

Annular darkfield ringlight 66/70 mm



Extension adaptors for darkfield ringlight

Darkfield Ringlight

Features

- Ringlight with special configuration of fiber exit.
- Fibers are designed with low angle of incidence within the housing.
- Mounts directly to 66 & 70 mm objectives by means of three thumb screw or objective adapters.
- Housing made of rugged, black anodized aluminium.
- Fiber bundle protected with flexible metal PVC sheathing.
- Manufactured in the EU.

Benefits

- Illumination of polished or metal surfaces with real incident darkfield.
- Low angle illumination for darkfield effects for shiny, reflective surfaces.

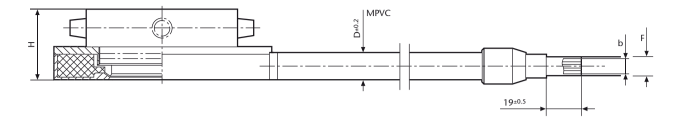
Darkfield Ringlight										
Cold light source	Part-No.	Type	Length	Inner Ø	Outer Ø	Height	Minimum	Active Ø/	Outer Ø	Light source
							working	branch	Jacketing	adapter Ø
							distance*			
			L	ID	OD	Н	Α	b	D	F
KL 1500**	157 406	Slit	1000 mm	120 mm	66/70 mm	36 mm	5 mm - 15 mm	8.5 mm	14 mm	10 mm
KL 2500 LCD		DF-RL	39.37 inch	4.72 inch	2.60 inch	1.42 inch	0.20 - 0.59 inch	0.34 inch	0.55 inch	0.39 inch

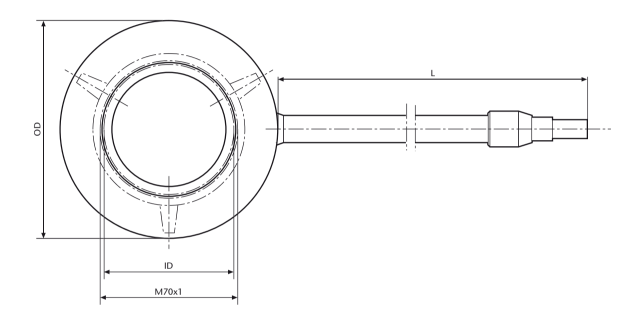
Adaptor for darkfield ringlight onto microscope objectives*							
Adapting diameter 66 mm	Length	Part. No.					
Extension adaptor for objective working distance 30 – 50 mm	30 mm	157 569					
Extension adaptor for objective working distance 50-80 mm	50 mm	157 567					
Extension adaptor for objective working distance 80–110 mm	75 mm	157 562					

^{*} Further customized adaptors available ** LCD, compact, LED



Darkfield Ringlight





Lighting and Imaging
SCHOTT North America, Inc.
122 Charlton Street
Southbridge, MA 01550-1960
USA

Phone: +1 508/765-9744

Fax: +1 508/764-6273
lightingimaging@us.schott.com
www.us.schott.com/lightingimaging

