Mini LED Light Box

The small and slim footprint saves space on the bench-top and can be conveniently stored in a drawer.

- Ideal for quick screening of 96-well plates, Petri dishes, electrophoresis gels, slides, and transparencies
- LED light source stays cool and has longer life (10,000 hours) and low power consumption
- Viewing area 125 x 100 mm (5" x 4")
- Powered by six 1.5V AAA

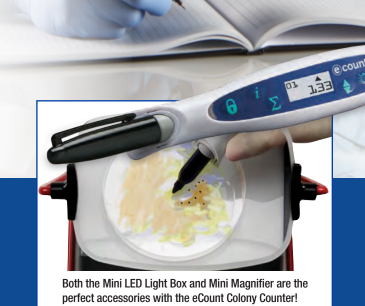
Mini Magnifier

The free standing magnifier enlarges objects for enhanced viewing

- Molded lens swivels to adjust viewing angle for optimal view
- 1.75x magnification

1/ea
1/ea, 24ea/cs
*Batteries included







Rapid, accurate colony counter

The eCount is a simple to use colony counter for counting cells in microbiology applications or tissue culture. This unit combines a multifunction electronic counter with a Sharpie® pen for counting and marking to prevent missing or double-counting colonies in a Petri dish.

- US Patent No. D564385 and EP Registered Design No. 705751-0001 featuring a light, ergonomic body that is balanced for easy manipulation
- The unit has convenient easy to use touch controls for multiple counts, sums, counting up or down and turning the unit on/off
- Count up/down verification, enables you to confirm you counts
- Easily verify each count with either an audible beep or LED flash
- Displays totals for up to 32 individual counts or zones
- Quick and easy to change between different colored markers to check different colony counts in the same view
- Multi-functional counter can be turned off allowing the unit be used for writing
- Up to 999 colonies per zone helps simplify the counting process
- Long Life CR1225 3.0 V Lithium battery

Item No. **HS120000**

Specifications

Unit is 3 cm (1.2 in) wide and 19 cm (7.4 in) long (with pen) **Dimensions:**

One-year warranty

Sharpie® is a registered trademark of Sanford, A Newell Rubbermaid Company









Thumb button allows you to use the eCount as a digital tally counter







EEL LO