VisiLED Ring Lights

for stereo microscopy



VisiLED Ring Lights are available in brightfield, darkfield and UV versions. All offer extremely homogeneous and shadow-free illumination in a robust metal housing, with a well-designed heat sink enabling maximum brightness and a long lifetime. In combination with accessories such as diffusers, polarizer sets and adaptor rings, different illumination modes are possible.

- Features:
- · Slim ergonomic design.
- Specially selected LEDs.
- Five segment modes possible: full circle, semi-circle, quarter-circle, dual-segment and four-segment.
- Maintenance-free with an lifetime of 50,000 hours for white LEDs.
- Actively controlled LED temperature.
- Darkfield Ring Light adaptable to various objective diameters and working distances.

Advantages:

- · Extra-fine dimming.
 - Unique Slim Ring Light adjustable for various working distances and darkfield.
- Dedicated versions compatible with objective revolvers.
- UV Ring Light allows electronic switching between bright field and UV.

Technical Specifications:

	Description	Part No.	Free working distance	Max. illuminance (at working distance)	Inner Ø	Outer Ø	Height	Color temperature
			(FWD)		(ID)	(OD)	(H)	(K)
	Brightfield S40–75	400.110	55–145 mm 2.17"–5.71"	110 klx (85 mm) 3.35"	66 mm 2.60"	92 mm 3.62"	25 mm 0.98"	Approx. 5,600
	Brightfield S80–55	400.255	50–135 mm 1.97"–5.32"	200 klx (75 mm) 2.95"	66 mm 2.60"	114 mm 4.49"	25 mm 0.98"	
	Brightfield S80–25	400.225	25–50 mm 0.98"–1.97"	360 klx (30 mm) 1.18"	66 mm 2.60"	114 mm 4.49"	25 mm 0.98"	
	Brightfield S80–65N	400.265	35–100 mm 1.38"–3.94"	130 klx (55 mm) 2.17"	81 mm 3.19"	130 mm 5.12"	25 mm 0.98"	
	Slim Ring Light ¹	400.150	40 – 90 mm 1.57" – 3.54"	65 klx (50 mm) 1.97"	66 mm 2.60"	82 mm 3.23"	35,5 mm 1.40"	
			20 – 40 mm 0.79" – 1.57"	45 klx (25 mm) 0.98"			37,5 mm 1.48"	
	Darkfield S40-10D	400.300	5–15 mm 0.20"–0.59"	130 klx (10 mm) 0.39"	66 mm 2.60"	118 mm 4.65"	14 mm 0.55"	
We			50–135 mm 1.97"–5.32"	White: 100 klx (75 mm)	66 mm 2.60"	114 mm 4.49"	25 mm 0.98"	
	UV Ring Light ² S80-55 UV	400.200		UV: 160 W/m²				
			Characteristics:		Wavelength UV	Central Wavelength UV	IEC62471 Risk Class	
			Segment-Ring Light, consists of 4 UV and 4 white LED Segments		340-420 nm	375 nm	3	

¹Focus optic rings for both working distance ranges are included

We provide a variety of accessories for our VisiLED Series. For details please refer to our system diagrams or according datasheets.

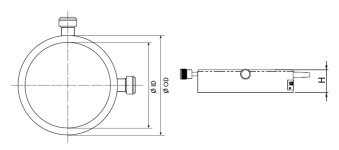


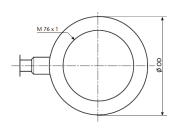
²Compatible only with Controller MC 1100. UV protection filter LP435 included

Dimensions

Brightfield and UV Ring Light

Darkfield Ring Light



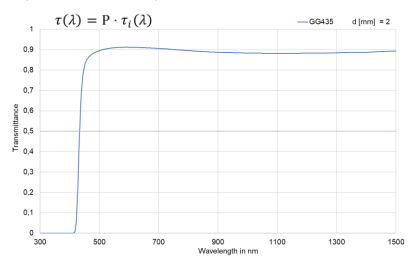




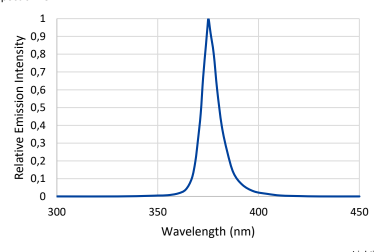
Pictures are provided for illustration purposes only, and may not provide an accurate reflection of the actual product.

Optical Specifications UV Ring Light S80-55 UV

Optical Transmittance of UV protection filter SCHOTT GG4435



Spectrum UV



Pulch + Lorenz

Autorisierter Fachhandelspartner:
Pulch + Lorenz Mikroskoptechnik
Am Untergrün 23, D-79232 March

tel: 07665 9272-0 fax: 07665 9272-20 mail: kontakt@pulchlorenz.de web: pulchlorenz.de

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



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