

**Compact**  
**Powerful**  
**Precise**



# Agera<sup>®</sup> L2

*A Breakthrough in Color Measurement*

Achieve reference-grade color accuracy with Agera L2. Built for tight tolerances and long-term reliability, Agera L2 combines certified Grade 'A' CIE D65 source illumination, superior low-reflectance performance, the industry's largest measurement area, and built-in PC power and storage.

# Explore the Next-Gen Agera<sup>®</sup>...L2



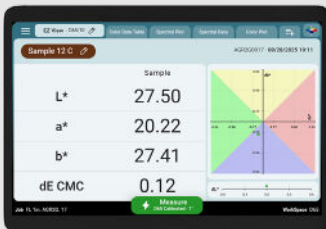
Agera L2 is the ideal color measurement solution for plastics, plastic recycling, packaging, retroreflective and safety materials, textiles, coatings, pharmaceuticals, petrochemicals, paper and related materials, and anything with 20% reflectance or less.

**Explore all the additional features and benefits below.**



## Purpose-Built Strength for Critical Industries

Designed as a reference-grade 0°/45° circumferential (0/45 c) instrument, Agera L2 supports accurate color measurement across demanding applications where tight tolerances and visual agreement are essential.

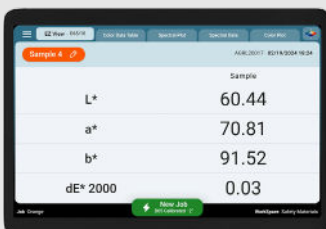


## Simplified Operator Experience

Essentials L2 software provides a clear, touch-optimized interface. Supporting fast decisions with minimal training while retaining advanced capabilities when needed.

## PC Power Built-in

Functions as a fully self-contained color workstation with powerful onboard processing and storage, enough for 4 million measurements. No external PC required for measurement, analysis, data storage, or reporting.



## True D65 Daylight Illumination

Certified Grade 'A' CIE D65 source illumination delivers measurements aligned with the human vision of you and your customer. Providing consistent visual accuracy and confidence across labs, lines, and locations over time.

**TEXTILES**

pharmaceuticals

packaging

Neon Clothing

safety apparel

retroreflectives

DOT signage

PETROCHEMICALS

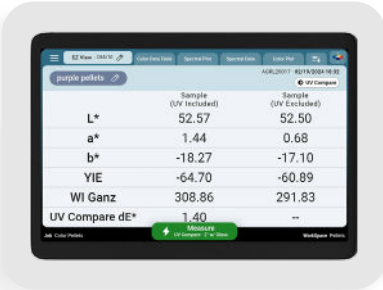
sports brands

PLASTICS



## Performance for Dark and Visually Challenging Samples

6x improvement in accuracy and visual correlation on samples below 20% reflectance. Enabling reliable measurement of dark, complex, and visually sensitive materials with low reflectance and subtle visual differences.



## Precision for Visibly Fluorescent Samples

Ensure accurate measurement of your difficult-to-measure retroreflective and optically brightened materials with true D65 source illumination and controlled UV calibration.

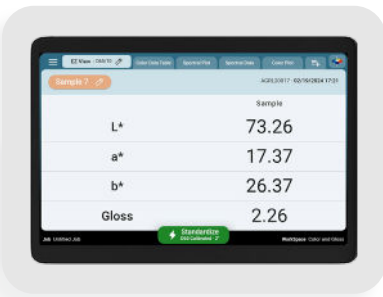
## Extra-Large Area of View

The largest single area of measurement available. Four to sixteen times larger than typical instruments, improves repeatability and minimizes the need for averaging on textured, patterned, and directional materials.



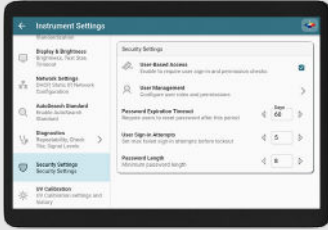
## Screen Recording and Built-In Sample View Camera

Confirms sample alignment and captures high-quality images with every measurement and records the sample image as part of the measurement data. Supporting traceability, training, and consistent measurement practices.



## Simultaneous Color and 60° Gloss Measurement

Reports both values in a single reading. Simplifying workflows, reducing steps, and streamlining data collection and reporting.



## Built for Data Integrity and Compliance

Secure role-based user management, audit logging, and 21 CFR Part 11 compliance support regulatory requirements and controlled quality systems.

## Rugged Design for Real-World Reliability

A sealed optical engine and enclosed housing protect critical components from dust, lint, powders, and accidental spills. Ensuring dependable performance in production and laboratory environments.



## Advanced Data Export and Communication

Includes Ethernet, USB, and HDMI connectivity for exporting data, connecting monitor, keyboard, and mouse while integrating with existing LIMS and SPC systems.

# CONTACT US

We've worked with thousands of companies, but you'll feel like our one and only. If color accuracy is crucial to your business, you've come to the right place—with the right people. Let's get in touch. Ask a question, Request a quote or just say hello!

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