



Transmitted light stage, P/N 122 150



Analyzer



Transmitted light stage P/N 122 150 with
Polarization filter P/N 158 500

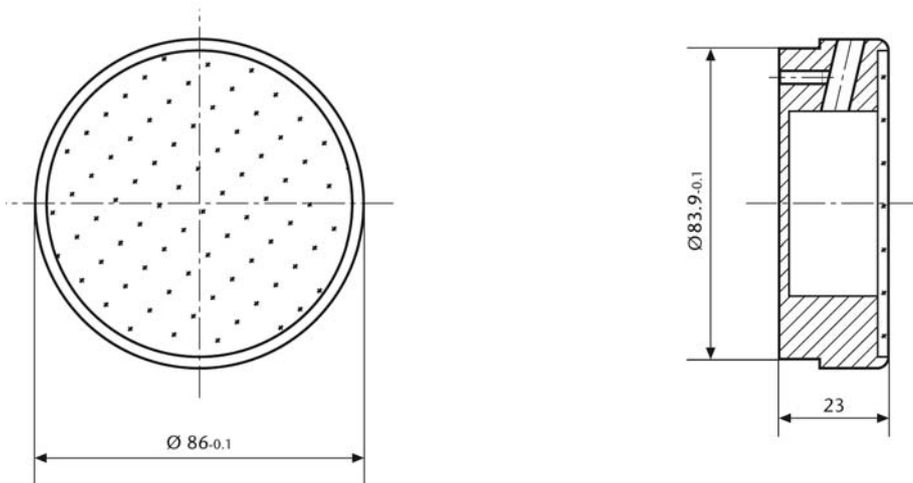
Transmitted Light Stage

- Transmitted light stage for microscopy applications.
- Cost effective transmitted brightfield illumination.
- Can be directly inserted into the microscope stages of most major microscope manufacturers.
- Small height raises approximately 20 mm above microscope stage.
- Evenly illuminates a diameter of 50 mm.
- Can be used with all flexible light guides with bundle diameters up to 5.0 mm.
- Polarizing filters available (see table below).
- Manufactured in the EU.

	Part No.	Dimension	Suitable SCHOTT light guides
Transmitted light stage			
For KL 200, KL 200 LED	122 150	Ø 84 mm	121 101
KL 1500*			171 101
KL 2500 LCD			155 100
			155 101
		155 102	
Polarizing filter for transmitted light stage			
Polarization filter	158 500	Turnable polarization filter attachment	
Analyzer	158 505	M49 x 0.75	
Analyzer	158 510	M52 x 1.0	
Other analyzers available from microscope optic vendors			

* LCD, compact, LED

Transmitted Light Stage



Transmitted light stage

Lighting and Imaging
SCHOTT AG
Otto-Schott-Strasse 2
55127 Mainz
Germany

Phone: +49 (0)6131/66-7796
Fax: +49 (0)6131/66-7850
lightingimaging@schott.com
www.schott.com/lightingimaging

For your local sales contact please visit
www.schott.com/lightingimaging/english/contact

SCHOTT
glass made of ideas