



Annular ringlight darkfield 66/70 mm

Darkfield Ringlight

Feature:

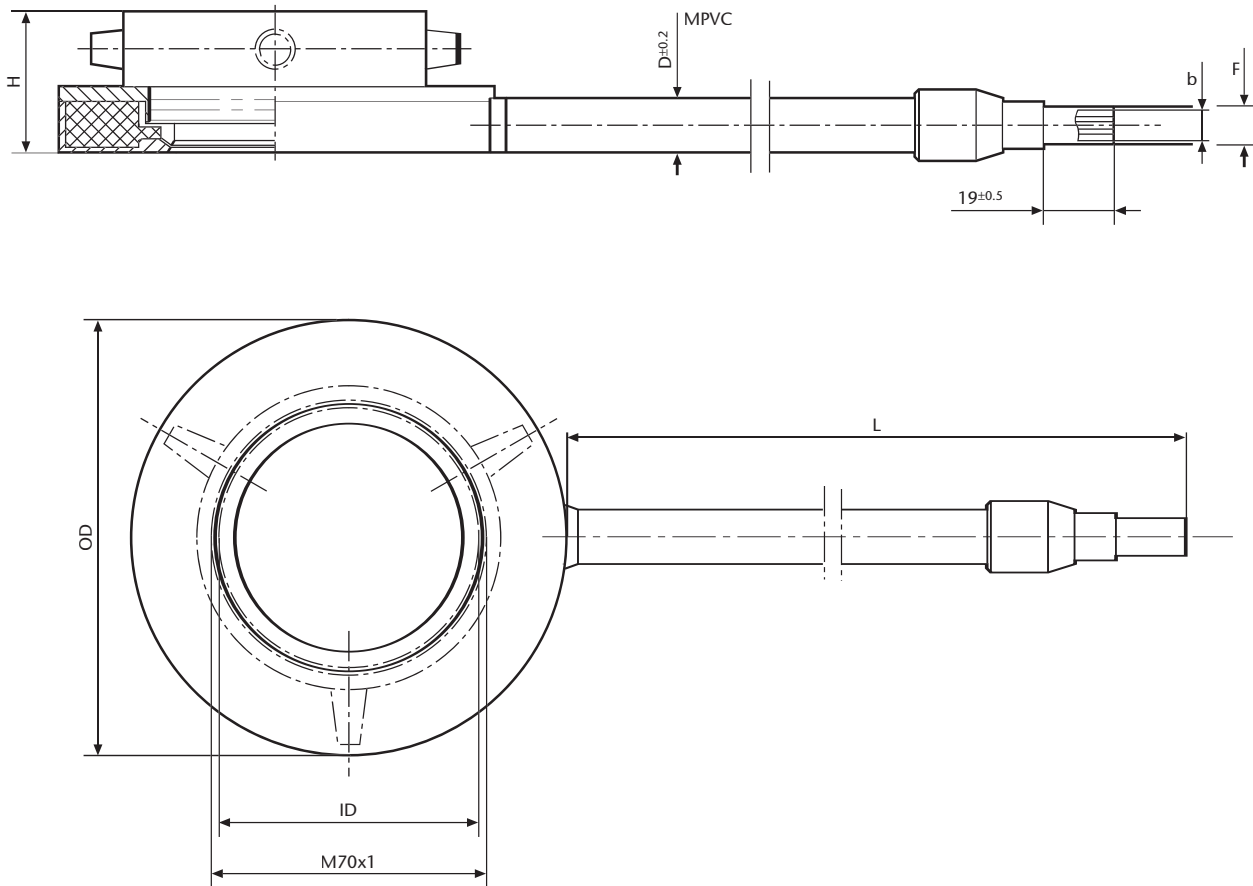
- Ringlight with special configuration of fiber exit.
- Fibers are designed with low angle of incidence within the housing.
- Mounts directly to 66 & 70 mm objectives by means of three thumb screw or objective adapters.
- Housing made of rugged, black anodized aluminium.
- Fiber bundle protected with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

Benefit:

- 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	Outside Ø	Inner Ø	Height	Working distance	Active Ø/ branch	Outer Ø Jacketing	Light source adapter Ø
			L	OD	ID	H	A	b	D	F
KL 1500 LCD KL 2500 LCD	157 406 Y99290	Slitring	1000 mm 39.37 inch	120 mm 4.72 inch	66/70 mm 2.60 inch	36 mm 1.42 inch	5 mm - 15 mm 0.20 - 0.59 inch	8.5 mm 0.34 inch	14 mm 0.55 inch	10 mm 0.39 inch
Adapter for darkfield ringlight onto microscope objectives		Part No.	Microscope Type				Magnification			
58 mm		157 550 157 549 157 551 157 550 157 550 157 555 157 564 157 552 157 552 157 553 157 554	ZEISS Achromat S ZEISS Achromat S ZEISS Achromat S ZEISS Duo DS ZEISS Plan S ZEISS Planapo ZEISS Planapo LEICA Achromat M3 LEICA Achromat M3 LEICA Achromat M3 LEICA Achromat GZ6				1.0 x 1.6 x 2.5 x 1.0 x 1.0 x 1.0 x 1.6 x 1.0 x 1.5 x 2.0 x 2.0 x			
66mm		157 560 157 501 157 562 157 562	LEICA Planachromat M3Z LEICA Planapo M3O, MZO LEICA Plan M3Z, MZ8 LEICA Planapo M10, MZ12, MZ APO				1.0 x 1.0 x 1.0 x 1.0 x			
No Adapter Required		-	LEICA Planapo M10, MZ12, MZ APO				1.6 x			
No Adapter Required		-	LEICA Planapo M3C, MZ8				1.6 x			
No Adapter Required		-	LEICA Planachromat M3Z, MZO				1.0 x			
		157563	LEICA GZ 6				-			

Darkfield Ringlights



Fiber Optics

SCHOTT North America, Inc.

62 Columbus Street

Auburn, NY 13021-3137

USA

Phone: +1315/255-2791

Fax: +1315/255-2695

E-mail: fiberoptics.auburn@us.schott.com

www.us.schott.com/fiberoptics

SCHOTT