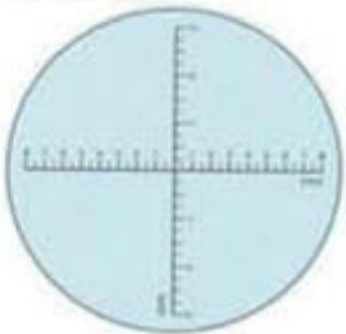
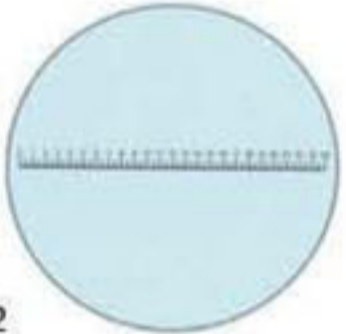

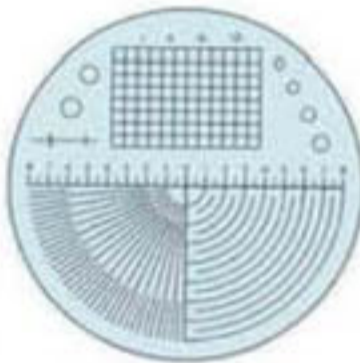




M1210 SCALE LOUPE 10X

- High quality, low cost scale loupes are designed for a variety of applications including printing, machining, inspection, measurements, etc.
- Fully coated optical glasses used (all surfaces are coated) provide a bright, high contrast image.
- They are designed with excellent eye-relief making the units usable by individuals with astigmatism even while wearing eye-glasses.
- These units are light and portable and include one of four measuring scale.

SCALE PATTERNS	
	
<p>No. 1 Lengths in either inches or millimeters can be measured with the appropriate line. Maximum : 0.6" or 16mm</p>	<p>No. 2 Lengths can be measured in 0.1 millimeters increments. Maximum : 16mm</p>
	
<p>No. 3 Angles, radius, diameters, widths, etc. can be measured mainly in inches.</p>	<p>No. 4 Angles, radius, diameters, widths, etc. can be measured mainly in millimeters.</p>



M1210

Technical Specifications :

Model No.	M1210
Magnification	10X
Lens Diameter	19mm
Lens	2 elements, 3 lenses (fully coated)
Eye relief	12mm
Height	35mm
Net weight	40g
Scale size	33mmØ

Standard delivery :

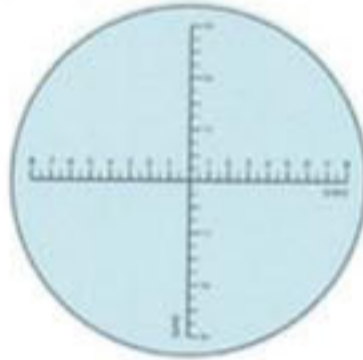
- Scale loupe 10X
- Scale Pattern (Select)
- Vinyl case



M1207 SCALE LOUPE 7X

- High quality, low cost scale loupes are designed for a variety of applications including printing, machining, inspection, measurements, etc.
- Fully coated optical glasses used (all surfaces are coated) provide a bright, high contrast image.
- They are designed with excellent eye-relief making the units usable by individuals with astigmatism even while wearing eye-glasses.
- These units are light and portable and include one of four measuring scale.

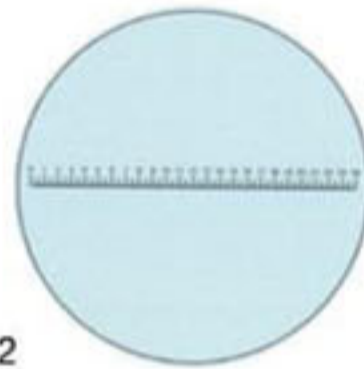
SCALE PATTERNS



No. 1

Lengths in either inches or millimeters can be measured with the appropriate line.

Maximum : 0.6" or 16mm



No. 2

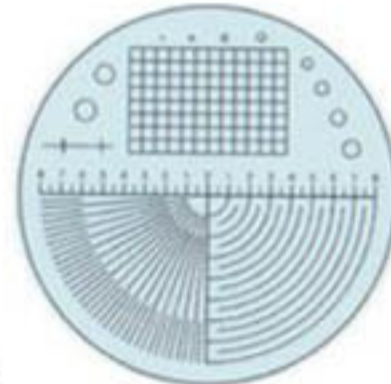
Lengths can be measured in 0.1 millimeters increments.

Maximum : 16mm



No. 3

Angles, radius, diameters, widths, etc. can be measured mainly in inches.



No. 4

Angles, radius, diameters, widths, etc. can be measured mainly in millimeters.



M1207

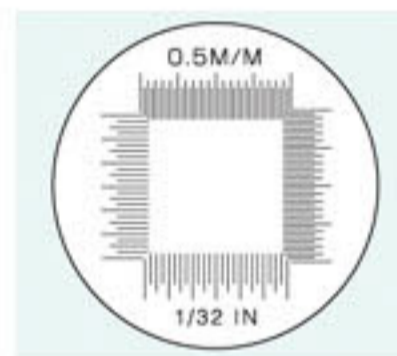
Technical Specifications :

Model No.	M1207
Magnification	7X
Lens Diameter	25mm
Lens	4 elements, 4 lens(fully coated)
Eye relief	12mm
Height	57mm
Net weight	90g
Scale size	33mmØ

Standard delivery :

- Scale loupe 7X
- Scale Pattern (Select)
- Vinyl case

LOUPE WITH LIGHT , EYE LOUPE SL-71



0.5mm • 1/32inch

Built-in 20mm Scale

- x10 Magnification. Ø 30 mm.
- Twin-lens structure (Glass lens + plastic lens)
- 2 x C type battery
- Overall Length: 177mm.
- Net Weight : 90g (Battery excluded)
- Made in Japan