



ColorXRA 45

The latest new 45°:0° non-contact, inline color measurement solution for paper mills and plastic customers that offers the same reliable and consistent color measurement, cuts hours off of maintenance time, and offers a seamless upgrade with backwards data compatibility.

Learn more at xrite.com/colorxra-45



UPGRADE YOUR INLINE SYSTEM TODAY

If your ER50PA(F) or ERX50 inline color measurement system is over 8 years old, it might be time to evaluate an upgrade to our latest industry-leading system, the ColorXRA 45.

With the ColorXRA 45, you will experience the same color measurement accuracy, consistency and reliability you have come to rely on with your current solution.

ColorXRA Benefits

- Measures color in a wavelength range of 330 nm to 730 nm with a real optical resolution of 1 nm
- Minimize unnecessary maintenance time with new Dirt Detection Warning that detects and warns operator of dirt and other intrusive elements on the line that can impact measurement accuracy
- Ensures better correlation to lab measurements and overall color expectations with new pyrometer that measures product temperature
- Enables more stable measurements with new, improved measurement frame that requires less width on the machine, is less sensitive to failures, and cleans the backing tile automatically
- Extends uptime to 24 hours a day/7 days a week with virtualized PC connectivity
- Guarantees more stable color measurements even in the roughest production environments with new electronics (CPU, base board), improved lamp design, improved shutter mechanism, and built in dirt detection
- Compatibility to legacy systems allows different upgrade scenarios for installed base
- Fast installation