

Quantum Dots: Market Research Report

https://marketpublishers.com/r/QAE3131F8FCEN.html

Date: January 2015

Pages: 140

Price: US\$ 4,500.00 (Single User License)

ID: QAE3131F8FCEN

Abstracts

This report analyzes the worldwide markets for Quantum Dots in US\$ Million by the following End-Use Applications: Optoelectronics, Biomedical, and Others. The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, and Rest of World. Annual estimates and forecasts are provided for the period 2014 through 2020. Market data and analytics are derived from primary and secondary research. Company profiles are primarily based on public domain information including company URLs. The report profiles 32 companies including many key and niche players such as -

3M Company

American Elements

Attonuclei S.A.S

Crystalplex Corporation

Fujitsu Limited



Contents

I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations
Disclaimers
Data Interpretation & Reporting Level
Quantitative Techniques & Analytics
Product Definitions and Scope of Study
Optoelectronics
Biomedical
Other End-Use Applications

II. EXECUTIVE SUMMARY

1. INDUSTRY OVERVIEW

Quantum Dots – A Disruptive Technology with Multifarious Applications

Table 1. Percentage Penetration of Quantum Dots in Laptop & Notebook PC, Personal Computers, Smartphones, Tablet PCs, and TV Sets (includes corresponding Graph/Chart)

Geopraphic Landscape

2. MARKET GROWTH DRIVERS, TRENDS & ISSUES

Changing Broadcast Standards Drive Adoption of QD Technologies in LCD Displays Market

Table 2. Worldwide Quantum Dot Enabled TV Shipments by Region (2016 & 2018): Percentage Breakdown of Unit Volume Shipments for Asia-Pacific, Europe, Japan, Latin America, Middle East & Africa, and North America (includes corresponding Graph/Chart)

QD-Enhanced LCD TVs Take on OLED TVs
Entry of Quantum Dot Enhanced TVs - A Game Changer

Quantum Dots: Market Research Report



Resolution of Technical Issues - Critical for Boosting Penetration of QD Enabled TVs Manufacturers Take Sides in Battle of OLED Vis-a-vis QD TVs QD Enabled Displays to Rapidly Gain Traction in Smartphones, Tablet PCs Market Opportunity Indicator

Table 3. Global Smartphones Market by Geographic Region/Country (2015 & 2018) - Breakdown of Annual Shipments in Thousand Units for US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa, and Latin America Markets (includes corresponding Graph/Chart)

Quantum Dots to Revolutionize LED General Lighting Opportunity Indicators

Table 4. Global Market for LEDs (2010 & 2020): Percentage Share Breakdown of Market Value by Application - General Lighting, Automotive Lighting, and Backlighting (includes corresponding Graph/Chart)

Change in Focus of LED Applications

Table 5. Global LED General Lighting Market - Geographic Regions Ranked by CAGR for 2010-2020: Asia-Pacific, Latin America, Middle East, Japan, US, Canada, and Europe (includes corresponding Graph/Chart)

Applications of QDs in Biomedical/Life Sciences Field Continues to Expand Quantum Dots Hold Immense Promise for Nanomedicine and Nanotherapeutics Select Disease Treatable with Quantum Dots Delivered Drugs QD-Based Fluorophores – a Potential Substitute for Organic Fluorophores Advantages of QD-based Fluorophores, Compared to Traditional Dyes Excellent Photostability

Wider Absorption and Narrower Emission Spectra

Higher Signal-to-Noise Ratio

Higher Sensitivity

Drawbacks of QD-based Fluorophores

QDs Enhanced Solar PV Cells Hold Strong Potential

Further Refinement Required for Commercializing QDs Enhanced Solar PV Cells

QD Enhanced Lasers Being Developed for Next–Gen Telecom Networks



Factors Impeding Growth of QD technology: A Peek Into Challenges
High Price Hinders Commercialization of QD Products
Supply Bottlenecks Pose Challenge to QD Material Producers
Concerns Grow About Environmental Impact of Heavy Metal-based Quantum Dots

3. NOTEWORTHY RESEARCH INITIATIVES

Researchers Employ E-jet printing for Patterning Quantum Dots
Princeton University Researchers Demonstrate 3D Printing of QD LED Integrated
Contacts Lens

Los Alamos and UNIMIB Develop QD-Enhanced Luminescent Solar Concentrators
Apple Files Patents for QD Technologies that Enhance its Retina Display
Quantum Dots Aid in Analysing Liposome Targeting for Treating Leishmaniasis
Nano-thin Metal Oxide Layers Used for Controlling QD Properties
QD-Based Magnetic Nanoparticles Developed for Cancer Imaging
NREL Unveils Self-Assembling Quantum Dots
MIT Scientists Develop New Process for Producing Quantum Dots without Blinking
Effect

4. TECHNOLOGY OVERVIEW

How Quantum Dots Emit Light

Figure: Representation of Fluorescence Effect of Quantum Dots

Production Process of Quantum Dots

Organic Phase Techniques

Colloidal Synthesis

Lithographic Assembly

Epitaxial

Water phase Techniques

Cap Exchange

Native Surface Modification

Production of Non-Cadmium Quantum Dots

Classification of Quantum Dots

Core Quantum Dots

Core-Shell Quantum Dots

Alloyed Quantum Dots

5. APPLICATIONS OF QUANTUM DOTS



Optoelectronic Applications

Flat-Screen Displays for TVs and Computers

Displays for Mobile Devices

Quantum Dot-based LEDs for Lighting Applications

Biological Applications

In-Vivo Imaging

Tissue Imaging

Cellular Imaging

Cancer Therapeutics

Other Applications

Solar Photovoltaic Cells

Quantum Dot Lasers

Memory Chips

Surveillance and Security

6. PRODUCT INTRODUCTIONS/INNOVATIONS

Hisense Unveils Curved ULED2 with Nanosys Quantum
Philips and AOC Develop Monitors with QD Vision Color IQ
TCL Introduces First Quantum Dot TV in China
VP Dynamics Labs Unveils 4k LCD TV/Monitor with QDEF Technology
Top Victory Electronics Showcases LCDs with Color IQTM Optics from QD Vision
LG Electronics Announces Plans to Launch Quantum Dots TVs
ASUS Adopts 3M QDEF Technology for ZENBOOK NX500 Notebook PC

3M SHOWCASES LCD DISPLAYS QDEF TECHNOLOGY

LG Electronics Incorporates Nanoco's QDs in New 4K ULTRA HD TV Range BOE Technology Showcases Adobe RGB Monitors with Quantum Dots Technology QD Vision Unveils Green Quantum Dots with 30 nm FWHM QD Vision Introduces Color IQ optical component for 3mm LCD Displays QD Vision Attains Breakthrough Results for QLEDs

3M AND NANOSYS JOINTLY DEVELOP QDEF

Sony Introduces Triluminos TVs with QD Technology

7. RECENT INDUSTRY ACTIVITY



Dow Chemical Inks Supply Agreement with LG Electronics
Nanosys Licenses Quantum Dots Patent to Samsung Electronics today
Quantum Materials to Scale Up Production of Quantum Dots
Quantum Materials to Scale Up Production of Quantum dots for Solar PV Applications
Quantum Materials Purchases Quantum dots Patents from Bayer Technology
Osram Signs Agreement with Nanoco for Developing Quantum Dots for General
Lighting Applications

Quantum Materials Commences Mass Production of Quantum Dots

LMS Secured License to Supply QLAS with Nanoco's QDEF Technology

QD Vision Partners ShineOn for Developing LCD Applications with Color IQ Optics

Dow Electronic Materials Secures Global License for Cadmium-Free Quantum Dots
from Nanoco

Nanosys Expands production Capacity at Milpitas Facility Nanoco Ramps Up Production Capacity at Runcorn Facility Quantum Materials Ships Tetrapod Quantum Dot

8. FOCUS ON SELECT PLAYERS

3M COMPANY (US)

American Elements (US)

Attonuclei S. A. S. (France)

Crystalplex Corporation (US)

Fujitsu Limited (Japan)

InVisage Inc. (US)

Life Technologies (US)

Nanoco Group PLC (UK)

NanoSys Inc. (US)

NN-Labs LLC (US)

Ocean NanoTech LLC (US)

QD Laser, Inc. (Japan)

QD Vision, Inc. (US)

Quantum Materials Corp. (US)

Sigma-Aldrich Corp. (US)

9. GLOBAL MARKET PERSPECTIVE

Table 6. World Recent Past, Current & Future Analysis for Quantum Dots Based



Products by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific and Rest of World Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 7. World 6-Year Perspective for Quantum Dots Based Products by Geographic Region - Percentage Breakdown of Dollar Revenues for US, Canada, Japan, Europe, Asia-Pacific and Rest of World Markets for Years 2015 and 2020 (includes corresponding Graph/Chart)

Table 8. World Recent Past, Current & Future Analysis for Quantum Dots Based Products by End-Use Application - Optoelectronics, Biomedical, and Other End-Use Applications Independently Analyzed with Annual Revenues in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 9. World 6-Year Perspective for Quantum Dots Based Products by End-Use Application - Percentage Breakdown of Dollar Revenues for Optoelectronics, Biomedical, and Other End-Use Applications for Years 2015 and 2020 (includes corresponding Graph/Chart)

III. MARKET

1. THE UNITED STATES

A. Market Analysis
Opportunity Indicator

Table 10. Smartphone Users (in Millions) in the United States: 2011-2017E (includes corresponding Graph/Chart)

Product Launches
Strategic Corporate Developments
Select Key Players
B. Market Analytics

Table 11. The US Recent Past, Current & Future Analysis for Quantum Dots Based Products Analyzed with Annual Revenues in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)



2. CANADA

Market Analysis

Table 12. Canadian Recent Past, Current & Future Analysis for Quantum Dots Based Products Analyzed with Annual Revenues in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

3. JAPAN

A. Market Analysis
Product Introduction
Select Key Players
B. Market Analytics

Table 13. Japanese Recent Past, Current & Future Analysis for Quantum Dots Based Products Analyzed with Annual Revenues in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

4. EUROPE

Market Analysis

Table 14. European Recent Past, Current & Future Analysis for Quantum Dots Based Products by Geographic Region - France, Germany, UK, and Rest of Europe Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 15. European 6-Year Perspective for Quantum Dots Based Products by Geographic Region - Percentage Breakdown of Dollar Revenues for France, Germany, UK, and Rest of Europe Markets for Years 2015 and 2020 (includes corresponding Graph/Chart)

4A. FRANCE

A. Market Analysis

Quantum Dots: Market Research Report



Attonuclei S. A. S. – A key French Player B. Market Analytics

Table 16. French Recent Past, Current & Future Analysis for Quantum Dots Based Products Analyzed with Annual Revenues in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

4B. GERMANY

A. Market AnalysisStrategic Corporate DevelopmentsB. Market Analytics

Table 17. German Recent Past, Current & Future Analysis for Quantum Dots Based Products Analyzed with Annual Revenues in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

4C. THE UNITED KINGDOM

A. Market AnalysisNanoco Group PLC – A Key Uk PlayerB. Market Analytics

Table 18. The UK Recent Past, Current & Future Analysis for Quantum Dots Based Products Analyzed with Annual Revenues in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

4D. REST OF EUROPE

Market Analysis

Table 19. Rest of Europe Recent Past, Current & Future Analysis for Quantum Dots Based Products Analyzed with Annual Revenues in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)



5. ASIA-PACIFIC

A. Market AnalysisOutlookB. Market Analytics

Table 20. Asia-Pacific Recent Past, Current & Future Analysis for Quantum Dots Based Products by Geographic Region - China, and Rest of Asia-Pacific Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 21. Asia-Pacific 6-Year Perspective for Quantum Dots Based Products by Geographic Region - Percentage Breakdown of Dollar Revenues for China, and Rest of Asia-Pacific Markets for Years 2015 and 2020 (includes corresponding Graph/Chart)

5A. CHINA

A. Market AnalysisProduct IntroductionsB. Market Analytics

Table 22. Chinese Recent Past, Current & Future Analysis for Quantum Dots Based Products Analyzed with Annual Revenues in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

5B. REST OF ASIA-PACIFIC

A. Market AnalysisProduct IntroductionsStrategic Corporate DevelopmentB. Market Analytics

Table 23. Rest of Asia-Pacific Recent Past, Current & Future Analysis for Quantum Dots Based Products Analyzed with Annual Revenues in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)



6. REST OF WORLD

Market Analysis

Table 24. Rest of World Recent Past, Current & Future Analysis for Quantum Dots Based Products Analyzed with Annual Revenues in US\$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE

Total Companies Profiled:

The United States (18)

Canada (2)

Japan (2)

Europe (5)

France (1)

Germany (2)

The United Kingdom (2)

Asia-Pacific (Excluding Japan) (4)

Middle East (1)



I would like to order

Product name: Quantum Dots: Market Research Report

Product link: https://marketpublishers.com/r/QAE3131F8FCEN.html

Price: US\$ 4,500.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/QAE3131F8FCEN.html

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 https://marketpublishers.com/docs/terms.html

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