

Product Services: Control Tools

KODAK Densitometry Reference 5-Step

Catalog Number: 828 0224

Product Description

A certified densitometry reference material calibrated for ISO Standard Diffuse Transmission density. Status A, Status M, and Visual measurements are printed on the reference material. The reference contains five photographic silver film patches exposed to a density of approximately 0- 4.00 D in 1.0 D increments. A certificate of calibration is also provided.

KODAK Densitometry Reference 1-Step

Catalog Number: 129 7761

Product Description

A Certified densitometry reference material calibrated for ISO Standard Diffuse Transmission density. Status A, Status M, and Visual measurements are printed on the reference material. The reference contains a single photographic silver film patch exposed to a density of approximately 3.00 D.

Benefits

The reference materials are easy to use and track back to the National Institute of Standards and Technology. That helps ensure that you obtain densitometer consistency in one lab or from-lab-to-lab. You can also use this material to characterize densitometer measurement linearity.

Recommendations regarding reference materials

- Return to protective sleeve when not in use
- Protect from dirt, scratches, and fingerprints
- Store in a dark, cool, dry environment to prevent density changes

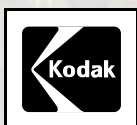
Kodak deliverables

Kodak certifies that this reference material tracks back to The National Institute of Standards and Technology. The reported densities conform to ISO 5-2:2001 Photography-Density measurements, Part 2: Geometric conditions for transmission density.

Ordering Information

A non-traceable spectral density measurement at 800 nm can also be provided if needed. Contact your local Customer Service Representative or Kodak office for price and availability in your area.

For product and services updates, visit: www.kodak.com/go/motion/



Kodak Motion Picture Services

Kodak is a trademark. © Eastman Kodak Company 2004