

Slim Ringlight



Focus optics rings for various working distance ranges



Extension adapters for darkfield application

VisiLed Slim Ringlight

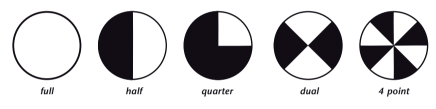
Innovative Illumination system specially developed for stereo microscopy and macroscopy applications

Benefits

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

Features

- Easily adaptable to microscope objectives by means thumb screw
- Homogeneous incident or oblique illumination
- Controllable with all VisiLED controllers (MC750, MC1000, MC1500)
- Variable working distance ranges possible by exchange of focus optics rings
- Implementation of brightfield and darkfield applications
- Segments controllable in different preset modes:



■ Manufactured in Japan

Light Head						
Description	Part.No.	Free working distance	Max. illuminance	Adaption Ø	Outer Ø	Height
		(FWD) brightfield*				
Slim Ringlight	400 150	40 – 90 mm	65 klx	66 mm	82 mm	35.5 mm
		(1.57" – 3.54")	(at 50 mm FWD)	(2.60")	(3.23")	(1.40")
		20 – 40 mm	45 klx			37.5 mm
		(0.79" – 1.57")	(at 25 mm FWD)			(1.48")

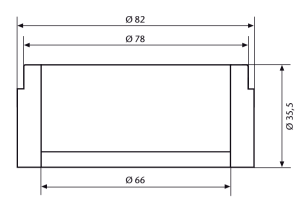
^{*} Focus optics rings for both working distance ranges are included

Accessories for darkfield application							
Description	escription Free working distance (FWD)			Part.No.			
Focus optics ring for darkfield	darkfield 5 - 20 mm (0.20" - 0.79")		400 810				
Extension adapters			Length	Part.No.			
For objective working distance 30 – 50 mm (1.18" – 1.97")			30 mm (1.18")	157 569			
For objective working distance 50 – 80 mm (1.97" – 3.15")			50 mm (1.97")	157 567			
For objective working distance 80 – 110 mm (3.15" – 4.33")				157 562			

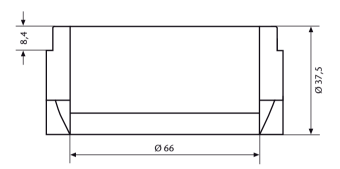




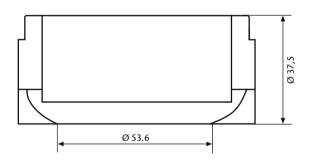
VisiLED Slim Ringlight



with focus optics ring f50



with focus optics ring f25



with focus optics ring f10

