# VisiLED

Slim Ringlight





# SCHOTT VisiLED

## Slim LED Ringlight



Due to its slim housing, it is optimal for unconfined object preparation and provides ample space for the usage with objective revolvers.

By simply exchanging screwable focus optics rings, three variable working distance ranges are possible for brightfield and darkfield illumination.

#### Advantages:

- Easily adaptable to microscope objectives by means of thumb screws
- Homogeneous incident or oblique illumination
- Variable working distance ranges possible by exchange of focus optics rings
- Implementation of brightfield and darkfield applications
- Segments controllable in different preset modes





Focus optics rings for various working distance ranges



Illuminance at free working distance



### **Benefits**:

- Slim and space saving LED ringlight
- Optimal for unconfined object preparation or usage with objective revolvers

## VisiLED Slim Ringlight

Description	Part.No.	Free working distance range brightfield*	Max. Illuminance	Adaption Ø	Outer Ø	Height		
Slim Ringlight	400 150	40 – 90 mm	65 klx (at 50 mm FWD)	66 mm	82 mm	35.5 mm		
		20 – 40 mm	45 klx (at 25 mm FWD)			37.5 mm		

\*Focus optics rings for both working distance ranges are included

Accessories for darkfield application							
Description Free working distance range			Part. No.				
Focus optics ring for darkfield	5 - 20 mm	400 810					
Extension adapters		Length	Part. No.				
For objective working distance 3	0-50 mm	30 mm	157 569				
For objective working distance 5	0-80 mm	50 mm	157 567				
For objective working distance 8	0-110 mm	75 mm	157 562				

Lighting and Imaging SCHOTT AG Otto-Schott-Strasse 2 55127 Mainz Germany Phone: +49 (0)6131/66-7796 Fax: +49 (0)6131//66-7850 lightingimaging@schott.com www.schott.com/lightingimaging.com

For your local sales contact please visit www.schott.com/lightingimaging/english/contact

