



Next generation portable color measurement





| Model | | | eXact 2 | eXact 2 Xp | eXact 2 Plus |
|-----------------------|--------------|--|---------|------------|--------------|
| Magauramant | Choolel | Paper Indices (Whiteness & Yellowness) | | | X |
| Measurement Functions | Special | Metamerism | | | X |
| | | Absolute & Relative Color Strength | | | X |
| | | Opacity | | | X |
| | | ColorCert Workflow Integration | X | X | X |
| | | Digital Loupe | X | X | X |
| | | BestMatch | X | | X |
| | | | X | X X | |
| | | Brightener Index | X | | X |
| | | Printing Plate | Х | X | X |
| | | Enhanced QC Functions: Paper QC, Inks QC, Gray Balance QC, G7 Gray Balance | Χ | Χ | Χ |
| | | Graphs for all functions: incl. Trend, L*a*b* graphs or special graphs | Х | Х | Х |
| | | Reflectance Curves | | | Х |
| | Colorimetry | CIE XYZ, CIE Yyx | | | Х |
| | | CIE L*a*b* | Χ | Х | Х |
| | | CIE L*C*h° | Х | Х | Х |
| | | Density + CIE L*a*b* | Х | Х | Х |
| | | Density + CIE L*C*h° | Х | Х | Х |
| | | Graphs: incl. Trend and/or L*a*b* graphs | X | Х | Х |
| | Densitometry | Density | Χ | X | Χ |
| | | Tone Value (Dot Area) for M-D and SCTV | X | Х | Х |
| | | Tone Value Increase (Dot Gain) for M-D and SCTV in Density Summary Screen and Jobs | Х | Х | Х |
| | | Trapping | Х | Х | Х |
| | | Contrast | Χ | Х | Χ |
| | | Hue Error & Grayness | Х | X | Х |
| | | Graphs: incl. Trend or Bar graphs | X | X | Χ |

| Model | | | eXact 2 | eXact 2 Xp | eXact 2 Plus |
|---------------------------|--------------------------------------|--|---------|------------|----------------|
| | | | | | |
| Measurement Features | Printing Processes | G7, PSO, ISO, Japan Color | X | Х | X |
| | | Custom Job Templates | Χ | Х | Х |
| | Color Libraries | Pantone Formula Guide Coated & Uncoated, Pastels & Neons Guide Coated & Uncoated for M0, M1, M2, M3 | Χ | Χ | X |
| | | PantoneLIVE | 0 | 0 | X ¹ |
| | | Custom Color Libraries | Χ | Х | X |
| | Security | Setting password protection | Χ | Х | X |
| | NetProfiler | Verify and optimize the instrument anytime onsite | 0 | 0 | 0 |
| | Others | Scanning integrated | Χ | Х | Х |
| | | Spectral data output | Χ | Х | Х |
| | | Pass/Fail indication | Χ | Х | Х |
| | | Averaging | Χ | Х | Х |
| | | Sample Storage | | | X |
| | | Image Storage including digital loupe and screenshots (Limited to 20 digital loupe images and 100 screenshots) | Χ | Χ | X |
| Measurement Parameters | Measurement Conditions | Custom Color Library Builder - M0 - UV included - ISO 13655:2017 - M1 (method 2) - D50 - ISO 13655:2017 - M2 - UV excluded - ISO 13655:2017 - M3 - Polarization - ISO 13655:2017 ²⁾ (not in eXact 2 Xp) All conditions measured with one single measurement (for spot and scan) | Х | X² | X |
| | Illuminant / Observer | A, C, D50, D55, D65, D75, F2, F7, F11, and F12 (2° and 10° observer) | Х | X | X |
| | dE Method | dE*76, dE*94, dE*00, dE CMC | Χ | Х | X |
| | Density Status | ISO Status A, ISO Status E, ISO Status I, ISO Status T, Status G | Χ | Х | X |
| | Density White Base | Absolute, Paper | Х | Χ | X |
| | Density Colors | C, M, Y, K and spectral density for spot colors | Χ | Х | Х |
| Data | USB | USB-C port (delivered with adapter to connect to USB-A ports) | Χ | Х | Х |
| Interface | Wifi | | Х | Х | Χ |
| Service Software | X-Rite Link Fleet Management * | Monitor device health, certification status, NetProfiler status, and service records Push instrument firmware updates, configurations, and color libraries from centralized locations | X | X | X |
| | 2 year service care plan | NetProfiler, loaner devices, accidental damage repair, phone & email technical support | 0 | 0 | 0 |
| | eXact 2 Suite | Incl. instrument configurations, color library editor, job template editor and DataCatcher | X | Х | х |
| | ColorCert QA Tools | A press room and ink room quality assurance solution that provides actionable guidance to manage color standards and improve color performance | 0 | 0 | 0 |

X: Included
0: Optional
1) 1 year license
2) eXact 2 Xp does not support M3
* 2 year license with service care plan

| Spectral Engine | |
|------------------------------------|---|
| Spectral analyzer | DRS spectral engine |
| Spectral range | 400 nm - 700 nm |
| | |
| Optics | |
| Measurement geometry | 45°:0°, Circumferential optics, three illuminators, ISO 13655:2017 |
| Measurement aperture | 1.5mm, 2mm, 4mm or 6mm |
| Light source | Full spectrum LED light source |
| | |
| Reflectance Measurement | |
| Calibration | Automatic on white reference |
| Inter-instrument agreement | Average: 0.25 dEab, Max: 0.45 dEab (for M3: 0.55 dEab) (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 | 0.02 dEab (standard deviation) White BCRA (Error compared to mean value of 20 measurements every 5 seconds) |
| Short term repeatability - Density | +/-0.01 D for CMYK |

Available aperture sizes:

Scan Length

| Aperture Size | Measurement area / on-screen reticle size (add 1mm) | Recommended patch size | Screening Range |
|---------------|--|------------------------|--|
| 1.5mm | 2.5mm | 2mm-4mm | 175 lines/inch or 69 lines/cm or above |
| 2mm | 3mm | 3mm-5mm | 133 lines/inch or 52 lines/cm or above |
| 4mm | 5mm | 5mm-7mm | 65 lines/inch or 26 lines/cm or above |
| 6mm | 7mm | 7mm or larger | |

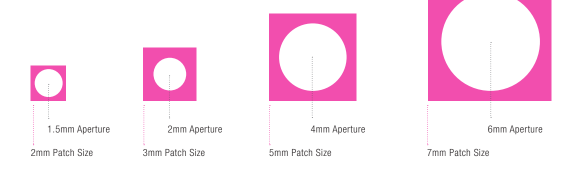
It is always recommended to use the largest aperture size possible.

The illustration below shows how this minimum measurement area appears in relation to the target window opening. The white circle represents the actual measurement area (which equals the aperture size).

Max: 1'120mm (44")

The magenta square represents the minimum suggested patch size.

This can be used as a guide for operators when placing the instrument optics over patches, which do not completely fill the target window opening.



Maximal Aperture Size Recommendation: Scan Mode **Spot Mode** Strips< 10cm/4" Strips 10cm/4" to 75cm/30" Strips> 75cm/30" **Patch Size** Spot only* (max aperture size) (max aperture size) (max aperture size) (max aperture size) 2mm 1.5mm 3mm 2mm 1.5mm 4mm 2mm 2mm 2mm 5mm 4 mm2mm 2 mm2mm 6mm 4mm 4mm 4mm 2mm 7mm 6mm 4mm 4mm 4mm 8mm 6mm 6mm 6mm 4mm >=9mm 6mm 6mm 6mm 6mm

Accessories

USB-C cable with Adapter for USB-A Power Supply Docking/Charging Station Quick Start Guide Carrying case ISO 90001 certificate Glider Media Accessories





^{*}For spot readings, it is always recommended to use the largest aperture size possible. If the instrument is used for scanning as well, scan mode will dictate the aperture size.