

UV LED Technology: Market Research Report

https://marketpublishers.com/r/U99F563B29AEN.html

Date: January 2015

Pages: 231

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

ID: U99F563B29AEN

Abstracts

This report analyzes the worldwide markets for UV LED Technology in US\$ Thousand by the following End-Use Applications: UV Curing, 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 2013 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 67 companies including many key and niche players such as -

Advanced Optoelectronic Technology Inc.

Air Motion Systems

Crystal IS

Dowa Electronics Materials Co., Ltd.

EPILEDS Co., Ltd.



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Excelitas Technologies Launches OmniCure AC2 Series UV LED Solutions for Curing
Nikkiso Unveils Highest Power Deep UV LEDs in 2015 Photonics West
Squid Ink Introduces Squid UV, an LED-UV Curing System
Phoseon Technology Launches FireJet FJ800 for Electronics End-use Industry



Phoseon Technology Launches FireLine Line of UV LED Curing Solutions Hamamatsu Unveils Lighningcure LC-L5G, a High Throughput UV LED for Printing Application

Integration Technology Extends Subzero UV LED Curing Products Range

Intelligent LED Solutions Introduces 365-420 nm Wavelength UV LEDs

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Excelitas Technologies Launches OmniCure AC8 Series UV-LED Curing Systems for Varied Industries

Crystal IS Introduces Optan, an AIN-Based UVC LED Technology

KBA Unveils UV LED Sheetfed Press Drying Technology, VariDry

Innovations in Optics Unveils LumiBright UV LED Boards

Phoseon Technology Launches FireEdge UV LED Range of Curing Devices

GEW Introduces Magic Carpet LED UV Lab System

Flint Group Introduces Ultraking XCURA UV LED Curing Ink Technology

Phoseon Technology Launches FirePower Range of UV LED Curing Products

AMS Launches FLEXO Series LED UV system

AMS Introduces XP7 Series LED UV System

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SemiLEDs Launches Two UV LED Product Series

Integration Technology Launches New UV Arc and UV LED Solutions

Phoseon Technology Launches FireJet Range of UV LED Curing Products

Air Motion Systems to Launch UV LED Coating Technology

Excelitas Launches CurX UV LED Solution

SemiLEDS Expands UV LED Portfolio, Launches Two New Products

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SemiLEDs Launches N9 and P50N Series UV LED Product Lines

Vishay Intertechnology Launches VLMU3100 UV LED

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Applied Ventures Finances UV LED Portfolio Investment of RayVio Phoseon Sets Up Office in Tokyo for Supporting UV LED Curing Market Growth in Japan

Sensorex Evaluates UVC LEDs Manufactured by Crystal IS

AMS Introduces UV LED Curing Systems to the Indian Print Market

RayVio Raises Funds for Speeding Up UV LED Systems Go-to-Market Strategy

Phoseon Technology Partners with Paragon Inks for UV LED Technology Promotion

Glunz & Jensen A/S Acquires Minor Stake in Othonia Curing Technology

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Bauer+Bauer to Market LED UV Solutions of AMS

Asahi Kasei to Build Trial Production Line for Germicidal UV LED

Excelitas Takes Over Lumen Dynamics

Phoseon Technology Partners with Intertronics

LG Innotek Begins Mass Production of UV LED with 6-Inch Wafer

Nikkiso Starts Production of Deep UV LEDs

Asahi Kasei Takes Over Crystal IS

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6. FOCUS ON SELECT GLOBAL PLAYERS

Advanced Optoelectronic Technology Inc. (Taiwan)

Air Motion Systems (US)

Crystal IS (US)

Dowa Electronics Materials Co., Ltd. (Japan)

EPILEDS Co., Ltd. (Taiwan)

Excelitas Technologies Corp. (US)

Genesis Photonics, Inc. (Taiwan)

HexaTech Technology (US)

High Power Lighting Corporation (Taiwan)

Lextar Electronics Corporation (Taiwan)

LG Innotek (Korea)

Luminous Devices, Inc. (US)

Nichia Corporation (Japan)

Nikkiso Co., Ltd. (Japan)

Nitride Semiconductors Co., Ltd. (Japan)

Panasonic Corporation (Japan)

Philips Lumileds Lighting Company (US)



Phoseon Technology (US)
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Total Companies Profiled: 67 (including Divisions/Subsidiaries - 71) The United States (33)



Japan (9)

Europe (17)

Germany (7)

The United Kingdom (6)

Rest of Europe (4)

Asia-Pacific (Excluding Japan) (11)

Middle East (1)



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