

# Accessories for VisiLED

For best performance of LED illumination



Footswitch



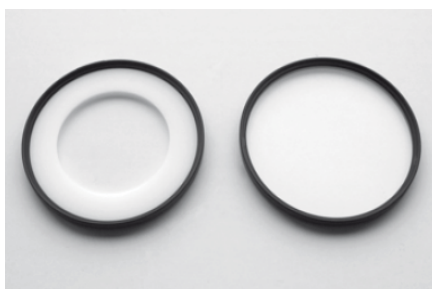
Converter Cable

## Footswitch

- Enables the user to remotely switch between stored memory positions.
- 1 through 4 to quickly change the stored illumination conditions.
- Allows the user to quickly and easily change to various illumination types by allowing total hand control under the microscope.



Polarizing filters



Diffusor and protection window for ringlight

## RS-232 USB 1.1 Converter Cable

- Connects the serial plug of the MC 1500 controller to the USB plug of a computer.
- Full USB 1.1 functionality will be maintained.
- Driver is included.

## Polarization filters

- Polarization system for brightfield ringlights: turnable polarizer with adapting thread and sliding filter as analyzer.
- Turnable polarization filter attachment for transmitted brightfield light stage.

## Accessories for ringlights

- Diffusor with adapting thread (M110 x 1) to avoid reflections of LEDs.
- Borofloat® glass protection window with adapting thread (M110 x1).
- Protects LEDs and microscope objective in oily and dusty environments.

Polarization Filters		
Description	Part. No.	Mounting
Polarization filter set for ringlights	400 550	Polarizer M110 x 1 Analyzer of 66 mm sliding drawer
Polarization filter attachment for transmitted light stage	158 500	Ø 84 mm
Analyzer	158 505	M49 x 0.75
Analyzer	158 510	M52 x 1

Accessories for ringlights		
	Part. No.	Mounting
Diffusor	400 570	M110 x 1
Protection window	400 560	M110 x 1

Electronic accessories		
	Part. No.	Length
Footswitch	400 020	
RS-232 USB 1.1 Converter Cable	400 030	1.5 m 59"

All specifications are subject to change without prior notice. This datasheet or any extracts thereof may only be used in other publications with express permission of SCHOTT. © SCHOTT AG

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

