with Infrastructure Development Exhibit 19 Impact of Enhanced User Experience Due to Lighting Exhibit 20 Survey 2018: Customer Perception of Lighting Affecting Comfort in India Exhibit 21 Impact of High Initial Investment Exhibit 22 Market Growth Restricting Factors at a Glance Exhibit 23 Impact of COVID-19 Pandemic Hit Affecting Market Growth Exhibit 24 COVID-19 Impact at a Glance Exhibit 25 Impact of Political Turmoil: Restraint for Innovative Market Exhibit 26 Patent Competition Between China & US Exhibit 27 Material & Component Mapping for Lighting Solutions Exhibit 28 Generic Value Chain of Global Work Light Market Exhibit 29 Global Work Light Market: Historical Data 2017?2018 (\$ billion) Exhibit 30 Global Work Light Market 2019–2025 (\$ billion) Exhibit 31 CAGR Comparison Across Geographies 2019?2025 Exhibit 32 Factors Impacting Work Light Market

Exhibit 33 Lithium-ion Battery Outlook (Real 2018 \$/kWh)



Exhibit 34 Standards & Regulations Overview Exhibit 35 Five Forces Analysis 2019 Exhibit 36 Incremental Growth by Product 2019 & 2025 (Revenue) Exhibit 37 Global Work Light Market by Product Type: Overview Exhibit 38 Global Work Light Market Share by Product Type 2019 Exhibit 39 CAGR Comparison of Global Work Light Market by Product Type 2019?2025 Exhibit 40 Global Work Flashlights Market 2019–2025 (\$ billion) Exhibit 41 Flashlight Market Overview 2020 Exhibit 42 Global Work Spotlights Market 2019–2025 (\$ billion) Exhibit 43 Performance Assessment for LED vs Conventional Spotlights After 2,000 Hours of Operation Exhibit 44 Global Work Festoon Lights Market 2019–2025 (\$ billion) Exhibit 45 Global Work Floodlights Market 2019–2025 (\$ billion) Exhibit 46 Driver of Floodlight Market Transition from Conventional to LED Exhibit 47 Change in Key Lighting Quantities Due to Sleek Design Exhibit 48 Global Other Work Light Market 2019–2025 (\$ billion) Exhibit 49 Incremental Growth by Technology 2019?2025 (Revenue) Exhibit 50 Global Work Light Market by Technology Type: Overview Exhibit 51 Global Work Light Market by Technology Type Share 2019 Exhibit 52 CAGR Comparison of Global Work Light Market by Technology Type 2019?2025 Exhibit 53 Global Conventional Work Light Market 2019–2025 (\$ billion) Exhibit 54 Global LED Work Light Market 2019–2025 (\$ billion) Exhibit 55 Efficiency Comparison: LED & Conventional Lighting Technology Exhibit 56 Incremental Growth by End-User Segment 2019 & 2025 (Revenue) Exhibit 57 Global Work Light Market by End-User Type: Overview Exhibit 58 Global Work Light Market Share by End User Type 2019 & 2025 Exhibit 59 CAGR Comparison of Global Work Light Market by End-User Type 2019?2025 Exhibit 60 Global Industry Work Light Market 2019–2025 (\$ billion) Exhibit 61 Opportunity from Industry Sector for Work Light Market Exhibit 62 Global Hospitality Work Light Market 2019–2025 (\$ billion) Exhibit 63 Global Sports Work Light Market 2019–2025 (\$ billion) Exhibit 64 Global Office Work Light Market 2019–2025 (\$ billion) Exhibit 65 Generalized Smart Architecture for Lighting in Office that Vendor Can Focus Exhibit 66 Global Others Work Light Market 2019–2025 (\$ billion) Exhibit 67 Various Distribution Channels of Global Work Light Market Exhibit 68 Cooper Lighting Brings Strong Capabilities in Lighting Solution

Exhibit 69 Distribution Channel Split-up as of 2019



Exhibit 70 Incremental Growth by Geography 2019 & 2025 (\$ billion) Exhibit 71 Market Share of Geographies in Global Work Light Market 2019 Exhibit 72 Market Share of Geographies in Work Light Market 2025 Exhibit 73 APAC: Work Light Market Historical Data 2017?2018 (\$ billion) Exhibit 74 Overview of PEST Analysis: APAC Exhibit 75 Work Light Market in APAC 2019–2025 (\$ billion) Exhibit 76 Other Potential Countries in APAC Exhibit 77 Incremental Growth in APAC 2019 & 2025 Exhibit 78 Work Light Market in China 2019–2025 (\$ billion) Exhibit 79 Key Infrastructure Projects: 2019 Exhibit 80 Work Light Market in Japan 2019–2025 (\$ billion) Exhibit 81 Japan Lighting Market Expected Movement During Forecast Period Exhibit 82 Work Light Market in India 2019–2025 (\$ billion) Exhibit 83 Opportunity for Lighting Due to Infrastructure Development Exhibit 84 Work Light Market in South Korea 2019–2025 (\$ billion) Exhibit 85 Work Light Market in Australia 2019–2025 (\$ billion) Exhibit 86 North America Work Light Market Historical Data 2017?2018 (\$ billion) Exhibit 87 Overview of PEST Analysis: North America Exhibit 88 Work Light Market in North America 2019–2025 (\$ billion) Exhibit 89 Incremental Growth in North America 2019 & 2025 (Revenue) Exhibit 90 Work Light Market in US 2019–2025 (\$ billion) Exhibit 91 Installed Stock Forecasting Based on Demand Exhibit 92 Work Light Market in Canada 2019–2025 (\$ billion) Exhibit 93 Europe Work Light Market Historical Data 2017?2018 (\$ billion) Exhibit 94 Overview of PEST Analysis: Europe Exhibit 95 Work Light Market in Europe 2019–2025 (\$ billion) Exhibit 96 Leading Free Music, Theatre, & Other Cultural Festivals in Netherlands in 2019 (in thousands) Exhibit 97 Incremental Growth in Europe 2019 & 2025 Exhibit 98 Work Light Market in Germany 2019–2025 (\$ billion) Exhibit 99 Work Light Market in UK 2019–2025 (\$ billion) Exhibit 100 Work Light Market in France 2019–2025 (\$ billion) Exhibit 101 Work Light Market in Italy 2019–2025 (\$ billion) Exhibit 102 Work Light Market in Spain 2019–2025 (\$ billion) Exhibit 103 MEA Work Light Market Historical Data 2017?2018 (\$ billion) Exhibit 104 Overview of PEST Analysis: MEA Exhibit 105 Work Light Market in MEA 2019–2025 (\$ billion) Exhibit 106 Market Potential Overview in MEA Exhibit 107 Incremental Growth in MEA 2019 & 2025



Exhibit 108 Work Light in Saudi Arabia 2019–2025 (\$ billion) Exhibit 109 Key Infrastructure Projects in Saudi Arabia Exhibit 110 Work Light Market in UAE 2019–2025 (\$ billion) Exhibit 111 Market Growth Opportunity in UAE Exhibit 112 Work Light Market in South Africa 2019–2025 (\$ billion) Exhibit 113 Work Light Market Historical Data 2017?2018 (\$ billion) Exhibit 114 Overview of PEST Analysis: Latin America Exhibit 115 Work Light Market in Latin America 2019–2025 (\$ billion) Exhibit 116 Other Potential Countries in the Region Exhibit 117 Incremental Growth in Latin America 2019 & 2025 Exhibit 118 Work Light Market in Brazil 2019–2025 (\$ billion) Exhibit 119 Impact Factors in Brazil Exhibit 120 Work Light Market in Mexico 2019–2025 (\$ billion) Exhibit 121 Work Light Market in Argentina 2019–2025 (\$ billion) Exhibit 122 Ongoing Projects in Argentina Exhibit 123 Key Strategic Recommendation List Of Tables Table 1 Key Caveats Table 2 Currency Conversion 2013?2019 Table 3 Efficiency Comparison: LED vs Conventional Table 4 Upcoming Major Commercial Projects in Europe Table 5 Material & Component Manufacturer in Global Lighting Market Table 6 Top European Solar Markets' Prospects Table 7 Global Work Light Market by Geography 2019?2025 (\$ billion) Table 8 Global Work Light Market by Product 2019?2025 (\$ billion) Table 9 Global Work Light Market by End-user 2019?2025 (\$ billion) Table 10 Global Work Light Market by Technology 2019?2025 (\$ billion) Table 11 Key Figures of Hunting: Potential Driver for Flashlights (as of 2018) Table 12 Global Work Flashlight Market by Geography 2019?2025 (\$ billion) Table 13 Global Work Spotlight Market by Geography 2019?2025 (\$ billion) Table 14 Global Work Festoon Lights Market by Geography 2019?2025 (\$ billion) Table 15 Global Work Floodlights Market by Geography 2019?2025 (\$ billion) Table 16 Global Other Work Light Market 2019–2025 by Geography 2019?2025 (\$ billion) Table 17 Cost Comparison: LEDs vs Traditional Halogen Lighting (\$) Table 18 Global Conventional Work Light Market by Geography 2019?2025 (\$ billion) Table 19 Global LED Work Light Market by Geography 2019?2025 (\$ billion) Table 20 Global Industry Work Light Market by Geography 2019?2025 (\$ billion)

Table 21 Global Hospitality Work Light Market by Geography 2019?2025 (\$ billion)



Table 22 List of Stadium Projects Across the Globe

Table 23 Global Sports Work Light Market by Geography 2019?2025 (\$ billion) Table 24 Global Office Work Light Market by Geography 2019?2025 (\$ billion) Table 25 Global Others Work Light Market by Geography 2019?2025 (\$ billion) Table 26 Work Light Market in APAC by Product 2019?2025 (\$ billion) Table 27 Work Light Market in APAC by Technology 2019?2025 (\$ billion) Table 28 Work Light Market in APAC by End-User 2019?2025 (\$ billion) Table 29 Work Light Market in North America by Product 2019?2025 (\$ billion) Table 30 Work Light Market in North America by Technology 2019?2025 (\$ billion) Table 31 Work Light Market in North America by End-User 2019?2025 (\$ billion) Table 32 Work Light Market in Europe by Product 2019?2025 (\$ billion) Table 33 Work Light Market in Europe by Technology 2019?2025 (\$ billion) Table 34 Work Light Market in Europe by End-User 2019?2025 (\$ billion) Table 35 Work Light Market in MEA by Product 2019?2025 (\$ billion) Table 36 Work Light Market in MEA by Technology 2019?2025 (\$ billion) Table 37 Work Light Market in MEA by End-User 2019?2025 (\$ billion) Table 38 Macroeconomic Indicators (Forecast for 2019) Table 39 Leading Infrastructure Projects in Latin America in 2019 (\$ billion) Table 40 Work Light Market in Latin America by Product 2019?2025 (\$ billion) Table 41 Work Light Market in Latin America by Technology 2019?2025 (\$ billion) Table 42 Work Light Market in Latin America by End-User 2019?2025 (\$ billion) Table 43 HARMAN International (Samsung): Product Offerings Table 44 Osram: Product Offerings Table 45 Philips: Product Offerings Table 46 Global Work Light Market by Geography 2019?2025 (\$ billion) Table 47 Work Light Market in Europe by Product 2019?2025 (\$ billion) Table 48 Work Light Market in Europe by Technology 2019?2025 (\$ billion) Table 49 Work Light Market in Europe by End-User 2019?2025 (\$ billion) Table 50 Work Light Market in North America by Product 2019?2025 (\$ billion) Table 51 Work Light Market in North America by Technology 2019?2025 (\$ billion) Table 52 Work Light Market in North America by End-User 2019?2025 (\$ billion) Table 53 Work Light Market in APAC by Product 2019?2025 (\$ billion) Table 54 Work Light Market in APAC by Technology 2019?2025 (\$ billion) Table 55 Work Light Market in APAC by End-User 2019?2025 (\$ billion) Table 56 Work Light Market in MEA by Product 2019?2025 (\$ billion) Table 57 Work Light Market in MEA by Technology 2019?2025 (\$ billion) Table 58 Work Light Market in MEA by End-User 2019?2025 (\$ billion) Table 59 Work Light Market in Latin America by Product 2019?2025 (\$ billion) Table 60 Work Light Market in Latin America by Technology 2019?2025 (\$ billion)



Table 61 Work Light Market in Latin America by End-User 2019?2025 (\$ billion) Table 62 Global Work Light Market by Product by Geography 2019?2025 (\$ billion) Table 63 Global Work Flashlights Market by Geography 2019?2025 (\$ billion) Table 64 Global Work Spotlight Market by Geography 2019?2025 (\$ billion) Table 65 Global Work Festoon Light Market by Geography 2019?2025 (\$ billion) Table 66 Global Work Floodlight Market by Geography 2019?2025 (\$ billion) Table 67 Global Other Work Light Market by Geography 2019?2025 (\$ billion) Table 68 Global Work Light Market by End-User by Geography 2019?2025 (\$ billion) Table 69 Global Industry Work Light Market by Geography 2019?2025 (\$ billion) Table 70 Global Hospitality Work Light Market by Geography 2019?2025 (\$ billion) Table 71 Global Sports Work Light Market by Geography 2019?2025 (\$ billion) Table 72 Global Offices Work Light Market by Geography 2019?2025 (\$ billion) Table 73 Global Other Work Light Market by Geography 2019?2025 (\$ billion) Table 74 Global Work Light Market by Technology 2019?2025 (\$ billion) Table 75 Global Conventional Work Light Market by Geography 2019?2025 (\$ billion) Table 76 Global LED Work Light Market by Geography 2019?2025(\$ billion)



I would like to order

Product name: Work Light Market - Global Outlook and Forecast 2020-2025 Product link: <u>https://marketpublishers.com/r/W5DAB272FDC5EN.html</u>

> Price: US\$ 3,500.00 (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/W5DAB272FDC5EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970