



## CTP CALIBRATION - ULTRA DOTTIE II

### ADVANCED

One Of Three Members of The Ultra Dottie II Series Of CTP Calibrators

### EXTRAS! – Now Included **FREE Ultra Dottie II Support Pack**

- **RIP CALIBRATION SOFTWARE** for data & image export for (**BetaTab II**)
- **INSTRUMENT CALIBRATION SOFTWARE** & laboratory halftone plaque (**Beta Target**)  
Perfect Complements To An ISO Qualified Workflow  
**(A \$939.00 Value if Purchased Separately)**

- 
- **30,000+ measurements, true dot area on all plates, proofs, & films, powered by AA alkaline batteries** for months of use, eliminating cumbersome chargers. Compare to CCD Imaging units that consume much greater amounts of energy and quickly need recharging. *A tremendous benefit to printers running two or more shifts and field service technicians on the road.*
  - **Superior accuracy and resolution** (10 micron Stochastic, FM capability) *advanced CMOS imaging & data processing.*
  - **Free firmware upgrades for the lifetime of the instrument**, unlimited toll-free technical support direct from Beta.
  - **10-day free, fully supported trial available to be shipped for next day delivery.**
  - **Highest pixel count per field of view for superior resolution.** One Ultra Dottie II pixel covers two microns on the sample. *A 12.50% advantage over its competition.*
  - **Full resolution for all color objects.** Competing units, result in as few as one quarter of the pixels being active at a time.

#### **Technical Specifications**

Screen Rulings (AM) - 65 to 380 l/in.  
Stochastic Capability (FM) – 10 micron and higher  
Field of View - .05" x .04" (1.3 x 1.0 mm),  
Camera Resolution – 12,700 ppi (316,224 pixels)  
Graphic Display – 160 x 80 pixels, 4 gray level  
Repeatability - +/-0.5%, Linearity - +/- 1%  
Warranty – 3 years parts & labor, 7 years on LED light source  
Measurements per battery set – 30,000+  
Power Source – 2 x AA alkaline batteries  
Dimensions – 5.7 x 2.9 x 1.7 in (145 x 83 x 57 mm)  
Weight – 14 oz. (400 g)