



Annular ringlight 58 mm



Annular ringlight 66 mm

Annular Ringlights

Features:

- Continuous ring of illumination fiber within the housing.
- Variety of adapters available for other objective series.
- Ringlights fit either 66 or 58 mm standard objectives.
- Mounts directly to objective by means of thumb screw.
- Housing made of rugged, black anodized aluminium.
- Fiber bundle protected with flexible metal PVC sheathing.
- Manufactured in the EU.

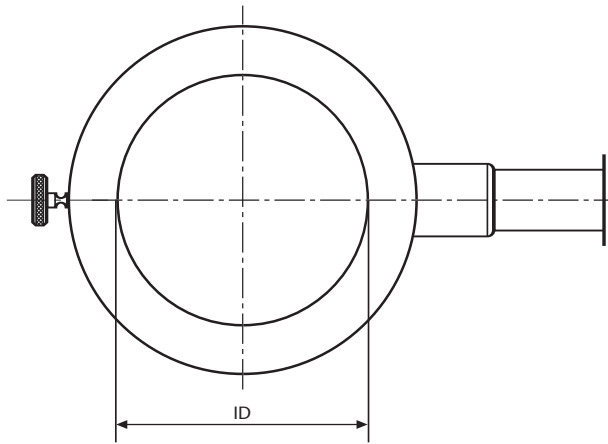
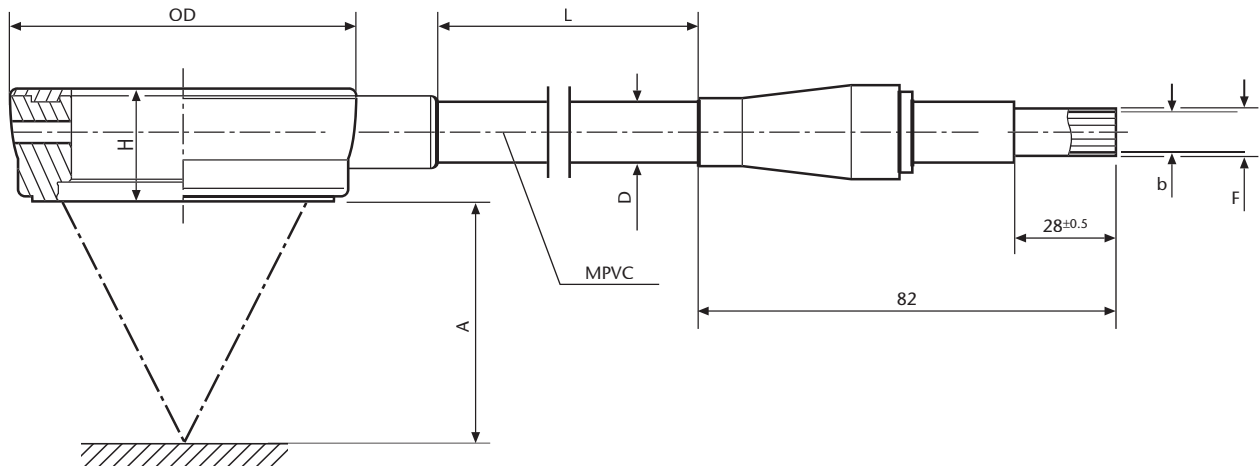
Benefit:

Absolute shadow-free illumination and no interference with light guides in work area.

Annular Ringlights											
Cold light source	Part-No. SCHOTT GLAS	Type	Length	Inner Ø	Outer Ø	Height	Minimum working distance*	Active Ø/ branch	Outer Ø Jacketing	Light source adapter Ø	
			L	ID	OD	H	A	b	D	F	
KL 1500 LCD KL 2500 LCD	157 410	Slit-RL 58 mm Ø	1000 mm 39.37 inch	58 mm 2.28 inch	88 mm 3.47 inch	26 mm 1.02 inch	25 mm 0.98 inch	9 mm 0.35 inch	15 mm 0.59 inch	10 mm 0.39 inch	
	157 420	Slit-RL 66 mm Ø	1000 mm 39.37 inch	66 mm 2.60 inch	96 mm 3.78 inch	26 mm 1.02 inch	25 mm 0.98 inch	9 mm 0.35 inch	15 mm 0.59 inch	10 mm 0.39 inch	
Adapter for ringlights and microscope objectives		Part No.	Microscope Type								
58 mm		- -	LEICA M1 - M7 ZEISS Stemi 1000, 2000, SV6, SV11					No adapter required Delivery through Zeiss			
66 mm		- 157 421 157 422 157 450	LEICA GZ6, MZ8, M10, MZ12, MZ APO LEICA M1 - M7 (when using an objective cover glass) LEICA macroscope LEICA M1 - M7					No adapter required			
Polarizers for annular ringlights											
58 mm 66 mm		158 440 158 430	Polarization filter set for annular ringlight consists out of polarizer and analyzer Polarization filter set for annular ringlight consists out of polarizer and analyzer								

* Ring lights usable in any working distance above given minimum values.

Annular 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