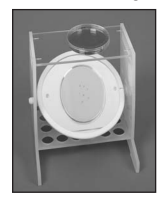


# Scienceware® Plate Reader

Catalog No. 37861-0000





- 1. Place the reader on a flat, level surface.
- 2. Place a petri dish with cell colony growth on the top clear acrylic plate. 96 well microliter plates can also be used.
- 3. Loosen the two slide nuts on the frame to adjust the mirror. Adjust the mirror horizontally and tilt the mirror to reflect the cells under observation. Tighten the nuts to hold the mirror in place.
- 4. Both the mirror surface and the top plate should be kept clean for best observation results. Do not use abrasive cleaners or any type of scrub pad which might scratch the acrylic surfaces. Cleanware® Lab Equipment Wipes (Bel-Art catalog No. F17086-0000) leave a clean, non-smear surface. A dampened, clean, soft cloth with mild detergent may also be used. Remove any residual detergent with the damp cloth. Dry with a clean, soft cloth.
- 5. Store the reader where it will not be subject to dust. A plastic cover or bag will keep dust out.

## **Bel-Art Products**

661 Route 23 South, Wayne, NJ 07470-6814 USA TEL: 1-800-4BEL-ART • FAX: 973-694-7199 • www.belart.com

937861009 7/02

## OTHER FINE SCIENCEWARE® PRODUCTS FOR YOUR LABORATORY

# **Hand Held Electronic Colony Counter**

Catalog No. F37862-0000



Faster, More Accurate Counting

In a single motion this colony counter marks, counts and confirms with a beep. The lightweight 42.5 gm (1.2oz) pen style colony counter features a four-digit LED display that shows cumulative count. A selector switch allows for counting up or down to correct errors, or to check the

count by counting backwards. Powered by a 3V battery. The long life felt-tip maker works on plastic or glass and is oil and water resistant, but removable with ethyl alcohol. Comes with red and black markers. Dimensions: 152.4mm x 19mm x 19mm (6" x 3/4" x 3/4").



## **Bel-Art Products**

661 Route 23 South, Wayne, NJ 07470-6814 USA TEL: 1-800-4BEL-ART • FAX: 973-694-7199 • www.belart.com