

Keep Your Instruments Performing Accurately & Consistently

Caring for Your Instruments

Preventative maintenance helps maximize the performance, reliability, and overall lifespan of your device. X-Rite has both optimization software and in-house Color Experts to help with just that.

For More Information

X-Rite offers multiple Service Care Plans to provide both certification and repair services. Visit the Service & Support section of our website to determine which plan best fits your needs.



NetProfiler Performance Certification

NetProfiler is a cloud-based blend of software and color standards that actively improves your devices' performance monthly to ensure they operate at the highest level. Using calibrated color standards, NetProfiler allows you to optimize and validate your devices in the convenience of your own facility.





Automatically enhance your devices' performance to correct issues caused by age, wear, or environmental conditions.



X-Rite Service Center Certification

During an X-Rite Certification, our Service Engineers will certify your device using the highest quality factory certification media to proactively maintain your device to reduce the risk of downtime. Your instrument can be sent to any of our 11 X-Rite Service Centers or 45 Certified Service Partners around the world.

Following our Five Point Inspection Process, our Service Engineers will perform the necessary preventative maintenance to maximize reliability and lifespan.

	NetProfiler	X-Rite Service Center
ISO-Compliant Certificates Provided	 ISO: 9001	 ISO: 9001, ISO: 17025
Certification Frequency	Monthly	Annually
Instrument Calibration Tile Replacement	–	
Equipment Cleaning & Inspection	–	
After Calibration Is Complete You Will Receive	<ul style="list-style-type: none"> • Summary reports for easy performance sharing • Certificate of performance 	<ul style="list-style-type: none"> • Post calibration tile reading & diagnostics reporting • Certificate of performance