



Smart Color Measurement that Works for You



color
the way your
eye sees it

The **Smart** Way to Measure Color

Measuring smooth samples is a breeze for most color measurement instruments. But what about inconsistent, heavily textured, non-uniform samples like these?











Rather than modifying your samples to work for your instrument, we built Aeros to work for your samples.

Smart Sensor – Smart. Simple. Accurate.



Auto-height Positioning

Positions the Smart Sensor to the ideal sample height and automatically adjusts for variations



A'One touch' out of the box color measurement Reduced operator learning time,

increases workflow and productivity

Smart Sample platform - No Hassle. No Wasted Time.

Simply place the sample and hit measure



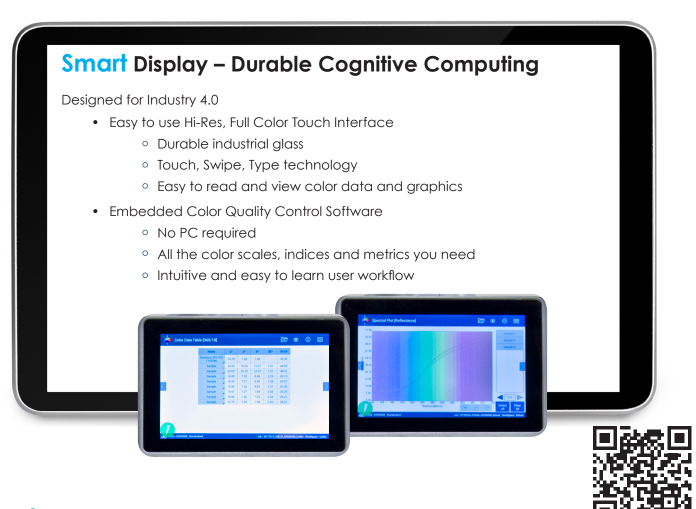




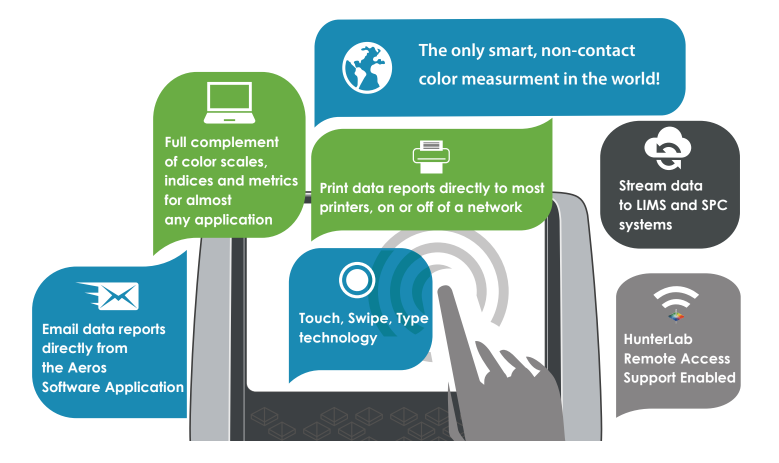
Samples automatically rotate beneath the Smart Sensor

- 5 seconds, 35 measurements,
34.6 square inches of sample measured

Measures the largest sample area of any instrument for the most measurement accuracy and consistency available



Smart Communications – All in one technology



Smart Color Measurement That Works for You

- · Measure your samples as they are, in their natural state
- Fast, no worry sample preparation
- No need to measure through plastic or glass dishes
- No mess, minimal cleanup time
- Faster, easier, one button color measurement
- Accurate and consistent true color results



Designed for Industry 4.0



HunterLab Remote Access Support Enabled (Includes 1 year subscription)

HunterLab Remote Access Support is a unique support tool that enables the HunterLab support team to directly interface with your instrument to perform diagnostics, update instrument software and provide live operator training.

To learn more go to: https://www.hunterlab.com/remote-access-support.html



What's in the box - Everything you need to get it right.



Aeros Reflectance Spectrophotometer







Standards box includes:

Calibrated white tile (NIST Certificate of Traceability) Green diagnostic tile Black glass

Two Sample Trays:

30.5 cm (12 in) Dia x 2.54 cm (1 in) Depth 15.2 cm (6 in) Dia x 2.54 cm (1 in) Depth

Power cord (110/220 V)

For more information go to www.hunterlab.com or contact your local Hunterlab representative.

HunterLab and Aeros (pat. pend.) are Trademarks of Hunter Associates Laboratory, Inc. Content subject to change without notice

