

Roast Precise

The **ColorTrack R100** represents the new gold standard for coffee color and roast analysis. Using a state-of-the-art patented laser employing 780 nm wavelength technology designed specifically for coffee, **ColorTrack** takes up to forty thousand scans per second moving over the entire sample. This dynamic sampling creates incredibly accurate readings and consistency.

CLICK FOR DEMONSTRATION

ColorTrack lets you get your roasting specs, QA and QC programs precise, fast and easily. There's no warm up, no calibration, no lamps to maintain and no optical surfaces to worry about. Sample preparation? You can read accurately regardless of non-uniform surfaces so there is no special preparation. Scan both whole bean and ground coffee with total precision and accuracy.



ColorTrack doesn't just provide a single value either. The powerful software displays graphical representations of each scan along with analytics including averages, modes, minimums, maximums, and standard deviation. All data can be saved along with notes. Recall it any time. You can import, export, compare scans and much more!

ColorTrack is also the only color analyzer that is fully integrated into the award winning **Cropster** software. When connected, all your production roast data is downloaded and you can select a specific production roast based on your scan.

ColorTrack is the most consistent and repeatable color analyzer you can find. Every **ColorTrack** will always read alike. Roasters with multiple locations can confidently scan with precision and accuracy from location to location, device to device.

And new for 2016, is **ColorTrack Blu**, making **ColorTrack** a wireless **Bluetooth** system for **iPhone** and **iPad** complete with a cloud virtual laboratory and custom dashboard to work with your analytics stand alone or with **Cropster**. Get started on perfecting your quality assurance and consistency control programs today. Call and get a **ColorTrack** today!

- Up to 40,000 True Laser Scans Per Second
 - Specialized For Coffee At 780 nm
 - Full Graphical Software Suite With Cloud
- No Calibration Required. No Lamp Maintenance
 - Auto Adjustment For Heat And Humidity
- Reads Whole Bean And Ground With Equal Precision
- Accuracy, Precision And Repeatability To .01 Point
- Scale Conversion For All Existing Devices (e.g., Agtron)
 - Full Lifetime Laser Diode Warranty
 - Windows And Mac Compatible
 - Cropster Equipped And Enabled
- NEW! iOS Bluetooth Wireless For iPhone/iPad



Cropster/ColorTrack
Lab Bench Integration



ColorTrack
R-100B Color
Analyzer



ColorTrack
Genesis Handheld
Analyzer TEL (804) 435-5522