

The Markets for Smart Lighting Drivers, Controllers and Sensor Chips – 2014

https://marketpublishers.com/r/M781E98066DEN.html

Date: July 2014

Pages: 0

Price: US\$ 1,495.00 (Single User License)

ID: M781E98066DEN

Abstracts

This report analyzes the market for LED drivers, MCUs, sensors and other chips used in smart lighting. It is the latest in NanoMarkets ongoing series of reports on smart lighting, which covers both the lighting itself and important components and chips used in smart lighting systems. In this report we explicitly discuss smart lighting components in the context of the emerging Internet-of-Things. The report focuses on analysis for the chips that will be used in the newer kinds of smart lighting -- color tuning (mood lighting) and visible light communications (VLC) -- as well as more traditional smart lighting aimed primarily at increasing lighting efficiency. Coverage includes innovative devices such as intelligent LED drivers with embedded sensors and the latest wireless standards for smart lighting such as Bluetooth Low Energy (BLE). In addition, the report also covers the needs of all the major end-user segments of the market. We take these to be commercial and industrial, residential, government and public buildings.

We have also discussed the available markets for smart lighting in transportation and outdoor lighting. Detailed eight-year market projections of seven major smart lighting chip types in both revenue and volume terms are presented. Additional breakouts are provided by (1) the part of the lighting system in which the chips are used and (2) the technology generation of the system itself and (3) the type of building, vehicle or location in which the smart lighting systems will be used. The report is designed for semiconductor industry executives that want to better understand the opportunities in smart lighting electronics. It is also intended to provide guidance to firms in the LED and smart lighting systems sectors who need to better understand where smart-lighting electronics trends will take their businesses.



Contents

EXECUTIVE SUMMARY

Objective and Scope of this Report

Methodology of this Report

Plan of this Report

The Four Generations of Smart Lighting

The Smart Lighting Opportunity for Chip Makers: Some Definitions

Changes in the Market Since the 2013 NanoMarkets Smart Lighting Electronics Report

Impact of the "Internet-of-Things" and IPv6 on Smart Lighting Electronics

LED Driver Opportunities for Next-Generation Smart Lighting

MCUs and the Future of Smart Lighting

Sensor Opportunities in Smart Lighting

Chips and Li-Fi

Impact of OLED Lighting Trends on Smart Lighting Electronics

The IMOLA Project

Some Thoughts on Smart Ballasts

Ten Firms to Watch in the Smart Lighting System Electronics Space

Marvell: Smart Lighting Strategies

NXP: Smart Lighting Strategies

Summary of Eight-Year Market Forecast for Smart Lighting Chips: By Type of Chip

Summary of Eight-Year Market Forecast for Smart Lighting Chips: By Type of System

Summary of Eight-Year Market Forecast for Smart Lighting Chips: By Component of

Smart Lighting System

CHAPTER ONE: INTRODUCTION

Background to Report

Chip Opportunities for a Light-Tuned World

Smart Lighting: What's Next for LED Driver Makers?

Smart Lighting: A New Market for MCUs

Sensing Opportunities: New Materials, ZigBee, Bluetooth Low Energy, and EnOcean

CHAPTER TWO: SMART LIGHTING EVOLUTION AND LED DRIVERS

LED Drivers for Smart Lighting

Required Capabilities and Threats for Smart Lighting LED Drivers

Opportunities for LED Drivers in Smart Lighting Systems



IC Requirements for Smart LED Drivers

Smart Lighting as a Pioneer Market for High-Performance LED Drivers

Impact of Declining Chip Prices and Costs: the Smart Lighting Perspective

Dimming and LED Drivers in Smart Lighting Markets

Color Tuning and the Need for Dynamic Mood and Health Lighting

Color Tuning Chips: Opportunities for the Semiconductor Industry

AC LEDs in Smart Lighting: A Possible Negative for the Smart Lighting Driver Market Improved Binning – an Unintended Opportunity for Smart Lighting Driver Makers

Voltage/Current Control and Power Load Design as Competitive Issue for Smart LED Drivers

Standards for Smart Lighting LED Drivers

Driver Suppliers and the Opportunities for New Entrants

Eight-Year Forecasts of LED Drivers for Smart Lighting Electronics

Key Points Made in this Chapter

CHAPTER THREE: MCUS AND THE FUTURE OF SMART LIGHTING

MCUs and Other Control Chips for Smart Lighting

MCUs for Gateways and Controller Boxes in Smart Lighting

The Rise of Central Controllers in the Smart Lighting Systems Market: Their Use of MCUs

Central Controllers as Early Competitive Battlefield for Smart Lighting

The Possible Disappearance of Gateways as a Threat to MCU Makers

Eight-Year Forecasts of MCUs and Other Control Chips for Smart Lighting Electronics

Key Points Made in this Chapter

CHAPTER FOUR: SMART LIGHTING SENSORS

Sensors for Smart Lighting

Creating Value-Added Sensing Devices for Smart Lighting Applications: Integration

Creating Value-Added Sensing Devices for Smart Lighting Applications: New Materials

ZigBee and Smart Lighting

Bluetooth and Smart Lighting

EnOcean and Smart Lighting

Other Protocols that may Create Opportunities for Smart Lighting Makers

Eight-Year Forecasts of Sensors for Smart Lighting Electronics

Key Points Made in this Chapter

CHAPTER FIVE: CHIP REQUIREMENTS FOR VISIBLE LIGHT COMMUNICATIONS



Evolution of Li-Fi Technology and its Markets Limitations of VLC/Li-Fi VLC/Li-Fi Players and Silicon Requirements Eight-Year Forecasts of VLC/Li-Fi Chips Key Points Made in this Chapter

CHAPTER SIX: END-USER MARKET ANALYSIS AND EIGHT-YEAR FORECAST

Forecasting Methodology

Addressable Markets

Assumptions about Market Size and Penetration

Residential Smart Lighting Markets

Eight-year Forecasts of Electronics for Residential Smart Lighting: By Chip Type

Eight-year Forecasts of Electronics for Residential Smart Lighting: By System Type

Drivers for Smart Lighting in Commercial/Industrial Buildings

Eight-year Forecasts of Electronics for Commercial/Industrial Smart Lighting: By Chip

Type

Eight-year Forecasts of Electronics for Commercial/Industrial Smart Lighting: By System

Type

Drivers for Smart Lighting in Government/Public Buildings

Eight-year Forecasts of Smart Lighting Electronics in Government/Public Buildings: By

Chip Type

Eight-year Forecasts of Smart Lighting Electronics in Government/Public Buildings: By

System Type

Smart Lighting in Street Lighting and Other Outdoor Environments

Eight-year Forecasts of Smart Lighting Electronics for Outdoor/Street Lighting: By Chip Type

Eight-year Forecasts of Smart Lighting Electronics for Outdoor/Street Lighting: By System Type

Smart Lighting in Automotive and other Transportation Environments

Eight-year Forecasts of Smart Lighting Electronics for Auto/Transportation Lighting: By Chip Type

Eight-year Forecasts of Smart Lighting Electronics for Auto/Transportation Lighting: By System Type

Niche Applications for Smart Lighting

Eight-year Forecasts of Smart Lighting Electronics for Other Applications: By Chip Type Eight-year Forecasts of Smart Lighting Electronics for Other Applications: By System Type



Other Market and Technology Scenarios and their Impact on Smart Lighting Electronics Key Points Made in this Chapter Acronyms



About

ABOUT THE AUTHOR



I would like to order

Product name: The Markets for Smart Lighting Drivers, Controllers and Sensor Chips – 2014

Product link: https://marketpublishers.com/r/M781E98066DEN.html

Price: US\$ 1,495.00 (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/M781E98066DEN.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