Date: 18-11-2010

Graticule Magnifiers

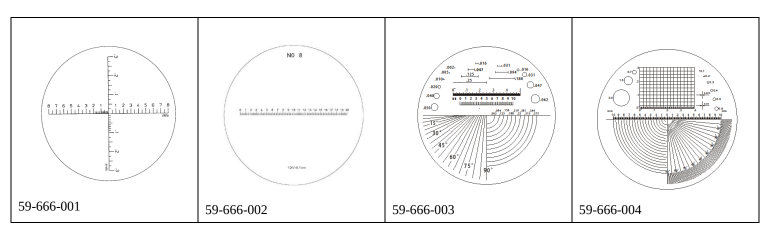


This range of magnifiers offers a choice of 7x or 10x magnification and is suitable for measurement of linear dimensions, angles, radii and grid sizes depending on which scale is fitted.

Each magnifier is fitted with a Metric No.2 (8) scale 0-20mm x 0.1mm grads. Other scales are available separately, see scales 1-4 for specifications

The main body is manufactured from black anodized aluminum and incorporates a positive focusing ring. Scales are fitted to the base of the clear acrylic drawtube. Each magnifier is supplied in a velvet lined leatherette case

Code	Discription
59-660-001	Graticule Magnifier 7X mag with Metric Scale 0 – 20mm x 0.1mm grads
59-660-010	Graticule Magnifier 10X mag with Metric Scale 0 – 20mm x 0.1mm grads



Code	Scale Markings
59-666-001	Inch scale: 0.3 " – 0 – 0.3 ", subdivided in 0.01 " and $0.0.25$ " graduations
	Metric scale: $8 - 0$ - 8mm, subdivided in 0.5mm graduations
59-666-002	Metric scale: 0 – 20mm, subdivided in 0.1mm graduations
	NOTE: Although the code number is 002 the graticule is marked NO8
59-666-003	Inch scale: 0 – 0.5" subdivided in 0.005"
	Metric scale: 0 – 10mm subdivided in 0.2mm
	Widths: 0.016", 0.031", 0.047", 0.094", 0.125", 0.188", 0.250"
	Holes: 0.002", 0.005", 0.010", 0.016", 0.020", 0.031", 0.040", 0.047", 0.050", 0.062"
	Angles: 0 – 90 degrees, subdivided in 5 degree intervals
	Radii: 0.062", 0.94", 0.125", 0.156", 0.188", 0.219", 0.250", 0.281", 0.313", 0.344", 0.375"
59-666-004	Inch scale: 0 – 0.4" subdivided in 0.005"
	Metric scale: 0 – 10mm subdivided in 0.1mm
	Holes: 0.1mm, 0.2mm, 0.3mm, 0.4mm, 0.5mm, 0.7mm, 0.7mm, 1.5mm, 3.0mm
	Angles: 0 – 90 degrees, subdivided in 1 degree intervals
	Radii: 1 – 10mm, subdivided in 0.5 degree intervals
	Grid: 0.3" x 0.4" subdivided in 0,025" squares

Copyright: Linear Tools 2010