Photonic Crystals - Global Strategic Analysis

Description: This report analyzes the worldwide markets for Photonic Crystals in US$ by the following Application Areas: Solar & PV Cells, Displays, LEDs, Optical Fibers, 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. Also, a four-year historic analysis is provided for these markets. 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 15 companies including many key and niche players such as:

- Advance Photonic Crystals LLC
- Corning Incorporated
- Fianium Ltd.
- FLIR® Systems, Inc.
- Furukawa Co., Ltd.

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

II. EXECUTIVE SUMMARY

1. INDUSTRY OVERVIEW
   - Photonic Crystals: Breakthrough Innovation in the Physics of Light Creating a New Paradigm in Electronic Interconnects
   - LEDs: The Major Application Market for Photonic Crystals
   - Single & 2D Photonic Crystals: The Current Standard, 3D Crystals Show Promise for the Long Run
   - 3D Photonic Crystals Witness New Milestones in Development
   - Improved Cell Efficiency Drives Use of Photonic Crystals in Solar & PV Cells
   - Growing Demand for Higher Data Rates Drives Market for Photonic Crystals-based Optical Fibers
   - Photonic Crystals Fuel Transformation in Display Technologies
   - Use of Photonic Crystal Fibers as Sensors Expands its Functionality
   - Photonic Crystals Gain Significant Attention in Enhancing Performance of Sensing Applications
   - Growing Popularity of Photonic Crystals-based Integrated Sensors
   - Lack of Sound Fabrication Methodologies
   - A Key Hurdle to Market Growth
   - Key Issues in Fabrication of Photonic Crystals with Higher Dimensions
   - Sizing and Locating Bandgap
   - A Focus on Methods for Computational Modeling
   - Focus on Select Key Research Advancements
   - Combination of Quantum Dots and Photonic Crystals
   - A New Research Endeavor for Efficient Lighting
   - Research Shows Photonic Crystals Enhance Light Output Cost Effectively in InGaN LEDs
   - Osmotic Pressure-Based Microcapsulate Photonic Crystals
   - Photonic Crystal-based Nanolaser Biosensor for Disease Detection

2. PRODUCT OVERVIEW
   - Photonic Crystals
   - An Introduction
   - Application Areas of Photonic Crystals-Based Components & Modules
   - Solar & PV Cells
Displays
LEDs
Optical Fibers
Others
The Working of Photonic Crystals
Bandgap
A Key Design Criterion
Fabrication of Photonic Crystals
A Complex Endeavor
A Peek into History of Photonic Crystals
Fabrication Strategies of Photonic Crystals
1-D Photonic Crystals
2-D Photonic Crystals
3-D Photonic Crystals
Types of Photonic Crystals Structures

3. RECENT INDUSTRY ACTIVITY
NKT Photonics and Fraunhofer Enter into Strategic Alliance
NKT Photonics Licenses PCF Technology to PicoQuant
NKT Photonics and Alphanov Team Up for Photonic Crystal Fiber Interfacing
Coherent Selects NKT Photonics’s PCFs for Laser Platform

4. FOCUS ON SELECT PLAYERS
Advance Photonic Crystals LLC (US)
Corning Incorporated (US)
Fianium Ltd. (UK)
FLIR® Systems, Inc. (US)
Furukawa Co., Ltd. (Japan)
GLophotonics SAS (France)
Lightwave Power, Inc. (US)
MicroContinuum Inc. (US)
NKT Photonics A/S (Denmark)
Opalux Inc. (Canada)
Photonic Lattice, Inc. (Japan)

5. GLOBAL MARKET PERSPECTIVE
Market Analysis by Geographic Region
Table 1: World Recent Past, Current & Future Analysis for Photonic Crystals-based Components and Modules by Geographic Region
US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)
Table 2: World Historic Review for Photonic Crystals-based Components and Modules by Geographic Region
US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2010 through 2013 (includes corresponding Graph/Chart)
Table 3: World 11-Year Perspective for Photonic Crystals-based Components and Modules by Geographic Region
Percentage Breakdown of Value Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets for Years 2010, 2015 & 2020 (includes corresponding Graph/Chart)
Market Analysis by Application
Table 4: World Recent Past, Current & Future Analysis for Photonic Crystals-based Components and Modules in Solar & PV Cells by Geographic Region
US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)
Table 5: World Historic Review for Photonic Crystals-based Components and Modules in Solar & PV Cells by Geographic Region
US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2010 through 2013 (includes corresponding Graph/Chart)
Table 6: World 11-Year Perspective for Photonic Crystals-based Components and Modules in Solar & PV Cells by Geographic Region
Percentage Breakdown of Value Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets for Years 2010, 2015 & 2020 (includes corresponding Graph/Chart)
Table 7: World Recent Past, Current & Future Analysis for Photonic Crystals-based Components and Modules in Displays by Geographic Region
US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 8: World Historic Review for Photonic Crystals-based Components and Modules in Displays by Geographic Region

US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2010 through 2013 (includes corresponding Graph/Chart)

Table 9: World 11-Year Perspective for Photonic Crystals-based Components and Modules in Displays by Geographic Region

Percentage Breakdown of Value Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets for Years 2010, 2015 & 2020 (includes corresponding Graph/Chart)

Table 10: World Recent Past, Current & Future Analysis for Photonic Crystals-based Components and Modules in LED by Geographic Region

US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 11: World Historic Review for Photonic Crystals-based Components and Modules in LED by Geographic Region

US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2010 through 2013 (includes corresponding Graph/Chart)

Table 12: World 11-Year Perspective for Photonic Crystals-based Components and Modules in LED by Geographic Region

Percentage Breakdown of Value Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets for Years 2010, 2015 & 2020 (includes corresponding Graph/Chart)

Table 13: World Recent Past, Current & Future Analysis for Photonic Crystals-based Components and Modules in Optical Fibers by Geographic Region

US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 14: World Historic Review for Photonic Crystals-based Components and Modules in Optical Fibers by Geographic Region

US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2010 through 2013 (includes corresponding Graph/Chart)

Table 15: World 11-Year Perspective for Photonic Crystals-based Components and Modules in Optical Fibers by Geographic Region

Percentage Breakdown of Value Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets for Years 2010, 2015 & 2020 (includes corresponding Graph/Chart)

Table 16: World Recent Past, Current & Future Analysis for Photonic Crystals-based Components and Modules in Other Applications by Geographic Region

US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 17: World Historic Review for Photonic Crystals-based Components and Modules in Other Applications by Geographic Region

US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2010 through 2013 (includes corresponding Graph/Chart)

Table 18: World 11-Year Perspective for Photonic Crystals-based Components and Modules in Other Applications by Geographic Region

Percentage Breakdown of Value Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets for Years 2010, 2015 & 2020 (includes corresponding Graph/Chart)

Table 19: US Recent Past, Current & Future Analysis for Photonic Crystals-based Components and Modules by Application

Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 20: US Historic Review for Photonic Crystals-based Components and Modules by Application

Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2010 through 2013 (includes corresponding Graph/Chart)

Table 21: US 11-Year Perspective for Photonic Crystals-based Components and Modules by Application

Percentage Breakdown of Value Sales for Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets

III. MARKET

1. THE UNITED STATES

A. Market Analysis

Current & Future Analysis

Key Players

B. Market Analytics

Table 19: US Recent Past, Current & Future Analysis for Photonic Crystals-based Components and Modules by Application

Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)

Table 20: US Historic Review for Photonic Crystals-based Components and Modules by Application

Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2010 through 2013 (includes corresponding Graph/Chart)

Table 21: US 11-Year Perspective for Photonic Crystals-based Components and Modules by Application

Percentage Breakdown of Value Sales for Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets
2. CANADA
A. Market Analysis
   Current & Future Analysis
Opalux Inc.
A Photonic Crystals-based Anti-counterfeiting Security Technology Provider
B. Market Analytics
   Table 22: Canadian Recent Past, Current & Future Analysis for Photonic Crystals-based Components and Modules by Application
   Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)
   Table 23: Canadian Historic Review for Photonic Crystals-based Components and Modules by Application
   Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2010 through 2013 (includes corresponding Graph/Chart)
   Table 24: Canadian 11-Year Perspective for Photonic Crystals-based Components and Modules by Application
   Percentage Breakdown of Value Sales for Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets for Years 2010, 2015 & 2020 (includes corresponding Graph/Chart)

3. JAPAN
A. Market Analysis
   Current & Future Analysis
   Key Players
B. Market Analytics
   Table 25: Japanese Recent Past, Current & Future Analysis for Photonic Crystals-based Components and Modules by Application
   Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)
   Table 26: Japanese Historic Review for Photonic Crystals-based Components and Modules by Application
   Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2010 through 2013 (includes corresponding Graph/Chart)
   Table 27: Japanese 11-Year Perspective for Photonic Crystals-based Components and Modules by Application
   Percentage Breakdown of Value Sales for Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets for Years 2010, 2015 & 2020 (includes corresponding Graph/Chart)

4. EUROPE
A. Market Analysis
   Current & Future Analysis
   Strategic Corporate Developments
   Key Players
B. Market Analytics
   Table 28: European Recent Past, Current & Future Analysis for Photonic Crystals-based Components and Modules by Geographic Region
   France, Germany, Italy, UK, The Netherlands and Rest of Europe Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)
   Table 29: European Historic Review for Photonic Crystals-based Components and Modules by Geographic Region
   France, Germany, Italy, UK, The Netherlands and Rest of Europe Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2010 through 2013 (includes corresponding Graph/Chart)
   Table 30: European 11-Year Perspective for Photonic Crystals-based Components and Modules by Geographic Region
   Percentage Breakdown of Value Sales for France, Germany, Italy, UK, The Netherlands and Rest of Europe Markets for Years 2010, 2015 & 2020 (includes corresponding Graph/Chart)
   Table 31: European Recent Past, Current & Future Analysis for Photonic Crystals-based Components and Modules by Application
   Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)
   Table 32: European Historic Review for Photonic Crystals-based Components and Modules by Application
   Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2010 through 2013 (includes corresponding Graph/Chart)
   Table 33: European 11-Year Perspective for Photonic Crystals-based Components and Modules by
5. ASIA-PACIFIC
Market Analysis
Table 34: Asia-Pacific Recent Past, Current & Future Analysis for Photonic Crystals-based Components and Modules by Geographic Region
China, South Korea, Taiwan and Rest of Asia-Pacific Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)
Table 35: Asia-Pacific Historic Review for Photonic Crystals-based Components and Modules by Geographic Region
China, South Korea, Taiwan and Rest of Asia-Pacific Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2010 through 2013 (includes corresponding Graph/Chart)
Table 36: Asia-Pacific 11-Year Perspective for Photonic Crystals-based Components and Modules by Geographic Region
Percentage Breakdown of Value Sales for China, South Korea, Taiwan and Rest of Asia-Pacific Markets for Years 2010, 2015 & 2020 (includes corresponding Graph/Chart)
Table 37: Asia-Pacific Recent Past, Current & Future Analysis for Photonic Crystals-based Components and Modules by Application
Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)
Table 38: Asia-Pacific Historic Review for Photonic Crystals-based Components and Modules by Application
Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2010 through 2013 (includes corresponding Graph/Chart)
Table 39: Asia-Pacific 11-Year Perspective for Photonic Crystals-based Components and Modules by Application
Percentage Breakdown of Value Sales for Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets for Years 2010, 2015 & 2020 (includes corresponding Graph/Chart)

6. REST OF WORLD
Market Analysis
Table 40: Rest of World Recent Past, Current & Future Analysis for Photonic Crystals-based Components and Modules by Application
Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2014 through 2020 (includes corresponding Graph/Chart)
Table 41: Rest of World Historic Review for Photonic Crystals-based Components and Modules by Application
Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets Independently Analyzed with Annual Sales Figures in US$ Million for Years 2010 through 2013 (includes corresponding Graph/Chart)
Table 42: Rest of World 11-Year Perspective for Photonic Crystals-based Components and Modules by Application
Percentage Breakdown of Value Sales for Solar & PV Cells, Displays, LEDs, Optical Fibers and Others Markets for Years 2010, 2015 & 2020 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE
Total Companies Profiled: 15
The United States (6)
Canada (1)
Japan (3)
Europe (4)
- France (1)
- Germany (1)
- The United Kingdom (1)
- Rest of Europe (1)
Asia-Pacific (Excluding Japan) (1)

Order by Fax - using the form below
Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: Photonic Crystals - Global Strategic Analysis
Web Address: http://www.researchandmarkets.com/reports/3619370/
Office Code: SCDK8J3O

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User:</td>
<td>USD 4500</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 5 Users:</td>
<td>USD 6300</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 10 Users:</td>
<td>USD 8550</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 15 Users:</td>
<td>USD 10800</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: Mr [ ] Mrs [ ] Dr [ ] Miss [ ] Ms [ ] Prof [ ]
First Name: __________________________________________ Last Name: __________________________________________
Email Address: * ______________________________________
Job Title: ____________________________________________
Organisation: _________________________________________
Address: _____________________________________________
City: ________________________________________________
Postal / Zip Code: ____________________________________
Country: ____________________________________________
Phone Number: ______________________________________
Fax Number: _________________________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:

<table>
<thead>
<tr>
<th>Account number</th>
<th>833 130 83</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sort code</td>
<td>98-53-30</td>
</tr>
<tr>
<td>Swift code</td>
<td>ULSBIE2D</td>
</tr>
<tr>
<td>IBAN number</td>
<td>IE78ULSB98533083313083</td>
</tr>
<tr>
<td>Bank Address</td>
<td>Ulster Bank, 27-35 Main Street, Blackrock, Co. Dublin, Ireland</td>
</tr>
</tbody>
</table>

If you have a Marketing Code please enter it below:

Marketing Code: __________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World