

## **New SCHOTT EasyLED Spotlight Plus shines exceptionally bright**

### **EasyLED Spotlight Plus from SCHOTT features strong light output of 140 lumens**

*Mainz (Germany), September 17, 2014* – The international technology group SCHOTT has expanded its EasyLED series for use in stereomicroscopy to include the **Spotlight Plus**. It offers extremely high light output of 140 lm and therefore shines very bright. A heat dissipation device in the LED head ensures that the spot and thus the illuminated object always remain cool. SCHOTT will be presenting the new **EasyLED Spotlight Plus** together with other innovative products at ENOVA in Paris (Hall 7.2 / Booth C17) from September 16 – 18.

The EasyLED Spotlight Plus comes in two different versions: as an individual spotlight with a single lighting head and as a double spotlight with two lighting heads. The new Spotlight Plus's LED head emits intensive light output of 140 lm. The light heads are equipped with special cooling lamellae that prevent the object that is being illuminated from heating up under the microscope. Furthermore, two LED heads can be used at the same time to achieve a sharp light-dark contrast in order to be able to view the objects under the microscope more clearly. The Spotlight Plus is also easy to use and ergonomical. With the double spotlight, you can even change between the two individual light heads by repeatedly pressing the on and off button. The appropriate mounts and adapters allow for the light to be mounted on different microscopes.

The EasyLED Spotlight Plus features a wide range power pack that covers a range of 100 to 240 V and 50 to 60 Hz. The individual and double Spotlight Plus have been officially tested and certified for use as laboratory equipment. They meet CE regulations and have thus been approved for the European market. The Lighting and Imaging division of SCHOTT AG offers not only spotlights, but also ring lights and a light base as part of its EasyLED series.

More information is available

here: <http://www.schott.com/lightingimaging/english/microscopy/products/EasyLED.html>



The new EasyLED Spotlight Plus from SCHOTT shines particularly bright with output of 140 lm.  
Source: SCHOTT

Download link: <http://www.schott-pictures.net/presskit/255810.easyled-spotlight-plus>

*SCHOTT is an international technology group with 130 years of experience in the areas of specialty glasses and materials and advanced technologies. SCHOTT ranks number one in the world with many of its products. Its core markets are the household appliance, pharmaceutical, electronics, optics, and transportation industries. The company is strongly committed to contributing to its customers' success and making SCHOTT an important part of people's lives with high-quality products and intelligent solutions. SCHOTT is committed to managing its business in a sustainable manner and supporting its employees, society and the environment. The SCHOTT Group maintains close proximity to its customers with manufacturing and sales units in 35 countries. Its workforce of 15,400 employees generated worldwide sales of approximately 1.84 billion euros for the 2012/2013 fiscal year. SCHOTT AG, with its headquarters in Mainz (Germany) is owned by the Carl Zeiss Foundation.*

## Media contact

### SCHOTT AG

Dr. Haike Frank

Public Relations Manager

Hattenbergstrasse 10, 55122 Mainz, Germany

Phone: +49 (0)6131 / 66-4088

e-mail: [haike.frank@schott.com](mailto:haike.frank@schott.com)

Internet: [www.schott.com](http://www.schott.com)