

## Spectrophotometer Kit

---



QEA's portable spectrophotometer color measurement toolkit is a powerful option now available for your Personal Image Analysis System. This hardware/software interface unites the capabilities of the Personal IAS® and the Xrite/Gretag MacBeth spectrolino spectrophotometer for color analysis across the visible spectrum, CIE colorimetric data analysis for 2° and 10° standard observers and optical and color density measurements. Results are displayed on the Personal IAS® read-out. The kit includes an RS-232 interface to connect your Personal IAS to the spectrophotometer. The toolkit is lightweight, fast and easy to use.

---

## Specifications

### Software Features

#### CIE colorimetric data

Illuminants: A, C, D65, D50, F1, F2, F3, F4, F5, F6, F7, F8, F9, F10, F11, F12

Observer Angles: 2° and 10°

Color Difference: CIE 1976, CIE1994 (Graphic Arts), CIE 1994 (Textiles), CIE 2000 (1:1:1), CMC (1:1), CMC (2:1)

Color gamut

CIE-XYZ

Reflectance spectrum

#### Graphical Display

Reflectance spectrum

a\*-b\* projection

Color gamut polygon

#### Density data

Color Density Standards: DIN 16536, DIN 16536

NB, ANSI STATUS A, ANSI STATUS T

Optical Density

### Interface Module

Power: 10-24 volts DC

Weight: 9 ounces

Size: 5.7" (L) × 3.7" (W) × 1.3" (H)

Batteries: (2) 9V

Interface: RS-232 between spectrophotometer and Personal IAS®

### Hardware Requirements

(Supplied by customer or available from QEA)

QEA Personal IAS® Image Analysis System

Xrite/Gretag MacBeth spectrolino

spectrophotometer

### Kit Components (typical)

Interface hardware module (connects Personal IAS® and spectrolino)

Interface software module

User guide

Cable



**Quality Engineering Associates, Inc.**

755 Middlesex Turnpike, Unit 3, Billerica, Massachusetts 01821 USA

Tel: (978) 528-2034 · Fax: (978) 528-2033 · Email: [info@qea.com](mailto:info@qea.com) · Web: [www.qea.com](http://www.qea.com)