Nix Print Pro

Advanced pressroom software that's cost-effective and accurate.



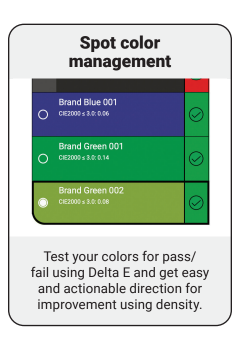




- Free 7-day trial available!
 Cancel your subscription at any point during the trial if you're not completely satisfied.
- Quality control software that provides actionable guidance for managing and improving color at the press
- Reduces waste and makeready time, saving your company money
- · Connects with Bluetooth or USB
- Compatible with Windows and Mac



Quality control Reference L* 63.45 a* -24.21 b* 48.19 C 53.93 H° 116.67 Device Nix Spectro 2 Aperture 5 mm Calibrated No Measure your samples and ensure they are within spec of your reference target.



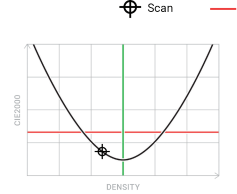


Clear direction for density improvement

Delta E Threshold

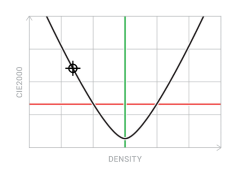
Instantly identify potential errors when measuring your ink density and get easy and actionable direction for improvement. Open the density graph for more details on how close your sample is to the target.

Simulated Delta E



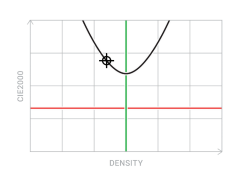
In spec

The measurement passes Delta E tolerance (the plot falls below the Delta E threshold). Minor adjustments to the density could possibly improve Delta E further.



In spec is possible

The measurement doesn't pass
Delta E but can be corrected to pass.
Adjust density in accordance with
the instructions.



Optimal Density

In spec not possible

The measurement fails Delta E tolerances and cannot be adjusted to pass. An ink correction or maintenance of the press may be required.



Nix Spectro 2

Durable, cost-effective, and accurate, the Nix Spectro 2 is the ideal tool for measuring print.

Pair the Nix Spectro 2 with the Nix Print Pro software to unlock the potential of your pressroom. With two aperture sizes available, we've created a spectrophotometer to meet your needs.

A Nix Spectrophotometer is required to use the Nix Print Pro software.

Find out more at nixsensor.com/nix-spectro-2

nixsensor.com/nix-print-pro



Chris Pregent-Halford
Product Manager

Reach out to our Nix Print Pro expert.

Have questions?

chris.halford@nixsensor.com +1.616.916.5606 (cell) +1.905.581.6363 (office) Nix Sensor Ltd. 286 Sanford Ave N Unit 501 Hamilton, ON L8L 6A1