

# **Global LED Chips Market**

https://marketpublishers.com/r/GC00D541F7CEN.html

Date: June 2010

Pages: 110

Price: US\$ 5,650.00 (Single User License)

ID: GC00D541F7CEN

### **Abstracts**

LED chips offer high brightness and power efficiency; and also have lower carbon emissions than traditional technologies such as incandescent and halogen lighting. This aspect has made LED lighting popular with government organizations, which are now putting LED lighting in public places and government offices.

When used for illumination purposes, LEDs are also more cost-effective than traditional lighting sources. The global LED chips market is thus witnessing an increasing demand, and companies are expanding their manufacturing capabilities to meet this demand. High brightness LED chips currently enjoy high growth as the backlighting application in TVs is shifting from traditional CCFL technology to LED technology.

Existing studies and third party market reports do not provide a comprehensive understanding of the LED chips market and there is a lack of focus on its various applications. In this report, we size and analyze the LED chips market and its various application markets, and also provide a geographic split, which is not present in any other third-party reports.

Global Sm

Market Estimates and Forecasts

The report categorizes the global LED Chips market as follows:

Applications (Backlighting, Illumination, Automotives, Signs and Signals)

Color (Blue chips, Red chips, Green chips and others)



The report will provide market data, market drivers, trends and opportunities, top-selling products, key players, and competitive outlook. This report will also provide market tables for covering the applications and sub segments. In addition, the report also provides more than 20 company profiles for the market.

### What makes our reports unique?

We provide the longest market segmentation chain in this industry- not many reports provide market breakdown upto level 5.

We provide 10% customization. Normally it is seen that clients do not find specific market intelligence that they are looking for. Our customization will ensure that you necessarily get the market intelligence you are looking for and we get a loyal customer.

We conduct detailed market positioning, product positioning and competitive positioning. Entry strategies, gaps and opportunities are identified for all the stakeholders.

Comprehensive market analysis for the following sectors:

Pharmaceuticals, Medical Devices, Biotechnology, Semiconductor and Electronics, Energy and Power Supplies, Food and Beverages, Chemicals, Advanced Materials, Industrial Automation, and Telecom and IT. We also analyze retailers and super-retailers, technology providers, and research and development (R&D) companies.

### Key questions answered

Which are the high-growth segments/cash cows and how is the market segmented in terms of applications and color?

What are market estimates and forecasts; which markets are doing well and which are not?

Where are the gaps and opportunities; what is driving the market?



Which are the key playing fields? Which are the winning edge imperatives?

How is the competitive outlook; who are the main players in each of the segments; what are the key selling products; what are their strategic directives, operational strengths and product pipelines? Who is doing what?

### **Powerful Research and analysis**

The analysts working with MarketsandMarkets come from renowned publishers and market research firms, globally, adding their expertise and domain understanding. We get the facts from over 22,000 news and information sources, a huge database of key industry participants and draw on our relationships with more than 900 market research companies across the world. We, at MarketsandMarkets, are inspired to help our clients grow by providing qualitative business insights with our huge market intelligence repository.



### **Contents**

#### **EXECUTIVE SUMMARY**

**MARKET OVERVIEW** 

**APPLICATIONS WISE MARKET** 

**COLOR WISE MARKET** 

**GEOGRAPHIC ANALYSIS** 

**COMPETITIVE LANDSCAPE** 

### 1 INTRODUCTION

- 1.1 Key take-aways
- 1.2 Report description
- 1.3 Markets covered
- 1.4 Stakeholders
- 1.5 Research methodology

#### 2 SUMMARY

### **3 MARKET OVERVIEW**

- 3.1 Evolution of LED (light-emitting diode)
- 3.2 An overview of LED chips
  - 3.2.1 Multi-chip LED
  - 3.2.2 Single chip LED
- 3.3 Compounds
  - 3.3.1 Gallium nitride
  - 3.3.2 Gallium arsenide
  - 3.3.3 Gallium phosphide
- 3.4 Market trends of LED chips
- 3.5 Industry life cycle of LED chips



- 3.6 Demand versus supply analysis
- 3.7 The porter five forces model
  - 3.7.1 High threat from new entrants
  - 3.7.2 Threat from the product substitutes
  - 3.7.3 Supplier bargaining power
  - 3.7.4 Customer's bargaining power
  - 3.7.5 Competition from other firms
- 3.8 Potential of LED chips in consumer electronics market
- 3.9 LED TV the latest application of LED chips
- 3.10 RPCVD technology new dimension of LED chip manufacturing

#### **4 MARKET ANALYSIS**

- 4.1 drivers
  - 4.1.1 backlighting application boosting the LED chip market
  - 4.1.2 power efficiency of LED chips
  - 4.1.3 R&D investments and government initiatives
- 4.2 Restraints & opportunities
  - 4.2.1 shortage of the mocvd tool
- 4.2.2 concentration of manufacturing units in south east asia increasing the shipment cost
  - 4.2.3 lower price of competing technologies
  - 4.2.4 growing number of applications

#### **5 REVENUE FORECAST**

- 5.1 Revenue for LED chips from various applications
  - 5.1.1 Backlighting
  - 5.1.2 Illumination
  - 5.1.3 Automotive
  - 5.1.4 Signs & signal
  - **5.1.5 Others**
- 5.2 Revenue for various LED chips
  - 5.2.1 Blue LED chips
  - 5.2.2 Red LED chips
  - 5.2.3 Green LED chips
  - 5.2.4 Others

### **6 COMPETITIVE LANDSCAPE**



#### 7 GEOGRAPHICAL ANALYSIS

- 7.1 North america
- 7.2 Europe
- 7.3 Apac
- 7.4 Row

#### **8 PATENTS ANALYSIS**

### **9 COMPANY PROFILES**

- 9.1 BRIGHT LED ELECTRONICS CORPORATION
- 9.2 AVA TECHNOLOGIES INC.
- 9.3 BRIDGELUX
- 9.4 CREE
- 9.5 DOWA ELECTRONICS MATERIALS CO LTD
- 9.6 EPISTAR CORPORATION
- 9.7 FORMOSA EPITAXY
- 9.8 GOLDENEYE INC.
- 9.9 HITACHI CABLE
- 9.10 HUGA OPTECH
- 9.11 KINGBRIGHT
- 9.12 NICHIA CORPORATION
- 9.13 OPTEK TECHNOLOGY LTD
- 9.14 OSA OPTO LIGHT GMBH
- 9.15 OSRAM OPTO SEMICONDUCTORS
- 9.16 PERKIN ELMER
- 9.17 PHILIPS LUMILEDS
- 9.18 SEMILEDS
- 9.19 SEOUL SEMICONDUCTORS
- 9.20 SHOWA DENKO
- 9.21 TECKORE



### **List Of Tables**

#### LIST OF TABLES

SUMMARY TABLE GLOBAL LED CHIPS MARKET BY APPLICATIONS 2007 – 2014 (\$MILLION)

- Table 1 Advantages of LED
- Table 2 Disadvantages of LED
- Table 3 Comparison between single chip LED and multi chip LED
- Table 4 Comparison of various gallium compounds on different parameters
- Table 5 Comparison of manufacturing costs for mocvd and rpcvd technologies
- Table 6 Cost comparison of LED chip based bulb and incandescent bulb
- Table 7 LED chip revenue, by application 2007 -2014 (\$million)
- Table 8 Initiatives from governments in different countries to phase out incandescent bulbs
- Table 9 Comparison between LED lighting and conventional lighting in automotives
- Table 10 LED chip market by color 2007-2014 (\$million)
- Table 11 Mergers and acquisition (2007- january 2010)
- Table 12 Agreements, collaborations, partnerships and joint ventures (2008 march 2010)
- Table 13 New product development and expansions (2007 april 2010)



## **List Of Figures**

#### LIST OF FIGURES

Figure 1 Development of LED far	nilι	l١
---------------------------------	------	----

- Figure 2 Price and brightness levels of various gallium compounds
- Figure 3 Trend analysis of LED chip market (1990 2014)
- Figure 4 Product life cycle of LED chip industry
- Figure 5 Demand and supply analysis of LED chip market
- Figure 6 Porter five forces model for LED chips
- Figure 7 Penetration rate of LED chips in various domains of consumer electronics
- Figure 8 Comparison of growth rate of LCD TVS and LED backlit lcd TVS
- Figure 9 Transition in backlighting technology
- Figure 10 Cost gap analysis of LED and competitive technologies (2010 2014)
- Figure 11 Life cycle for backlighting application
- Figure 12 Market for LED chips from application in backlighting
- Figure 13 Long run average cost curve of LED backlit and CCFL backlit lcd panels
- Figure 14 Market for LED chips from application in illumination
- Figure 15 Cost versus performance of major lighting technologies
- Figure 16 Product life cycle for LED and other lighting sources
- Figure 17 Market for LED chips market from application in automotive sector
- Figure 18 Market penetration of LED chip for application in automotive industry
- Figure 19 The price curve of LED chips for automotive applications
- Figure 20 Global penetration of LED chips for use in traffic signals
- Figure 21 LED chip market for signs and signals application
- Figure 22 Life cycle of signs & signals application of LED chips
- Figure 23 Comparison between global GDP growth and LED signage market
- Figure 24 LED chip market for other applications
- Figure 25 Blue LED chip market
- Figure 26 Comparison of blue chip LED and CCFL
- Figure 27 Red LED chip market
- Figure 28 Green LED chips market
- Figure 29 Market for other LED chips
- Figure 30 Industries growth strategy
- Figure 31 Growth rate of world LED chip market by year
- Figure 32 North American LED chip market
- Figure 33 European LED chip market
- Figure 34 Apac LED chip market
- Figure 35 Row LED chip market



Figure 36 Patent registrations in various regions
Figure 37 Number of patents fiLED increasing over years



### I would like to order

Product name: Global LED Chips Market

Product link: <a href="https://marketpublishers.com/r/GC00D541F7CEN.html">https://marketpublishers.com/r/GC00D541F7CEN.html</a>

Price: US\$ 5,650.00 (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 <a href="https://marketpublishers.com/r/GC00D541F7CEN.html">https://marketpublishers.com/r/GC00D541F7CEN.html</a>