

# BETA COLOR VIEWER

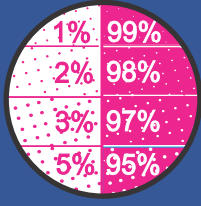
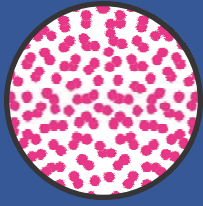
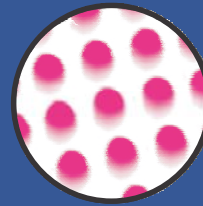
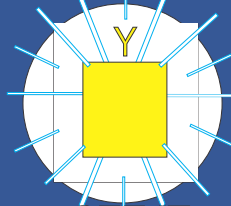
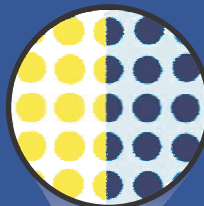
## Mark III with UV

REGISTRATION INK/WATER BAL. SEE YELLOW

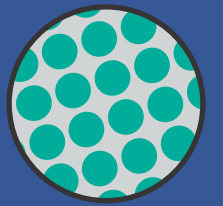
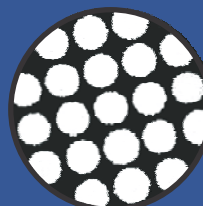
FLUORESCENCE

SLUR

DOUBLING



SEE IT  
MEASURE IT  
CONTROL IT



STOCHASTIC

RESOLUTION

FILM

PLATES

### FEATURES

SEE the nearly invisible yellow and other colors with contrasting LED illumination. Measure and correct films, plates, color proofs, and press sheets. SEE Fluorescence in various inks, papers, and coatings. SEE Metamerism under regular and ultra violet light. PROTECT your press runs & profits from costly rejections. GUARANTEE..... 3 years excluding batteries

### SPECIFICATIONS

OPTICS.....10X and 20X flat field color corrected MICROSCOPES .....25X, 50X, 75X, 100X mm. or inch POWER SOURCE.....4 - AA Ni Cad batteries DIMENSIONS .....5.75x2.5x2in. (14.5x6.5x5cm.) WEIGHT .....1.28lbs. (580g) LIGHT SOURCE.....6-Permanent high efficiency LED's for months of viewing between charging.

### COMPONENTS

The BETA COLOR VIEWER can be supplied with a 10X or 20X lens or microscopes. The magnetic adaptor plate speeds optic changes while maintaining accurate focus.



INTERCHANGEABLE OPTICS

### VIDEO CONNECTION



NTSC TV camera output for individual or group viewing on a TV monitor. Effective magnification up to 800X depending on monitor screen size.

### BETA C U V LIGHT BOX



### 3 LIGHT SOURCES

D50 (5000K) ULTRA VIOLET TUNGSTEN

Take the guesswork out of color matching. See the influence of Fluorescence and Metamerism on inks and paper. Achieve closer matches under indoor and outdoor conditions to reduce costly rejects. Dimensions.....25 x 21.5 x 16in. (63.5x54.6x40.6cm) Weight..45.4lbs.(20.59kg) Power 115VAC