VisiLED Back Lights

for stereo microscopy



VisiLED Back Lights offer homogenous and shadow free illumination, with a light intensity up to 20,000 cd/m². The slim design, tough metal housing and a well designed heat sink allow a worry-free handling, with the VisiLED Darkfield Backlight TLS-DF version offering the possibility of transmitted darkfield illumination

Features:

- Slim ergonomic design.
- Specially selected LEDs.
- Five segment modes possible: full circle, semi-circle, quarter-circle, dual-segment and four-segment.
- Actively controlled LED temperature.
- Maintenance-free with an LED lifetime of 50,000 hours¹.

Advantages:

- Compatible with different OEM designs.
- Glass surface for scratch resistance.
- Made with SCHOTT Opalika[®] for perfect homogeneity.

Description	Part No.	Color temperature (K)	Luminance	Active Ø	Outer Ø	Height
Brightfield TLS-BF	400.400	Approx. 5.600	20.000 cd/m2 (luminance in center)	50 mm 1.97"	83,9 mm 3.31"	15 mm 0.59"
Darkfield TLS-DF	400.350	Approx. 5.600		50 mm 1.97"	140 mm 5.51"	22,5 mm 0.89"

Accessories:

Description	Characteristics	Part No.	
	Base Plate Ø 100 mm (3.94")	157.600	
Adaptor	Base Plate Ø 120 mm (4.72")	157.610	
Adapter	Base Plate Ø 180 mm (7.09")	157.620	
	Base Plate Ø 90 mm (3.54")	157.630	

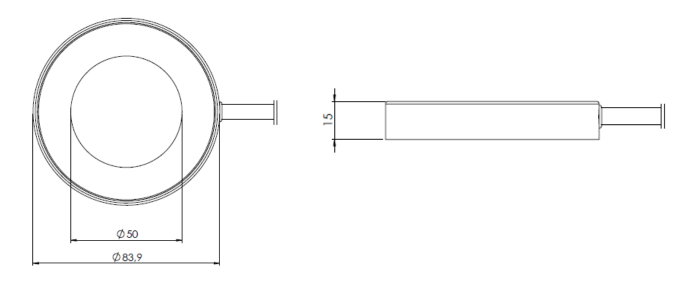
¹ max. decline of light output to 70% of origin level

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

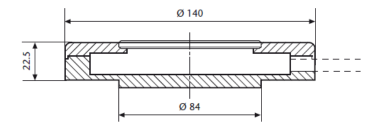


Dimensions

Brightfield TLS-BF



Darkfield TLS-DF



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

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 info.microscopy@schott.com www.schott.com/microscopy

