# **EasyLED Accessories**

## For best performance of LED illumination



Polarizing filters



Diffusor and protection window for ringlight



Color filters for spot light



Mounting adaptor

#### Polarization filters

- Polarization system for ringlight: turnable polarizer plus analyzer.
- Turnable polarization filter attachment for transmitted light stage.
- Turnable polarization filter with adapting thread for spot light.

### **Color filters for Spotlight**

- Fixing at spot light with thread.
- · Available colors: red, blue, green, yellow.
- · Halogen filter

#### **Accessories for Ringlight**

- Diffusor with adapting thread (M110 x 1) to avoid reflections of LEDs
- Borofloat® glass protection window with adapting thread (M110 x 1).
- Protects LEDs and Microscope objective in oily and dusty environments.

## **Mounting adaptors for Spotlight**

- Brackets for colum Ø from 25 35 mm
- Base for stand-alone application
- · Bracket for ZEISS stand K, stand M



# **Accessories for EasyLED**

Polarization filters	Part. No.	Mounting
Polarization filter system for ringlight	400 550	Polarizer M110x1 Analyzer Ø 66 mm
Polarization filter attachment for transmitted light stage	158 500	Ø 84 mm
Polarization filter for spot light (turnable)	600 600	M22.5x0.5
Analyzer	158 505	M49x0.75
Analyzer	158 510	M52x1

Accessories for Ringlight	Part. No.	Mounting
Diffusor	400 570	M110 x 1
Protection Window	400 560	M110 x 1

Color filters for Spotlight	Part. No.	Mounting
red	600 650	M22.5x0.5
blue	600 660	
green	600 670	
yellow	600 680	
halogen	600 690	

Mounting Adaptors for Spotlight System		
Bracket for column Ø 20 mm	120 220	
bracket for column Ø 25 mm	120 225	
bracket for column Ø 29 mm	120 229	
bracket for column Ø 32 mm	120 232	
bracket for column Ø 35 mm	120 235	
Base for stand-alone application	158 340	
Bracket for stand-alone application	120 250	
Bracket for ZEISS stand K, stand M	120 240	

Lighting and Imaging
SCHOTT AG
Hattenbergstrasse 10
55122 Mainz
Germany
Phone: +49 (0) 6131/66-7796
Fax: +49 (0) 6131/66-7850
lightingimaging@schott.com
www.schott.com/lightingimaging

