

Asia Pacific Quantum Dots (QD) Market 2021-2031 by Offering (QD Products, QD Materials), Production Technology, Industry Vertical, and Country: Trend Forecast and Growth Opportunity

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Abstracts

Asia Pacific quantum dots (QD) market will grow by 26.4% annually with a total addressable market cap of \$44,655.2 million over 2022-2031, driven by the increasing demand for quantum dots in display devices, advancing features of quantum dots, and the diverse applications of quantum dots in various industries.

Highlighted with 28 tables and 55 figures, this 117-page report "Asia Pacific Quantum Dots (QD) Market 2021-2031 by Offering (QD Products, QD Materials), Production Technology, Industry Vertical, and Country: Trend Forecast and Growth Opportunity" is based on a comprehensive research of the entire Asia Pacific quantum dots (QD) market and all its sub-segments through extensively detailed classifications. Profound analysis and assessment are generated from premium primary and secondary information sources with inputs derived from industry professionals across the value chain. The report is based on studies on 2019-2021 and provides forecast from 2022 till 2031 with 2021 as the base year. (Please note: The report will be updated before delivery so that the latest historical year is the base year and the forecast covers at least 5 years over the base year.)

In-depth qualitative analyses include identification and investigation of the following aspects:

Market Structure

Growth Drivers



Restraints and Challenges

Emerging Product Trends & Market Opportunities

Porter's Fiver Forces

The trend and outlook of Asia Pacific market is forecast in optimistic, balanced, and conservative view by taking into account of COVID-19 and Russia-Ukraine conflict. The balanced (most likely) projection is used to quantify Asia Pacific quantum dots (QD) market in every aspect of the classification from perspectives of Offering, Production Technology, Industry Vertical, and Country.

Based on Offering, the Asia Pacific market is segmented into the following sub-markets with annual revenue (\$ mn) for 2021-2031 included in each section.

QD Products

QD Displays

QD LCDs/QDEFs (Quantum Dot Enhancement Films)

QD Color Filters

Self-Emitting QD TVs/True QLEDs

QD Medical Devices

QD Photodetectors/QD Sensors

QD Lasers

QD Lighting (LED) Solutions

Batteries and Energy Storage Systems

QD Solar Cells



QD Transistors

QD Chips and Tags

QD Materials

Cadmium-Based QD (Cadmium Selenide, Cadmium Sulphide and Cadmium Telluride)

Cadmium-Free QD (Indium Arsenide, Silicon, Graphene, Lead Sulphide and Perovskite Quantum Dots)

Based on Production Technology, the Asia Pacific market is segmented into the following sub-markets with annual revenue (\$ mn) for 2021-2031 included in each section.

Colloidal Synthesis

Plasma Synthesis

Fabrication

Lithography

Electron-Beam Lithography

Soft Lithography

Stencil Lithography

Nanolithography

Photopatternable Array

Bio-Molecular Self-Assembly

Viral Assembly



Electrochemical Assembly

Bulk Manufacturing

By Industry Vertical, the Asia Pacific market is segmented into the following submarkets with annual revenue (\$ mn) for 2021-2031 included in each section.

e [·]	ets with annual revenue (\$ mn) for 2021-2031 included in each section.		
	Consumer Electronics		
	Corporate		
	Retail		
	Telecommunication		
	Healthcare and Medical		
	Biological Imaging		
	Cellular Labelling		
	DNA Labelling		
	QD-Based Cancer Diagnosis		
	Military and Defense		
	Manufacturing		
	Automotive and Transportation		
	Agriculture		
	Other Verticals		

 $\label{local-markets} Geographically, the following national/local markets are fully investigated:$



Japan	
China	
South Korea	
Australia	
India	
Rest of APAC (further segmented into Malaysia, Singapore, Indonesia, Thailand, New Zealand, Vietnam, Taiwan, and Philippines)	
For each key country, detailed analysis and data for annual revenue (\$mn) are available for 2021-2031. The breakdown of national markets by Offering and Industry Vertical over the forecast years are also included.	
The report also covers current competitive scenario and the predicted trend; and profiles key vendors including market leaders and important emerging players.	
Selected Key Players:	
3M Company	
Crystalplex Corporation	
Innolume GmbH	
LG Display Co., Ltd.	
Nanoco Group Plc	
Nanoco Technologies Ltd.	
NanoPhotonica Inc.	
Nanosys Inc.	



Navillum Nanotechnologies, Inc.
NN-LABS LLC
Ocean Nanotech LLC
Osram Licht AG
QD Laser, Inc.
Quantum Material Corporation
Quantum Solutions LLC
Samsung Electronics Co., Ltd.
Sony Corporation
UbiQD, Inc.
(Please note: The report will be updated before delivery so that the latest historical year is the base year and the forecast covers at least 5 years over the base year.)



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3M COMPANY

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Innolume GmbH

LG Display Co., Ltd.

Nanoco Group Plc

Nanoco Technologies Ltd.

NanoPhotonica Inc.

Nanosys Inc.

Navillum Nanotechnologies, Inc.

NN-LABS LLC

Ocean Nanotech LLC

Osram Licht AG

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Quantum Material Corporation

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