

12X English/ Metric Line Scale & Comparator Set



Stock #02-045 **3 In Stock**

- 1 + MRP ₹15,824

i Price inclusive of all taxes

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Volume Pricing

Qty 1+	₹15,824 each
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General

Kellner-Type / AR Coated **Type of Optics:**

Physical & Mechanical Properties

0.625 **Field of View (inches):**

0.68 **Diameter of Included Lens (inches):**

27.00 **Diameter of Compatible Reticle (mm):**

1.25 **Height (inches):**

Optical Properties

0.5 **Working Distance (inches):**

Regulatory Compliance

[View](#) **Certificate of Conformance:**

United States **Country of Origin:**

Imported By:
Edmund Optics India Private Limited
267, Greystone Building, Second Floor,
6th Cross Rd, Binnamangala,
Stage 1, Indiranagar, Bengaluru,
Karnataka, India 560038
Phone: +91- 80-6845 0000

Product Details

- Clear Base Admits Light
- High Power, Wide Field
- Reticle Included

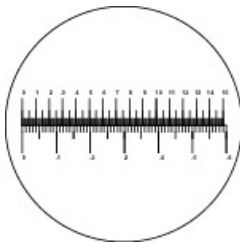
Excellent for determining paper quality and ink absorption. Ideal for proofreaders. The transparent acrylic base rests directly on work for clear, close-up examinations. Base admits light to subject under view. 12X is Kellner-type, color-corrected, three-element lens system. Twist focus with lock-ring for permanent setting. Contact reticle adapter ring on base accepts all 27mm diameter reticles. Since power increases as field of view decreases, the full reticle pattern of some crowded reticles will not be visible using the 12X comparator. Nylon case ([#36-286](#)) is sold separately.

Reticle Descriptions

Magnetic Ink Scale: An important tool in magnetic ink printing field. Checks character skew, width, coverage, and voids against Accredited Standards Committee X9 specifications. Scales include comparative brackets and linear scales.

English/Metric Line Scale: Versatile measurement, straight line scale with metric and inch scales. Metric top line 0 to 15mm in 0.1mm increments. English bottom line 0 to 0.60" in 0.01" increments.

Technical Information



English/Metric Line Scale