Annular Ringlights







Annular ringlight 66 mm

Features

- Continuous ring of illumination fiber within the housing.
- Variety of adaptors 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.

Benefit

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

Cold light source**	Part No.	Туре	Length	Inner Ø	Outer Ø	Height	Minimum working distance*	Active Ø branch	Outer Ø Jacketing	Light source adaptor Ø
			(L)	(ID)	(OD)	(H)	(A)	(b)	(D)	
KL 1500 HAL	157 410	Slit-RL	1000 mm	58 mm	88 mm	26 mm	25 mm	9 mm	15 mm	10 mm
KL 1600 LED		58 mm Ø	39.37"	2.28"	3.47"	1.02"	0.98"	0.35"	0.59"	0.39"
KL 2500 LED	157 420	Slit-RL	1000 mm	66 mm	96 mm	26 mm	25 mm	9 mm	15 mm	10 mm
KL 2500 LCD		66 mm Ø	39.37"	2.60"	3.78"	1.02"	0.98"	0.35"	0.59"	0.39"

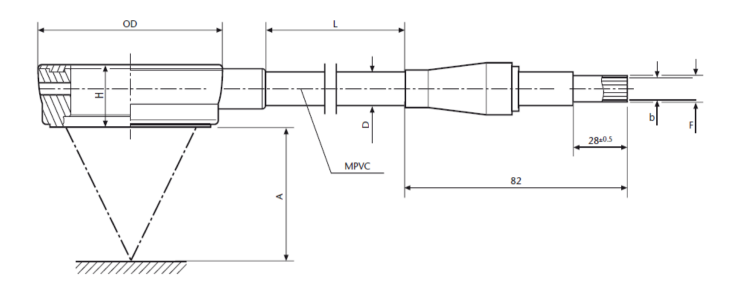
^{*} Ringlights usable in any working distance above given minimum values.
** and discontinued KL 1500 products (KL 1500 compact, KL 1500 LCD, KL 1500 LED, KL 1500 LED Plus)

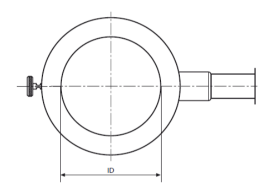
Polarizers for annular ringlights	Part No.	
Ø 58 mm	158 440	Polarization filter set for annular ringlight consist out of polarizer and analyzer
Ø 66 mm	158 430	Polarization filter set for annular ringlight consist out of polarizer and analyzer

Objective adaptors	Part No.			
Ø 58 mm to Ø 66 mm	157 450			
Ø 60 mm to Ø 66 mm	157 452			

glass made of ideas

Annular Ringlights





SCHOTT North America, Inc.
Lighting and Imaging
122 Charlton Street
Southbridge, MA 01550 USA
phone: +1-508-765-3211
fax: +1-508-764-6273
lightingimaging@us.schott.com
www.us.schott.com/lightingimaging

