

Add. 1 : GF A-3, Maruti Plaza Residency, Near Satymev Hospital, Chandkheda, Ahmedabad-382424

Add. 2: Ground Floor, Plot No 24/18-A, Kh. No. 487, Munirka Kunj, Najafgarh, New Delhi - 110043

Nix Spectro 2



- The #1 Solution for Print Color QC
- Perfect for press operators, pressroom managers, quality control managers, and brands.
- Identify if Colors are in or out of tolerance and how to correct them with density adjustments.
- Compatible with your existing color databases, easily import from X-Rite tools via .CXF.
- Simple to install, train and use. Get set up in less than 10 minutes.
- Spend more time printing with less waste, eliminating costly rework.
- Be your Customers' hero and stay ahead of your competition.





Bluetooth Connectivity

Made in Canada

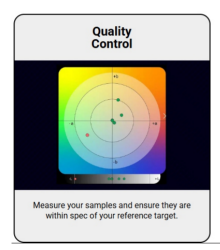


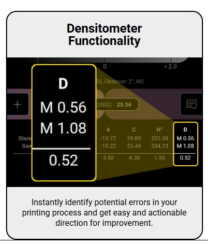
Add. 1 : GF A-3, Maruti Plaza Residency, Near Satymev Hospital, Chandkheda, Ahmedabad-382424

Add. 2: Ground Floor, Plot No 24/18-A, Kh. No. 487, Munirka Kunj, Najafgarh, New Delhi - 110043

- ✓ Celebrating 150,000+ satisfied Customers in 75+ countries!
- ✓ True 31-channel spectral data across the visible spectrum (400-700nm).
- ✓ 8x LEDs (Broad spectrum White, Violet and Ultraviolet).
- ✓ M0, M1, M2 Measurement Modes for use with optical brightners.
- ✓ Densitometer, Quality Control and Library Management capabilities.
- ✓ Capable of measuring down to 3 mm samples.
- ✓ Compatible with our Nix Print Pro Software, Free Nix Toolkit App.

Why you need a Nix spectrophotometer







Compliance Features Recertification **Premium Service** Inspection Ceramic Reference Tile Certificate Options Plan Options Track the details of your device Check your device against the Get your device recertified at Get the most out of your device and the rigorous calibration ceramic reference tile to Nix headquarters to extend its with a premium plan that gives life and make sure it continues process used at Nix confirm its within spec and you prioritized support, free headquarters. functioning properly. functioning to our high online diagnostics, and much standards more



Add. 1: GF A-3, Maruti Plaza Residency, Near Satymev Hospital, Chandkheda, Ahmedabad-382424

Add. 2: Ground Floor, Plot No 24/18-A, Kh. No. 487, Munirka Kunj, Najafgarh, New Delhi - 110043



Better Control at the Press

Measure ink density with the Spectro 2 to ensure consistent color throughout your print process. Instantly identify potential errors and get easy and actionable direction for improvement. Bring the Nix Spectro 2 into your print workflow to save yourself time and money.

The difference that sets Nix apart



Durable

Nix understands that your business isn't run in a clean room. With a scratchresistant lens, a dust and water-resistant shell, and a durable metal enclosure, Nix builds devices for the real world.



Cost-Effective

Expect consistent and accurate results from the Nix Spectro 2 for a fraction of the price of our competitors. We've made a spectrophotometer that's a cost-effective option for any industry, without sacrificing on performance.



Accuracy

With 1 recorded measure per second and 31 channels across the UV and visible spectrum, the Nix Spectro 2 gives you accurate and consistent data measurements that hold up against devices 10x its cost.



Add. 1 : GF A-3, Maruti Plaza Residency, Near Satymev Hospital, Chandkheda, Ahmedabad-382424

Add. 2: Ground Floor, Plot No 24/18-A, Kh. No. 487, Munirka Kunj, Najafgarh, New Delhi - 110043

Re-imagining Spectrophotometers

A spectrophotometer for the 21st century.

To help Nix achieve its mission of modernizing color communication and control, we have developed a full-featured spectrophotometer that will revolutionize the industry.

The current spectrophotometer industry is flooded with large, bulky, stationary appliances resembling fax machines from the 90's and price tags comparable to automobiles

At Nix, we saw this lack of innovation and stagnation as an opportunity to ask ourselves, "Why isn't anyone fixing this?"

Since 2013, Nix Sensor Ltd. has been manufacturing award-winning color measurement devices, applications, and systems and has been internationally recognized for outstanding accuracy and innovation. We pride ourselves on shaking up the industry and believe that modern-day technology and innovation are vital to any industry. With the Nix Spectro 2, we have achieved this mission of ushering the spectrophotometer into the modern era.

Take your Spectro out on the job site.

A quick scan is all it takes to gather a world of data. To make this process even quicker, we've designed our Spectrophotometer to be completely portable. Many benchtop spectrophotometers are stationary which can greatly impact your workflow. With the Spectro 2 always at the ready, you can create an uninterrupted process with faster results from anywhere.

Charging the Spectro 2 is as universal as charging a smartphone. Charge within minutes through a standard USB wall adapter or connected through a USB. The Nix Spectro 2 will operate between charges with up to 1000 scans or 60 days of standby power.

Designed for the real world, not just the lab.

The Nix Spectro 2's premium components are housed within a durable, powder-coated, aircraft-grade aluminum enclosure. Smaller than a tennis ball, you can take it into the field and scan just about anything. The best-in-class resistance to dust, dirt and temperature swings, means that the Spectro 2 can finally go places no spectrophotometer has been before.