

Reasons to Upgrade to eXact™ 2

Redesigned to meet the needs of print, ink, and packaging professionals, the eXact 2 is the next generation in color measurement.

See how eXact 2 compares against the legacy eXact.



eXact 2



eXact

Viewing and Navigation

Adjustable tilt screen with 30% larger viewing and 2x the resolution.

Step through measurements on the device with 'two-taps or less' interface.



Flat screen against the device.



Contact Area

Aperture is set into the device to minimize ink tracking and contamination when measuring drawdowns and proofs.



Aperture contacts the surface with potential for ink contamination.

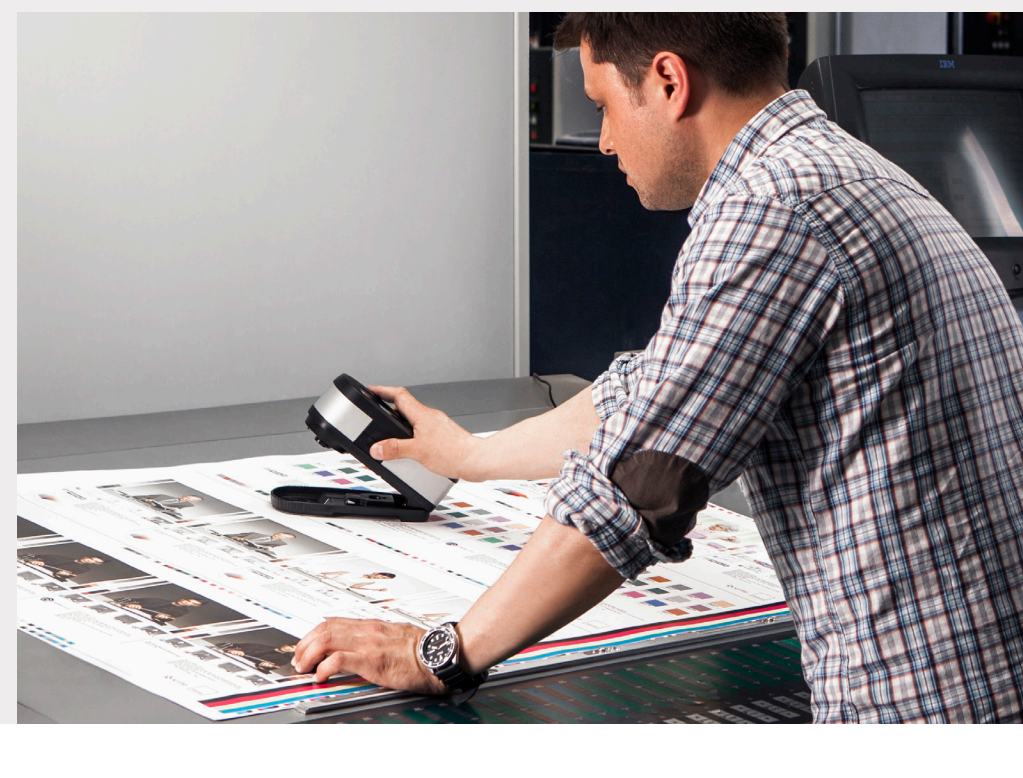


Measurement Targeting

On-board high-resolution camera and Mantis video targeting ensure you are measuring the right spot every time.



Stapler design with cut out targeting area.



Print Inspection

Digital Loupe offers up to 10x zoom to inspect patches during or after measurement to identify artifacts, dirt, etc.



Full visual inspection.



Workflow Management

See ColorCert® job quality results on the device.

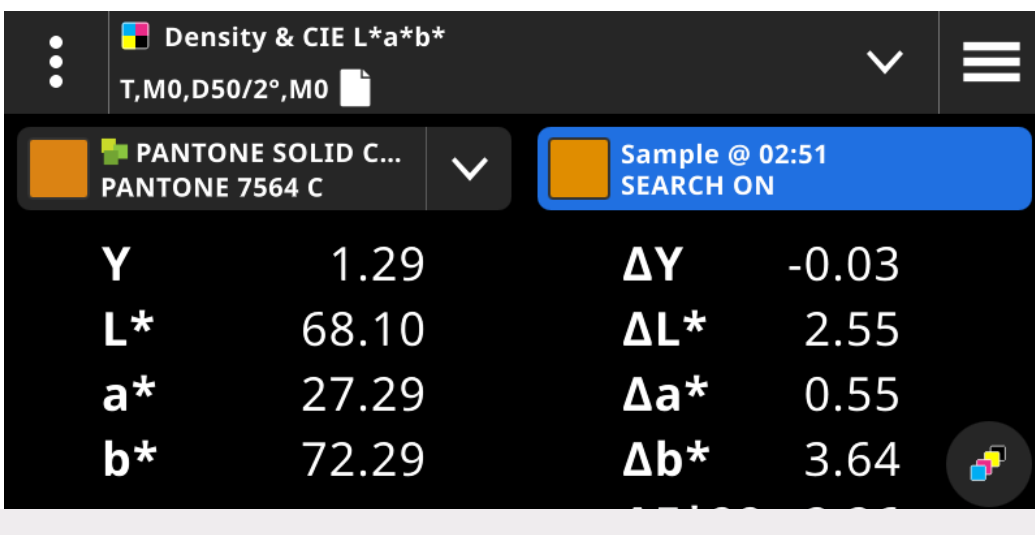


Connect to computer using USB or Bluetooth to communicate with software.

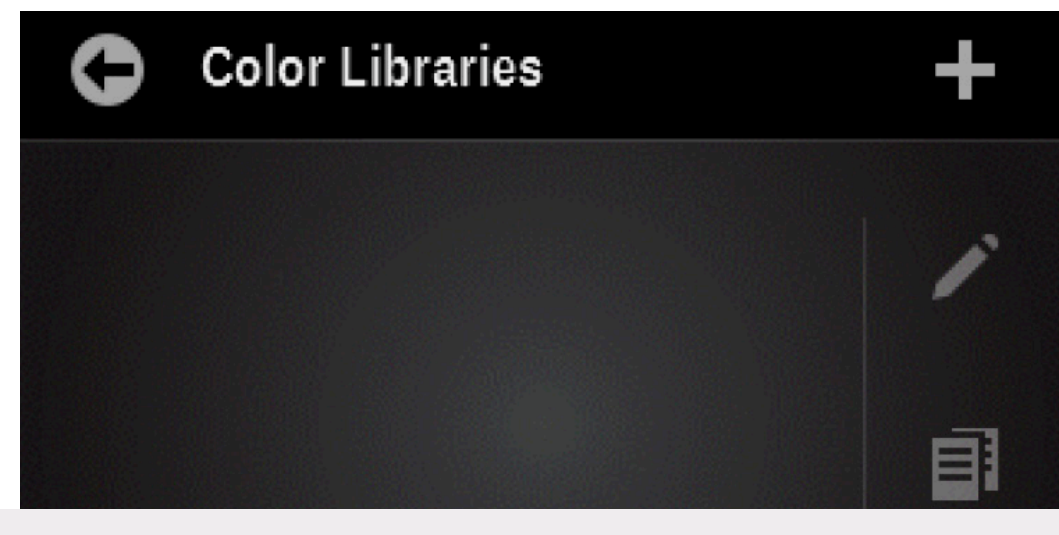


Access to Color Standards

Retrieve preloaded solids, neons, and pastels and connect with a PantoneLIVE subscription to acquire thousands of additional colors across a variety of substrates directly from the device.



Libraries need to be purchased and are not preloaded.



Color Bar Scanning

Toggle between spot and scanning modes with a single tap.

Switch from measuring individual patches to scanning color bars using integrated wheels and the on-board camera.

Scan and get results seconds faster.



Measure in either spot or scan mode. Scan tethered only.



Connectivity

Connect to QC and formulation software and NetProfiler from anywhere in the plant with fast, secure onboard Wi-Fi.



Bluetooth and tethered connection.



Substrate Agnostic

Measure multiple substrates from flexible film to folding carton board with a single device with switchable polarization filter.



Need different devices to measure unique substrates.



Still have questions? We have answers.

Talk with one of our color experts today.

