

## Illuminated Magnifier

Magnifiers provide an in-focus and highly defined view of surface details, illuminating uniformly over the field of observation.

High-powered magnification has universal application for precise scientific, plant, and fieldwork. Illuminated magnifiers are supplied with AA replaceable batteries. Replacement battery Cat. No. 1111. Replacement bulb Cat. No. 8707.

Cat. No.	Magnification
<b>3350</b>	Illuminated Magnifier 2X with 4X spot (Large size, 2 $\frac{3}{4}$ x 2 $\frac{3}{4}$ inches window)
<b>3351</b>	Illuminated Dual Magnifier 3X with 10X (Medium size, 1 $\frac{3}{4}$ x 1 $\frac{3}{4}$ inch window)
<b>3352</b>	Magnifier with adjustable focus 8X (Small size, 1 inch diameter, not illuminated)



## Illuminated Microscope

### Illuminated portable pocket microscope

Pocket Microscope magnifies view. An indispensable tool for anyone who needs to see things at high magnification in bright light, with true color, high contrast, and a sharply defined focus. Hand held unit is perfect for inspection, quality control, field use, electronics, metal analysis, clinical observation, cloth/paper examination, and plant studies. Adjustable light source directs the bright bulb onto the exact area to be examined. An adjustable focus control knob produces a rock-solid view.

### Rugged microscopes

Case is chemical- and shock-resistant ABS plastic. Zoom microscope comes with snap-on microscope slide holder accessory. Supplied with AA batteries. Pocket-sized units measure 5 $\frac{1}{2}$  x 1 $\frac{1}{2}$  x  $\frac{7}{8}$  inches and weight is 3 ounces. Replacement battery Cat. No. 1111.

**Cat. No. 3356** Illuminated Microscope 30X  
(with vinyl carrying case)

**Cat. No. 3355** Illuminated Microscope Zoom  
(60X to 100X with snap-on slide holder)



## Slide Holders

### Store microscope slides with ease, speed, and efficiency

Organize and classify your slides for instant reference and fingertip-fast retrieval. Use the index-card Microscope Slide Holders to sort, classify, or arrange slides in any order. Fingers never touch the slide.

### Adapt to any file system

Cards may be added, removed, or changed for fast updating and filing—insert a new card anywhere. You will never outgrow this system. Adapts instantly to your slide ID system (numbers, letters, dates, names, or color coding). Visible, four-position tabs provide “always in sight” indexing. Ruled data lines are keyed to numbered slots and allow complete slide identification, plus your comments.

### Protect vital specimens from contamination

The durable holder is 3 x 5-inch cardboard fitted with a protective plastic frame. It ensures safe, clean, scratchproof, and secure protection for your specimens. Slides never touch. One hundred percent compatible with any and all makes of slides. Each slide holder card accepts four slides of 75 x 25 millimeters or 3 x 1-inch size of any thickness.

**Cat. No. 1008 Slide Holders (pack of 12)**



## Slide Holder Cabinet

### Cat. No. 1009 Slide Holder Cabinet, 1 Drawer

Steel cabinet stores 100 slide holders, a total of 400 slides. Dimensions: 5½ x 6¼ x 16¼ inches.

### Cat. No. 1075 Slide Holder Cabinet, 2 Drawer

Steel cabinet stores 200 slide holders, a total of 800 slides. Dimensions: 5½ x 12½ x 16¼ inches.



## Write-On™ Aluminum Tags

Permanently engrave your warnings, messages, instructions, or sample number on these aluminum metal tags. Write on them with an ordinary ballpoint pen. Features a “soft center” that takes messages on both sides.

### Use in any environment

Extremely durable and suited for use in hot, cold, and moist environments. Handy size of 3½ x 1¾ inches makes it ideal for tagging valves, tubing, samples, and cylinders. Package includes 48 tags with wires.

**Cat. No. 3070 Write-On™ Aluminum Tags**

## Anti-Static Static-Away™ Brush

Anti-Static Static-Away™ Brush eliminates harmful static. Eliminates the possibility that static will damage sensitive lab work, affect balance results, or harm microchip-driven instruments.

### Power to take ZAP out of static

Anti-Static Static-Away™ Brush dissipates static while whisking away harmful dust, lint, and dirt from your work environment. New design blends natural hair and synthetic conductive fibers that simply remove static as it cleans. Because it won't scratch critical surfaces, it's ideal for cleaning film, slides, optics, cuvettes, balance pans, microscopes, electronics, and computer monitors. It has a conductive composite handle.

### Maintain accurate readings

Use the compact brush to clean electronic balances and avoid pan weight variances caused by static. Even slight variations can ruin accurate readings. Washable brush is 2½ x 2½ x ¼ inches. Weight is ½ ounce.

**Cat. No. 3316 Anti-Static Static-Away™ Brush**

