# Light is service Get your PASS to the future

**Light is OSRAM** 





Qualification for PASS services will be evaluated based on the mutual business potential and opportunity. OSRAM Opto Semiconductors has close relationships with all its customers, from all markets and all over the world. With a deep understanding for your individual needs and expectations, outstanding competence from basic technologies to special customer applications and a very profound application support, we both contribute to the timely development of new solutions and long-term success. Your specific qualification for PASS services will be evaluated based on the mutual business potential and opportunity.

Content   PASS Program	
Why do we offer PASS?	3
PASS Program	3
Prototype Services	4
System Metrology Services	5
Simulation Support Services	6
I FD Data	7

# Why do we offer PASS?

We want you to succeed. We've created PASS to become your engineering solutions service. The program is flexible, collaborative and typically complimentary. So why not try it? The future can be yours. You just need a PASS.



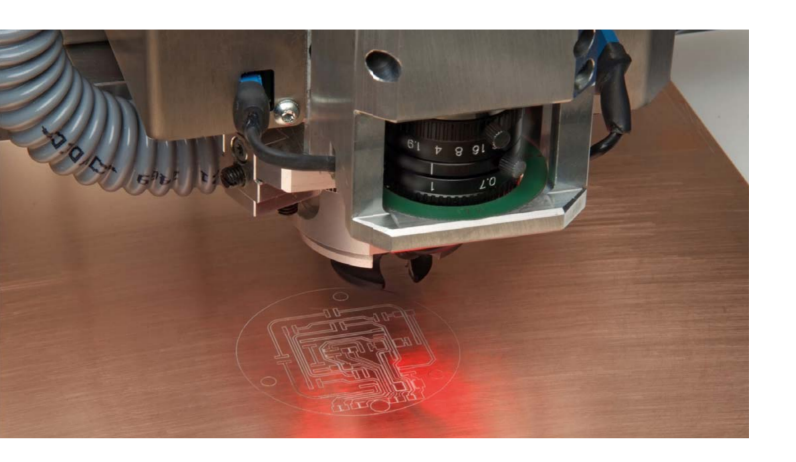
# PASS. We'll help you create the future of LED lighting.

Make it good, make it fast, make it easy — with PASS. Our Premium Application Support Services offers commercial businesses access to application engineering expertise, resources and lab services, supported by an á la carte program that you can mold to your own product or system needs. You give us your specifications, and we'll measure, simulate, prototype and evaluate your project and identify issues and solutions before you go to final implementation.

Unlike other service providers, we don't tie you up in lengthy, expensive, pro forma contracts. It's an effective, affordable program that gives you more control as you're involved every step of the way. In fact, you'll access PASS through a dedicated web page, where you can request services through a dynamic menu featuring simulation, prototype, LED data and system metrology services. Our qualification process determines if your business is a good fit for PASS

services. And, if we can't provide everything you need, we'll help you find the right solution.

When you think about where to test your LED lighting ideas and applications, think of OSRAM Opto Semiconductors, and get your PASS to the future.



# Prototype Services

Choose from standard, custom or system prototyping to better design and improve your projects. PASS offers you á la carte flexibility and the ability to make changes throughout the process. We'll help you realize your concepts quickly and easily.

# **Standard Printed Circuit Boards**

Choose from a list of standard available printed boards. Define your quantity and specific LED part number to populate on the board.

- Allows easy evaluation of components
- Choose from single hex, cluster boards and linear designs

# **Related PASS services**

- LED Measurement
- Custom Printed Circuit Boards

## **Custom Printed Circuit Boards**

Define a board for your specific requirements, including LED part number, board outline, mechanical features and component positions.

- Easily evaluate OSRAM LED components in your design
- Develop first proof of concept boards

# System Mockups We will help you de

We will help you define system elements around OSRAM Opto Semiconductors' LEDs using your specifications, and assist in proof of concept for partial or complete hardware solutions.

- Get engineering support to create your solution
- Use components and integrated LED solutions from OSRAM

### Related PASS services

- LED Measurement
- System Mockups

- LED Measurement
- System Metrology

# System Metrology Services

OSRAM Opto Semiconductors has testing facilities and engineering expertise to help you measure the performance of your LED design. We'll help you make sure you're creating the most effective and efficient design possible.

# **Integrating Sphere Measurement**

Measure your system hardware and gain valuable data on the performance of the photometric characteristics.

- Photometric Flux, Efficacy (Im/W)
- Chromaticity (Cx, Cy), (u'v'),
   Correlated Color Temperature (CCT), Color Rendering (CRI), and
   Spectrum

# **Goniophotometer Measurement**

Your hardware will be measured in a goniophotometer, and you will receive a report including spatial intensity data and performance plots.

- IES/LDT formatted file provided
- Benchmark characteristics to help define a performance specification
- Identify and solve hardware optical problems early in the design process
- Measure system performance before final certification

## **Related PASS services**

- Simulate your Optical System
- System Prototype

## **Related PASS services**

- Simulate your Optical System
- System Prototype

# **Thermal Spot & Area Measurement**

Get thermal spot and area measurements for your system.

- Steady state and continuous temperature measurements
- Diagnose problem areas and solutions of an LED system

# **System Luminance**

Luminance Spot and Area Measurement.

- Luminance (cd/m2)
- Chromaticity (Cx, Cy), (u',v') and Spectrum
- Define a set of test points or area to measure
- Characterize uniformity of a back or front-lit surface

# **Related PASS services**

- Simulate your Thermal System
- System Prototype

- Simulate your Optical system
- System Prototype



# Simulation Support Services

Simulate your system or application and get design support for your project to ensure the highest quality outcome. With PASS, you'll know your system works before you prototype your hardware.

# **Simulate Your Optical System**

Using optical modeling software, PASS experts simulate your system with known opto-mechanical properties and specified LEDs to assess its performance.

- Measure performance before going through the time and cost of producing hardware
- Assess more than one option to choose the best solution

# **Optics Design Support**

PASS experts will create a conceptual opto-mechanical proposal and model a system to your detailed performance specifications.

 Get expert help meeting your system requirements with OSRAM Opto Semiconductors' LEDs

### **Model Your Illumination Environment**

We'll install an LED system model in a specified environment using illumination software, and assess its performance.

- See your system in a virtual environment and verify performance
- Environments include parking areas, streets, indoor spaces and many more
- Measure system performance before actual installation

# **Simulate Your Thermal System**

Use thermal modeling software to test thermo-mechanical geometry and material properties. You provide CAD system elements and materials information and we'll provide the modeling.

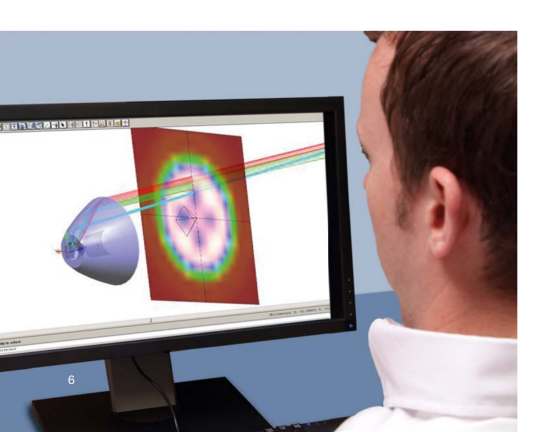
- Assess thermal performance before protoyping hardware
- Compare options for thermal performance in a virtual environment

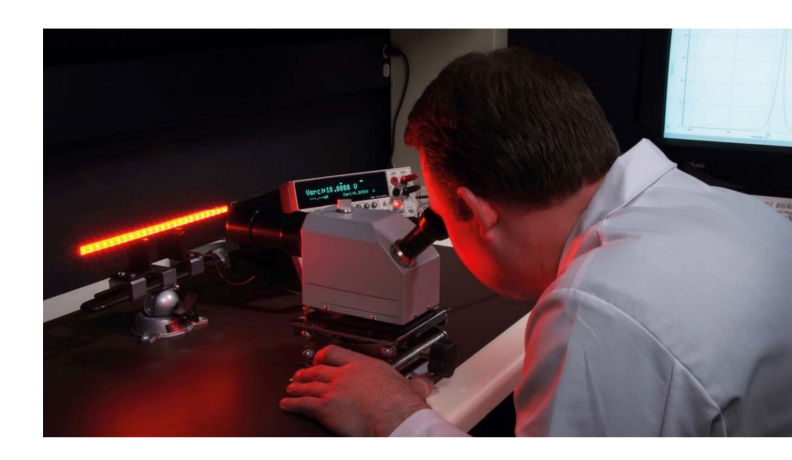
## **Thermal Design Support**

Simply supply us with your specifications for performance and LED components and we'll help you design a system to meet those specifications

- Get expert support to help you meet your thermal performance target
- Save time and money

- System Prototype
- Lumen Maintenance Estimation
- Optical Design Support
- Goniophotometer Measurement
- LM-80 / TM-21 Reports





# **LED Data**

OSRAM Opto Semiconductors' LEDs are second to none — and we're willing to prove it. We will provide all the data you need on combinations of our LEDs to create the perfect solution.

# **LED Measurements**

Give us your specifications on part number, binning, quantity and drive current, and we'll give you a measured LED data report. Standard measurement parameters at a specified current include flux, spectra, radiometric watts, chromaticity, CCT and Vf.

Allows for the precise characterization of performance in a system

# **Lumen Maintenance Estimation**

With estimated application conditions and your part specifications, we'll provide an estimated Lumen Maintenance for OSRAM Opto Semiconductors' LEDs.

Get performance information before launching product

## LM-80/TM-21 Reports

Certifying your fixture? Request a report on our General Illumination LED components.

- LM-80 and TM-21 reports for selected components
- Use these reports for relevant certification programs

- Standard and Custom PCBs
- Thermal Measurement

# 502W031GB 10/2014 OSRAM Opto Semiconductors Subject to change without notice. Errors and omission excepted.

# More information about OSRAM Opto Semiconductors:

OSRAM Opto Semiconductors' Website: www.osram-os.com





# Asia

OSRAM Opto Semiconductors Asia Ltd. 16/F China Resources Building 26 Harbour Road, Wan Chai Hong Kong SAR

Phone: +852 3652 5522 Fax: +852 2802 0880

E-mail: prasia@osram-os.com

# Europe

OSRAM Opto Semiconductors GmbH Leibnizstraße 4 D-93055 Regensburg, Germany Phone: +49 941 850 1700 Fax: +49 941 850 3302

E-mail: support@osram-os.com

# USA

OSRAM Opto Semiconductors Inc. 1150 Kifer Road, Suite 100 Sunnyvale, CA 94086, USA Main Phone number: (408) 962-3700 Main Fax: (408) 738-9120

Inbound Toll Free: (866) 993-5211 E-mail: info@osram-os.com

