

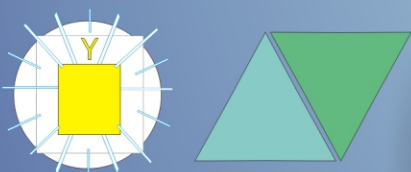
BETA COLOR VIEWER

Mark III with UV

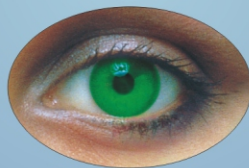
The Best Color Tool
Since The Densitometer



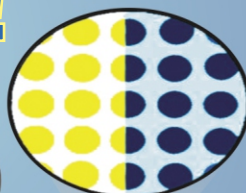
See Fluorescence
and Metamerism in
papers, colors
and prints



See!



See The Nearly
Invisible **Yellow**
as
Clearly As Black and
All Other Colors



RGB LED' S with UV and white light
for detecting registration
and imbalance in printed colors.

BETA COLOR VIEWER

Mark III with UV

REGISTER



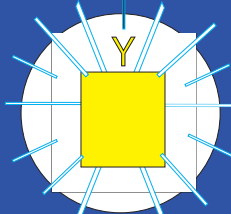
INK/WATER BAL.



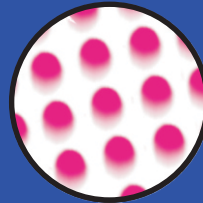
SEE YELLOW



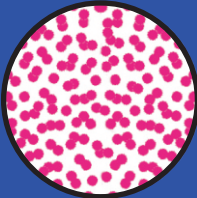
FLUORESCENCE



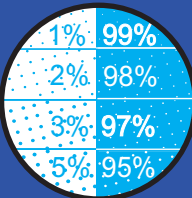
SLUR



DOUBLING

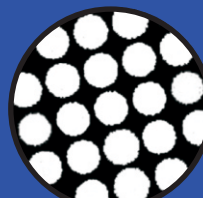


STOCHASTIC/FM

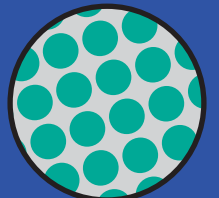


RESOLUTION

Metamerism
& UV Color
Shifts



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, paper, and coating. SEE Metamerism under regular and ultra violet light. PROTECT your press runs & profits from costly rejections. GUARANTEE.....3 years excluding batteries

Specifications

OPTICS 10x, 20x flat field color corrected
MICROSCOPES-..... 25X, 50X, 75X, 100X mm. or inch
POWER..... 4-AA Nickel Cadmium 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



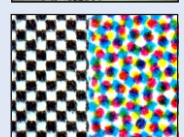
Interchangeable Optics

BETA COLOR VIEWERS are Supplied with 10x, 12x or 20x lens or 25x, 50x, 75x or 100x microscopes. The magnetic Adaptor plate speeds optic changes. The Color Viewer base is universal, making it perfect for optics upgrade in the future.

All Microscope versions come complete with a FREE 10X optic, a \$62 VALUE, at no additional charge.

MICRO DOTTIE 2

VIEW ALL IMAGES ON YOUR PC



VIDEO BETACOLOR VIEWER

Capture, Color Contrast CMYK,
Measure, Enhance View
USB Video Microscope

- 40x/140x magnification CMYK color contrasting Video Micrometer
- Image capture to database
- All images can be projected via Power Point projector or other utility
- Excellent for demonstrating Ink & substrate interaction

Available Magnifications: 10X, 12X, 20X, With Microscopes and Scales (Reticles): 25X, 50X, 75X, 100X