Calibration Routines for KODAK Photo Book Paper

Kodak alaris

CURRENT INFORMATION SUMMARY

December 2017 • CIS-288

GENERAL INFORMATION

KODAK Photo Book Paper is optimized for both digital and optical printers. Significant testing has been done across a broad range of KODAK PROFESSIONAL and OM digital printers to validate satisfactory digital performance of KODAK Photo Book Paper.

This paper was improved in early 2012 with an increased color gamut. To realize the full benefit, you must install new ICC output profiles if you use color management. ICC output profiles can be found at www.kodakalaris.com/go/colorpapers.

Printer Calibrations for KODAK Photo Book Paper

To achieve optimal quality prints on KODAK Photo Book Paper with KODAK digital output devices, you must install calibration files for KODAK Photo Book Paper.

The latest calibration files for Windows NT and 2000 (V4.3) and Macintosh (V4.3) operating systems are available at www.kodakalaris.com/go/colorpapers. If your printer does not have the newest calibration files, download and install them at this time. These files currently support:

- KODAK PROFESSIONAL RR 30 Laser Printer
- KODAK PROFESSIONAL SRP 30 Laser Printers
- KODAK PROFESSIONAL RP 30 Laser Printers

Other Equipment Manufacturer's Printer Calibration for KODAK Photo Book Paper

The starting-point recommendations listed in the table below have yielded good image quality in prints on KODAK Photo Book Paper produced by other equipment manufacturers' digital output devices.

Printer	Calibration
DURST Zeta	Please contact your Durst service representative.
NORITSU QSS31XX, QSS32XX, QSS33XX, QSS34XX, QSS35XX, QSS 37XX	Use Paper Registration Profile 154: EKTACOLOR EDGE Paper. If you don't have it, contact NORITSU for this update.
Imaging Solutions Fast Print	Contact Imaging Solutions for aim information.

© 2017 Kodak Alaris Inc. TM/MC/MR: Edge

The Kodak, Kodak Professional, and Ektacolor Trademarks are used under license from Eastman Kodak Company.

Calibration Routines for KODAK Photo Book Paper KODAK Publication No. CIS-288 Revised 12-17