



SCHOTT  
glass made of ideas



EasyLED Series

Standard illumination for  
stereo microscopy

SCHOTT is a leading international technology group in the areas of specialty glass and glass-ceramics. With more than 130 years of outstanding development, materials and technology expertise we offer a broad portfolio of high-quality products and intelligent solutions that contribute to our customers' success.

Light is a key element in stereo microscopy. Reliable illumination solutions are necessary to make hidden details visible and results reproducible. SCHOTT's Lighting and Imaging division offers a complete portfolio in fiber optic and direct LED illumination to provide the most suitable contrasting solution for a variety of industrial applications and life science.



## Contents

- 4** Discover our EasyLED Series
- 6** Product Variants
- 11** System Diagram

## Discover our EasyLED Series

The SCHOTT EasyLED portfolio for stereo microscopy delivers precise LED light for a wide variety of applications like laboratory and diagnostics, industrial applications, education or forensic science. The series offers robust design and easy handling in a compact device, with a range of accessories for your specific requirements.



### **Easy handling across the series**

The EasyLED series is designed for easy handling. Since the fully integrated and ergonomically designed control elements are placed right next to the focus control of the microscope, they make external controller boxes obsolete.



**Reliability through robust design**  
 SCHOTT's series of EasyLED products are tough, long-lasting and reliable. Their tough housings protect against mechanical influences and atmospheric conditions, while the long lifetime of LEDs make them maintenance-free.

## Benefits



### Maintenance-free

LED lifetime of 50,000 hours.



### Low power consumption

SCHOTT's experience in smart engineering leads to the optimization of energy use.



### Compatible with all common OEMs

A mounting adapter is available for all common microscope stands, making the EasyLED suitable for a wide range of systems.



### Ergonomic design

An integrated controller enables simple and intuitive switching between illumination modes.



## Product Variants

All products in the SCHOTT EasyLED collection are designed using robust metal housing and bright, efficient LEDs with a lifetime of 50,000 hours. In addition, the range of EasyLED Accessories offers a variety of diffusers, polarization filters and mounting brackets for standard and customized systems.



### Ring Lights

The EasyLED Ring Light delivers highly homogeneous and shadow-free illumination in a tough metal housing and well-designed heat sink. The EasyLED Ring Light Plus has the advantage of controllable segments to enable new contrasting methods, while the integrated 'jog dial' element provides simple and intuitive switching between illumination modes, as well as rotation of the segments in both directions.

#### Characteristics

- Powerful luminance (90/140 klux for EasyLED Ring Light and Ring Light Plus respectively)
- Integrated controller
- Mountable direct to the microscope objective
- EasyLED Ring Light Plus is segmentable with eight segments

#### Advantages

- Various contrasting methods thanks to different segment modes
- Easy to use thanks to integrated operational elements
- Robust design for operation in demanding environments

See SCHOTT's segmented ring lights in action and learn about typical areas of application.





## Back Lights

The EasyLED Back Light integrates high brightness LEDs with controller electronics into the head of the illuminator, offering easy and ergonomic operation. Made with a SCHOTT Opalika® glass surface, it's ideal for transparent specimens.

### Characteristics

- Powerful light density up to 12,000 cd/m<sup>2</sup>
- Continuous dimming from 0-100 %
- Integrated controller
- Scratch-resistant surface

### Advantages

- Made with SCHOTT Opalika® for perfect homogeneity
- Easy to use thanks to integrated operational elements
- Robust design for operation in demanding environments



## Spot Lights

EasyLED Spot Lights are available in two different versions: an individual spot light with a single light head (Spot Light Plus Single), and a double spot light with two light heads (Spot Light Plus Double). In addition, the two light heads of the Spot Light Plus Double can be used individually.

### Characteristics

- Powerful light flux of 130 lm for each spot
- Robust metal light head equipped with special cooling lamellae
- Integrated controller
- Mountable direct to the stand. Mounting brackets for all stands plus a standalone version are all available

### Advantages

- Ergonomic design – the dimming control is ergonomically placed near the focus control of the microscope
- Robust design for operation in demanding environments
- Double Spot Light Plus has a switching feature for alternating lighting options





## Accessories

SCHOTT offers a variety of mechanical and optical accessories to increase the flexibility of the EasyLED series. Accessories include polarization filters, mounting brackets and color filters for EasyLED Spot Lights, as well as diffusers for EasyLED Ring Lights.

### Characteristics

- Turnable polarization filter
- Halogen filter and color filters in red, blue, green and yellow available
- Diffuser with adapting thread (M110 x 1) to avoid LED reflection
- Mounting brackets for column Ø from 25-35 mm
- Borofloat® glass protection window for oily and dusty environments

### Advantages

- The unique tubular diffuser combines in an economic way the advantages of dome lights and conventional diffusers and enables perfect contrast for highly reflective objects
- Compatible with different OEM designs
- Polarization filters with perfect extinction ratio
- Color filters with high transmission unaffected by light-entrance angle

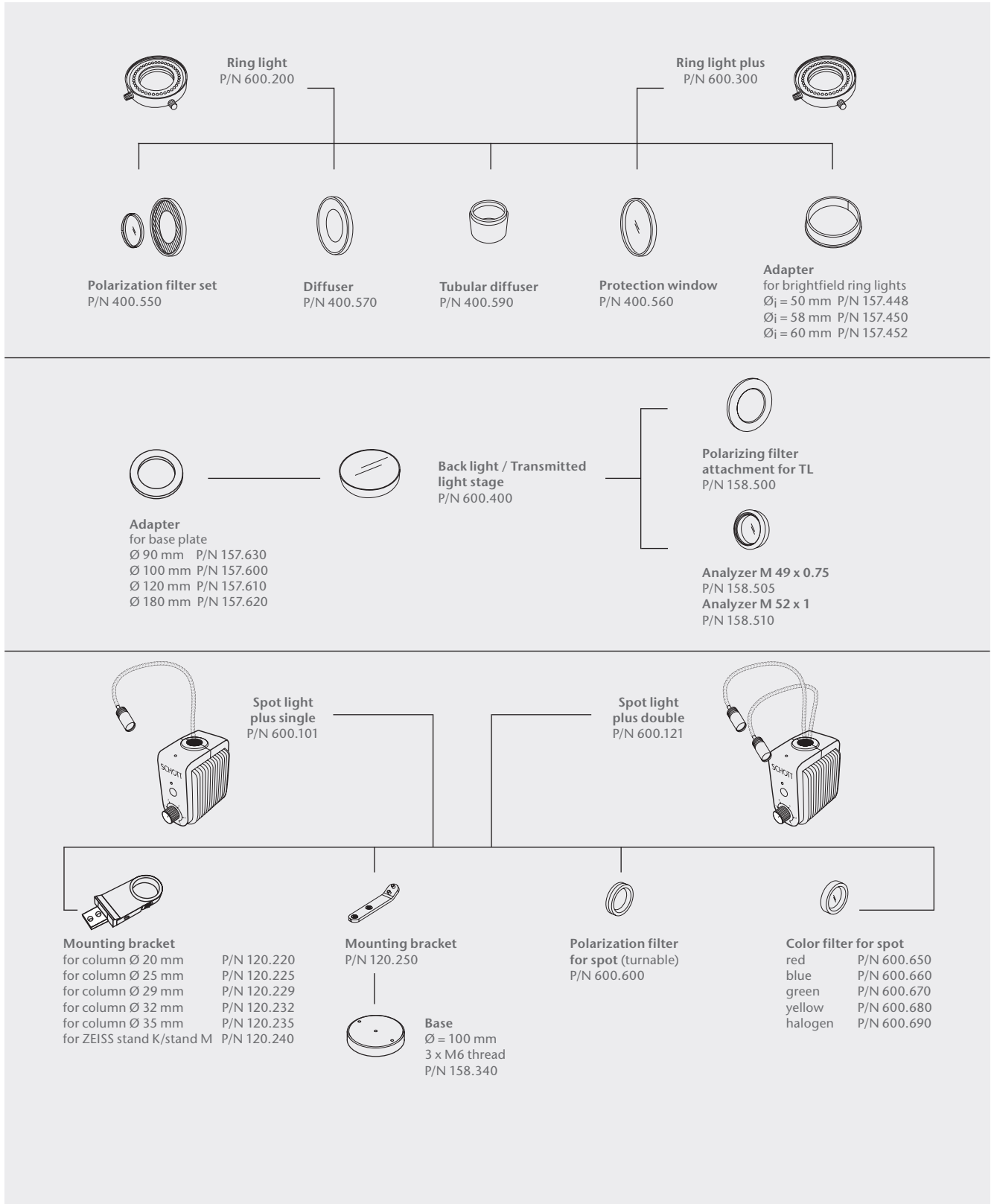


Watch the video about SCHOTT's tubular diffuser.





# System Diagram for EasyLED Series



**SCHOTT AG**

Hattenbergstrasse 10

55122 Mainz

Germany

Phone +49 (0)6131/66-7796

Fax +49 (0)6131/66-7850

[info.microscopy@schott.com](mailto:info.microscopy@schott.com)

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