



eXact Basic Plus

Densitometer



Best-in-Class for Measuring All Aspects of CMYK in the Pressroom

The eXact Basic Plus is a member of the X-Rite eXact family of handheld color measurement instruments and is specifically for CMYK jobs. It is designed for press operators to compare production density measurements against stored standards with pass/fail indication and bring efficiency to operations with the ability to automatically detect color and patch type, decreasing measurement times and improving accuracy.

Increased Job Productivity

- Compares production density measurements against standards with pass/fail indication
- Reduces measurement times and improves accuracy with the ability to automatically detect color and patch type
- Offers the ability to upgrade to Bluetooth connectivity for a seamless transfer of data

Extensive Tool Set for Densitometric Color Control

- Verifies all aspects of density including ink trap, print contrast, and hue error for better control of the print process
- Provides the ability to measure offset printing plates, allowing you to measure a print curve and to view density trends

Manage Business Growth

- Enables user to configure the device and control all elements on a selected job
- Enhances security, protects your instrument and tool configuration with password protection
- Offers the choice of four different aperture sizes (1.5, 2, 4, or 6 mm), providing operations the ability to measure across a range of applications

eXact Basic Plus Densitometer

Additional Features:



Xp Offering

All eXact models are available in Xp mode, meaning they are specifically designed to help packaging printers and converters more accurately measure color on flexible film materials and other print and packaging substrates without the need for polarized measurements (M3).

| Features | eXact Basic | eXact Basic Plus | eXact Standard | eXact Advanced |
|--|-------------|------------------|----------------|----------------|
| Density, TVI, TV | ✓ | ✓ | ✓ | ✓ |
| Enhanced Densitometric Functionality | | ✓ | ✓ | ✓ |
| BestMatch | | | ✓ | ✓ |
| CIE-L*a*b*, CIE-L*C*h | | | ✓ | ✓ |
| Enhanced Colorimetric Functionality | | | | ✓ |
| G7, PSO, ISO, Japan Color Support | | | ✓ | ✓ |
| Job Support | | ✓ | ✓ | ✓ |
| Multiple User Profiles | | | | ✓ |
| Pantone Libraries included (C + U) | | | ✓ | ✓ |
| NetProfiler | | | ✓ | ✓ |
| PantoneLIVE support | | | ○ | ○ |
| Bluetooth | | ○ | ○ | ✓ |
| Scan Mode (incl. DataMeasure Software) | | | ○ | ○ |
| Software included (eXact Manager, DataCatcher) | ✓ | ✓ | ✓ | ✓ |
| Single Pass M0/M1/M2/M3 | ✓ | ✓ | ✓ | ✓ |

✓: Included ○: Optional

Service Support and Warranty

X-Rite's color analysis and measurement solutions are engineered and manufactured to the most rigorous quality standards. These standards are backed by comprehensive global service, superior phone and web support, and preventative maintenance options to optimize your long-term investment. We have developed service support and warranty plans that are unique to your organization's specific products and needs.

Learn more by reviewing our service offerings on our website at: www.xrite.com/page/service-warranty

Still unsure of what you need? Contact us directly at: servicesupport@xrite.com



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. © X-Rite, Inc. 2018. All rights reserved. L7-682-EN (09/18)

FIND YOUR EXACT
xrite.com/exact-basic-plus