VisiLED Accessories

for stereo microscopy



The range of accessories in the VisiLED series provides even more options for contrast enhancement in all applications. SCHOTT ensures that all its accessories offer simple-to-use operation and a long lifetime, with the segmented polarizer set offering the ability to switch between polarized and non-polarized light without mechanical movement. All SCHOTT accessories use carefully selected materials to deliver best-in-class performance.

Features:

- Polarization filter with extinction ratio of 9,000:1.
- Diffuser with perfect haze of more than 99 % and high transmission.
- Segmented polarization.

Advantages:

- No mechanical movement with segmented polarizer set.
- Smooth motion of polarizer against analyzer.
- Diffuser enables perfect contrast for highly reflective objects.

Accessories	Compatible Product	Characteristics	Part No.
ise			158.340
ticulated Arm		200 mm (7.87") length / 2x M6 threads	158.345
Bracket	Brightfield Ring Lights		400.511
	For Darkfield Ring Light S40-10D		400.512
dapter Kit	For Darkfield Ring Light S40-10D in combination with S80-55		400.500
Adapter	For Darkfield Ring Light S40-10D in combination with adapters 157.569 157.567 157.562	Ø 66 mm, Ø 70 mm (2.60", 2.76")	400.510
	For Darkfield Ring Light S40-10D in combination with adapter 400.510	Working distance 30 to 50 mm (1.18" to 1.97")	157.569
		Working distance 50 to 80 mm (1.97" to 3.15")	157.567
		Working distance 80 to 110 mm (3.15" to 4.33")	157.562
	For Brightfield Ring Lights Ø 66 mm	ID Ø 58 mm to OD Ø 66 mm (2.28" to 2.60")	157.450
		ID Ø 60 mm to OD Ø 66 mm (2.36" to 2.60")	157.452
	Transmitted Light Stage Ø 84 mm	For Base Plate Ø 100 mm (3.94")	157.600
		For Base Plate Ø 120 mm (4.72")	157.610
		For Base Plate Ø 180 mm (7.09")	157.620
		For Base Plate Ø 90 mm (3.54")	157.630



VisiLED Accessories

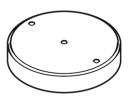
for stereo microscopy

Accessories	Compatible Product	Characteristics	Part No.
Polarizer set	S80-55	Polarizer M110 x 1 Analyzer for 66 mm lens	400.550
	\$80-65N	Polarizer M130 x 1 Analyzer for 80 mm lens	400.665
	S40-75	Polarizer M90 x 1 Analyzer for 66 mm lens	400.575
Segmented Polarizer Set	S80-55	4 segments with polarization and 4 segments without polarization	400.555
Polarizing filter attachment	TLS-BF	Ø 84 mm (3.31")	158.500
Anglyzor	TLS-BF	M 49 x 0.75	158.505
Analyzer		M 52 x 1	158.510
Focus optics ring for darkfield	Slim Ring Light (400.150)	Free working distance 5 - 20 mm (0.20" - 0.79")	400.810
D'''	S80-55	M 110 x 1	400.570
Diffusor	S40-75	M 90 x 1	400.580
Protection window	\$80-55 \$80-25	M 110 x 1	400.560
Footswitch	MC 1500	momentary	400.020
RS-232 USB 1.1 Converter Cable	MC 1500	1.5 m (59")	400.030
Power supply	MC 750 MC 1100 MC 1500	21V DC	400.050
Power cord 1.8 m	Power supply	EU Plug: IEC-C13 to CEE 7/7	400.051
		US Plug: IEC-C13 to NEMA 5-15	400.052
		UK Plug: IEC-C13 to BS 1363	400.053
		Swiss Plug: IEC-C13 to SEV1011	400.054



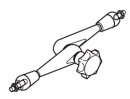
Dimensions

Base



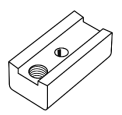
P/N: 158.340

Articulated arm



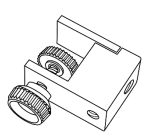
P/N: 158.345

Bracket for Brightfield Ring Light



P/N: 400.511

Bracket for Darkfield Ring Light



P/N: 400.512

DF-Adapter



P/N: 400.510

Adapter Kit



P/N: 400.500

Adapter for Darkfield Ring Lights



P/N: 157.569 | 157.567 | 157.562

Adapter for Brightfield Ring Lights



P/N: 157.450 | 157.452

Adapter for Transmitted Light Stage



P/N: 157.600 | 157.610 | 157.620 | 157.630

Pictures are provided for illustration purposes only, and may not provide an accurate reflection of the actual product.



Dimensions

Polarizer Set



P/N: 400.550 | 400.665 | 400.575

Segmented Polarizer Set



P/N: 400.555

Analyzer



P/N: 158.505 | 158.510

Polarizing filter attachment



P/N: 158.500

Focus optics ring for darkfield



P/N: 400.810

Diffusor



P/N: 400.570 | P/N: 400.580

Power Cord

P/N: 400.051 | 400.052 | 400.053 | 400.054

Power supply



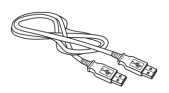
P/N: 400.050

Footswitch



P/N: 400.020

RS232 USB 1.1 converter



P/N: 400.030

Pictures are provided for illustration purposes only, and may not provide an accurate reflection of the actual product.

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

