

Accessories for VisiLED

For best performance of LED illumination



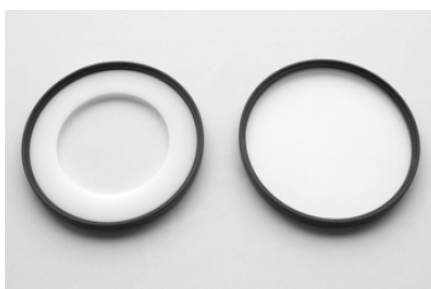
Footswitch



Converter Cable



Polarizing filters



Diffusor and protection window for ringlight

Footswitch

- Enables the user to remotely switch between stored memory positions M1 ... M4 to quickly change the stored illumination conditions.

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 to avoid reflections of LEDs.
- Borofloat® glass protection window with adapting thread, to protect LEDs and microscope objective in oily and dusty environments.

Polarization Filters		
Description	Part. No.	Mounting
Polarization filter set for S80-55 brightfield ringlight.	400 550	Polarizer M110 x 1 Analyzer for 66 mm lens
Polarization filter set for S80-65N brightfield ringlight.	400 665	Polarizer M130 x 1 Analyzer for 80 mm lens
Polarization filter set for S40-75 brightfield ringlight.	400 575	Polarizer M90 x 1 Analyzer for 66 mm lens
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			Electronic accessories		
	Part. No.	Mounting		Part. No.	Length
Diffusor (not for S80-65N, S40-75)	400 570	M110 x 1	Footswitch, momentary	400 020	
Diffusor for S40-75 brightfield ringlight	400 580	M90 x 1			
Protection window	400 560	M110 x 1		RS-232 USB 1.1 Converter Cable	400 030

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

SCHOTT
Authorised Distributor
 Silicon Connection Pte Ltd
 Blk 7 Kallang Place
 #05-01/05/07/11/12
 Singapore 339153
 Phone: +65 81861235
 steven@si-cnx.com
www.si-cnx.com/products/lighting-imaging/

