





eXactly which is for you?			eXact Densitometer	eXact Standard	eXact Advanced
Description	Functionality		All densitometric functions	All densitometric functions, CIE-L*a*b*, BestMatch	All functions, incl. Sample Storage
	CMYK, Spot colors		CMYK only	CMYK and spot	CMYK and spot
	Scan Mode			0	0
Functions	Special	BestMatch		\checkmark	\checkmark
	Densitometry		\checkmark	\checkmark	\checkmark
	Colorimetry	CIE L*a*b* CIE L*C*h°		\checkmark	\checkmark
		dE Trend			\checkmark
		CIE XYZ & Yxy			\checkmark
	Special	Paper Indices			\checkmark
		Metamerism			\checkmark
		Absolute & Relative Color Strength			\checkmark
		Opacity			✓
		Printing Plate	\checkmark	\checkmark	✓
		Reflection Graph			✓
		Quality Control		✓	✓
Features		Sample Storage			\checkmark
		Multiple User Profiles			\checkmark
		Security Settings	\checkmark	\checkmark	\checkmark
		Pantone PMS+		\checkmark	\checkmark
		Averaging		\checkmark	\checkmark
Measurement Parameters	ISO 13655	M0 (No-Filter, UV included)	\checkmark	\checkmark	\checkmark
	Measurement Conditions	M1 (Daylight, D50)	\checkmark	\checkmark	\checkmark
		M2 (UV Cutoff Filter, UV excluded)	\checkmark	✓	\checkmark
		M3 (Polarization Filter)	\checkmark	\checkmark	\checkmark
	Single Pass Measurements	M0, M2, M3	\checkmark	\checkmark	\checkmark
	Δ E Method	dE*76, dE*94, dE*00, dE CMC		\checkmark	\checkmark
	Density White Base	Absolute, Paper	\checkmark	\checkmark	\checkmark
Interface	USB		\checkmark	\checkmark	\checkmark
	Bluetooth* (based on regions)		0	0	\checkmark
Software	eXact Manager		\checkmark	\checkmark	✓
	DataCatcher		\checkmark	\checkmark	✓
	eXact DataMeasure**			O**	O**
	ColorCert			0	0
	eXact InkKeyControl			0	0
	InkFormulation			0	0
	NetProfiler 3			0	0
	PantoneLIVE™			0	0

^{*} Bluetooth is available for CE, FCC and IC plus Australia, Chile, China, Hong Kong, Japan, New Zealand, Taiwan and India. Work with your sales representative to identify if it is available option in your region.





^{**} DataMeasure included with eXact Scan Option

X-Rite eXact Specifications

X-Rite eXact Manager, eXact DataCatcher and eXact DataMeasure — System requirements

- Microsoft® Windows 8® 32 or 64 bit (with latest Service Packs and updates installed)
- Microsoft® Windows 7® 32 or 64 bit (with latest Service Packs and updates installed)
- Microsoft® Windows Vista® 32 or 64 bit (with latest Service Packs and updates installed)
- MacOS X 10.8, 10.9.x and 10.10 (with the latest updates installed)

SPECTRAL ENGINE

Spectral analyzer: DRS spectral engine

Spectral range: 400 nm - 700 nm with 10mm interval

OPTICS

Measurement geometry: 45°/0° ring illumination optics, ISO 5-4:2009(E)

Measurement aperture: 1.5 mm, 2 mm, 4 mm or 6 mm

Light source: Gas filled tungsten (illuminant type A) and UV LED

REFLECTANCE MEASUREMENT

Measurement Conditions: According to ISO 13655:2009

M0: Unpolarized, No filter, UV included

M1: Daylight, D50M2: UV excluded FilterM3: Polarization Filter

Calibration: Automatic on integrated white reference

Inter instrument agreement: Average:0.25 ΔEab,

Max: 0.45 ΔEab (for M3: 0.55 ΔEab)

(Measurements using X-Rite manufacturing standards at a temperature of 23°C +/- 1°C, 40-60% RH for all measurement modes on 12 BCRA color tiles and a white ceramic reference (D50, 2°))

Short term repeatability - White: 0.05 ΔEab (standard deviation) White BCRA

(Error compared to mean value of 10 measurements every 5 seconds)

Short term repeatability - Density: +/-0.01 D for CMYK

(Status E or Status T measurements, maximum error compared to mean value of 10 measurements

every 5 seconds at 2.0 D except for M3 Yellow at 1.7 D)

Scan Length: Max: 1120mm (44")

OPERATING CONDITIONS

Operating Temperature Range: 50° to 95°F (10° to 35°C)

30-85% relative humidity maximum (non-condensing)

Storage Temperature Range: -4° to 122°F (-20° to 50°C)

INTERFACE, DIMENSIONS AND WEIGHT

Data Interface: USB 2.0

Bluetooth (optional) - Class II

Power supply:

X-Rite p/n: SE30-177

100-240VAC 50/60Hz, 12VDC @ 2.5A

Battery:

X-Rite p/n: SE15-44

Lithium Ion, 7.4VDC, 2200mAh

Physical dimensions

Dimensions: H: 3.0" (7.6 cm), W: 3.1" (7.8 cm), L: 7.1" (18 cm)

Weight: 1.6 lbs. (0.7 kg)

Accessories

USB cable, Power Supply, CD with software and documentation, Docking/Charging Station, Quick Start Guide, Carrying case

Scan Option: Scan Chassis, Parking Pad, Scan Quick Start Guide.

X-Rite is either a registered trademark or trademark of X-Rite, Incorporated in the United States and/or other countries. PANTONE®, PantoneLIVE and other Pantone trademarks are the property of Pantone LLC. All other trademarks or registered trademarks are the property of their respective owners. Pantone is a wholly owned subsidiary of X-Rite, Incorporated. All other trademarks or registered trademarks are the property of their respective owners. Pantone is a wholly owned subsidiary of X-Rite, Incorporated. ® X-Rite, Inc. 2014. All rights reserved.

X-Rite, Inc. - Corporate Headquarters 4300 44th Street. SE Grand Rapids, MI 49512-4009 USA Phone 800-248-9748 or 616-803-2100 xrite.com

