## Objective Shims, fit RMS thread (20.32 mm Dia.), USA

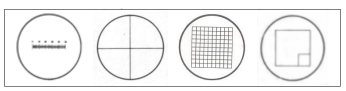
Includes two each of the following thicknesses: 25, 50, 75, 100, and 125  $\mu m.$ 

Highly efficient, linear polarizing film has excellent color reproducibility. Transmission is 38% for a single polarizer, while extinction is better than 99.99% for crossed polars. Film is 0.76 mm thick.



Polarizing Film, 50 x 50 mm Pair w/Plastic Case, **USA**. 15751....\$15.00

## **Reticles & Stage Micrometers**

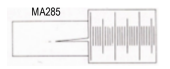


Reticles, eyepiece, 1.5 mm thick, Klarmann Rulings, USA \*Specify reticle diameter using 2-digit suffix,

	for example, use KR-207-21 for 21 mm diamete	r reticle
	5 mm/100 Parts. <b>KR-209-</b> *	\$105.00
#1	10 mm/100 Parts. <b>KR-207</b> *	\$105.00
	Crossline 90°. <b>KR-301-</b> *	
	Crossline 90° with 10 mm/100 Parts Scale. KR-257-	<u>*</u> \$105.00
	Indexed Square, 100 sqs, each 1 x 1 mm. KR-406B-	<u>*</u> \$105.00
	1-10 on x-axis; A-J on y-axis	
	Millan Dias	

Miller Disc

★ Corner Square. <b>KR-802-</b> _*	\$105.00
Central Square. KR-802A*	
Walton Beckett, G-22. <b>KR-827-1-</b> *	\$259.00
Whipple Disc. <b>KR-413-</b> *	\$105.00





## Stage Micrometers, Transmitted Light

Tillill/100 Parts Scale (0.01 fillil), Meiji. MAZ65	φ ι ου.υυ
1 mm-0.01 mm/div on 1 mm thick slide, protected with	
microcoverslip. Preferred for compound microscopes.	
10 mm/100 Parts Scale (0.1 mm), Meiji. MA187	\$130.00
10 mm-0.1 mm/div on 1 mm thick slide, protected with	
1 mm thick coverslip. Designed for stereo microscopes.	
25 mm Scale, <b>USA</b> . <b>KR-812</b>	\$230.00
25mm-1 mm/div, 5 mm-0.1 mm/div, 2 mm-0.02 mm/div	
on 3 mm thick slide. Preferred at magnifications below	400X.

Ideal for large field stereo microscopes.

0.2 mm Square/400 Squares, Meiji. MA287.....\$130.00

20 vertical lines, 1 mm long and spaced 0.01 mm apart, intersect 20 similar horizontal lines to create a central 0.2 mm square consisting of 400 squares, each 0.01 mm.

1 mm thick slide is protected with microcoverslip. Useful for x-y calibration.

0.04"/40 Parts Scale (0.001"), Meiji. MA286 ......\$130.00 0.04"-0.001"/div on 1 mm thick slide, protected with microcoverslip.

## Stage Micrometer, Reflected Light

1 mm/100 Parts Scale (0.01 mm), Meiji. **MA292** ......\$250.00 1 mm-0.01 mm/div on 3 mm thick metal slide