## Presse Press

Regensburg, February 3<sup>rd</sup>, 2020

# **Everything in view: Osram presents new infrared laser for short-range LiDAR applications**

With SPL DP90\_3, Osram adds a 65 Watt laser to its LiDAR photonics portfolio and brings autonomous driving one step closer

How long do you think cars will be steered by a driver? For autonomous driving to become widespread, several legal and technological hurdles will have to be overcome in the upcoming years. Nevertheless, car manufacturers and mobility service providers are already working on their visions for driverless vehicles. The need for autonomous vehicles to more comprehensively and reliably detect their surroundings makes the number and arrangement of sensors, such as LiDAR (Light Detection And Ranging), more critical. As the market leader for LiDAR lasers, Osram Opto Semiconductors plays a central role in the realization of these applications. With the SPL DP90\_3, the semiconductor expert is expanding its portfolio with a component that has been specially developed for high-resolution, near-field detection in LiDAR systems.

There is now a broad consensus that only a sensor fusion of LiDAR, radar and camera systems can provide the necessary security for fully autonomous driving. Each of these technologies has advantages and disadvantages depending on the respective scenario, but overall, the better they are coordinated - the safer the vehicle moves through traffic. For example, LiDAR systems are strong in generating high-resolution 3D information in real time.

Long-range LiDAR is used to detect objects up to approximately 250 meters away. The immediate surroundings of the car must also be reliably captured by short- or mid-range LiDAR, which covers a distance up to approximately 90 meters from the vehicle. Short- or mid-range LiDAR covers classic traffic situations such as passing cars on highways or driving in urban traffic.



2/4

With SPL DP90\_3, Osram is presenting a new single-channel pulsed laser that features improved beam quality and particularly compact dimensions. Thanks to its space-saving footprint of just 0.3 mm x 0.6 mm, system manufacturers can create extremely compact designs. An efficiency of around 30 percent helps reduce the overall cost of the system during operation. With an optical output of 65 Watts at 20 A, the component not only has an absolute unique selling point but is also ideally suited for capturing the immediate vehicle surroundings, ensuring high-resolution images for subsequent systems.

"Groundbreaking decisions are currently being made about which components will be used in which systems for autonomous driving", explains Jörg Strauss, General Manager and Vice President for Visualization & Laser at Osram Opto Semiconductors. "Thanks to our many years of experience in the development and production of special infrared lasers for LiDAR systems, we enjoy a high level of trust among our customers. The superior quality of our products has further consolidated our strong market position in this area. With the SPL DP90\_3, our customers have another choice to help realize their visions for autonomous driving."

#### **Press contact:**

Simon Thaler

Phone: +49 941 850 1693

Email: simon.thaler@osram-os.com

#### **Technical information:**

Phone: +49 941 850 1700 Fax: +49 941 850 3305

Email: <a href="mailto:support@osram-os.com">support@osram-os.com</a>

Sales contacts:

www.osram-os.com/sales-contacts





SPL DP90\_3 is the latest addition to Osram's comprehensive photonics portfolio for LiDAR applications.
Picture: Osram



With short-range LiDAR applications, the immediate vehicle environment can be scanned reliably. Picture: Osram



4/4

### **ABOUT OSRAM**

OSRAM, based in Munich, is a leading global high-tech company with a history dating back more than 110 years. Primarily focused on semiconductor -based technologies, our products are used in highly diverse applications ranging from virtual reality to autonomous driving and from smartphones to smart and connected lighting solutions in buildings and cities. OSRAM uses the endless possibilities of light to improve the quality of life for individuals and communities. OSRAM's innovations enable people all over the world not only to see better, but also to communicate, travel, work and live better. OSRAM has approximately 23,500 employees worldwide as of end of fiscal 2019 (September 30) and generated revenue of about 3.5 billion euros from continuing activities. The company is listed on the stock exchanges in Frankfurt and Munich (ISIN: DE000LED4000; WKN: LED 400; trading symbol: OSR). Additional information can be found at www.osram.com.

