SPECIFICATIONS



MEASUREMENT

Measurement Principle: Dual-beam Reflectance Spectrophotometer

Geometry: 0°/45°c (circumferential) ASTM E1164

Measurement Method: Port up or Port forward

Read Time: < 3 sec. **Gloss:** 60°

Image Capture: High-resolution, D65 illuminated, 45°/0° image viewing, image capture and image

recall with RGB histogram display for image analysis

Area Measured: Color: XLAV - 51 mm (2 in), LAV - 25.4 mm (1 in), MAV - 16.9 mm (5/8 in)

Gloss: Q8 mm

TECHNICAL

Illumination Range: 360 nm - 700 nm

Spectral Range: 400 nm - 700 nm

Specular Component:ExcludedSpectral Resolution:< 3 nm</th>

Effective Bandwidth: 10 nm equivalent triangular

Reporting Interval: 10 nm **Photometric Range:** 0 to 150 %

UV Included and UV Excluded with automated comparative data viewing and

reporting. Factory calibrated with user option to calibrate to their specific

fluorescent standard.

Light Source: Full spectrum, balanced LED array

LED Life: 5 years typical

Spectrophotometer: Sealed optics; 256-element diode array;

high resolution concave holographic grating

PERFORMANCE

Reproducibility: Color: ΔE 2000 < 0.15 CIE L*a*b* (Avg) on CCSII (CERAM) Tile Set

Gloss: 0 - 100 GU: ±0.1 GU

Repeatability: Color: $\Delta E 2000 < 0.03$ CIE L*a*b* (Max) on white tile

Gloss: 0 - 100 GU: ≤0.1 GU



ISO 9001 Certified; (€Certified

QUALITY CONTROL SOFTWARE

ON-BOARD EASYMATCH ESSENTIALS COLOR QUALITY CONTROL SOFTWARE

Data Views: EZ View, Color Data Table, Color Difference Data, Lab Color Plot, Spectral Data,

Spectral Plot, Trend Plot

Other Features: Pass/Fail color indication, time and date stamp, auto-naming, auto-saving, data

backup and recovery

Indices and Metrics: E313 Whiteness Index, Tint, E313 Yellowness Index, D1925 Yellowness Index,

Y Brightness, Z%, 457 nm Brightness, Baking Contrast Units, HCCI, SCCA, ASTM E1349,

Gloss: ASTM D523, ASTM D2457, ISO 2813, ISO 7668, JIS 28741

Color Scales: CIE L*a*b*, Hunter Lab, CIE L*C*h, CIE Yxy, CIE XYZ

Color Difference Scales: ΔL*a*b*, ΔLab, ΔL*C*h, ΔYxy, ΔXYZ Color Difference Indices: ΔE^* , ΔE , ΔC^* , ΔE CMC, ΔE 2000

Data Storage: 8 GB (> 1 million data records with images) Illuminants: A, C, D50, D55, D65, D75, F02, F07, F11

Observers: 2° and 10°

Languages: English (other languages available soon)

External PC Software: Compatible with HunterLab EasyMatch QC and EasyMatch QC-Electronic Records

Quality Control Software

COMMUNICATIONS I/O

USB OTG: Connectivity to printer, keyboard, mouse

Front Panel USB: 2.0 bidirectional, data export/import via thumb drive

Ethernet RJ45: Print directly to standalone or network printers

> Email directly from the instrument Stream data to LIMS and SPC systems

Wi-Fi: Available Bluetooth: Available

External Inputs: Remote Footswitch or similar closed contact switching device

Remote Access Support: Enabled via internet-based support tool

PHYSICAL / ELECTRICAL

Sensor Dimensions: Height: 28 cm (11 in)

> Width: 22 cm (8.75 in) Depth: 31 cm (12.25 in) Weight: 6.35 kg (14 lb)

Display: Capacitive touch screen, high-resolution color, 17.8 cm (7 in), 1280 x 800

Power: Input: 100 to 240 VAC, 47 to 63 Hz to universal power supply @ 24 VDC (3.75A 90W)

Operating Environment: 4° to 38° C (40° to 100° F), 10 % to 85 % RH, noncondensing -20° to 65° C (-5° to 150° F), 10 % to 90 % RH, noncondensing **Storage Environment:**

System Components: Agera sensor
 XLAV - 51 mm (2 in), LAV - 25.4 mm (1 in), MAV 16.9 mm (5/8 in)

> port plates • Calibrated white tile (NIST Certificate of Traceability) Calibrated black glass standard used for both color and gloss standardization (ASTM D523, ISO 2813 Certificates of Traceability) Green diagnostic tile
> 100V - 240V universal power supply

• Agera Quick Start Guide • Agera User's Guide on CD

For more information, please contact HunterLab at 703-471-6870, sales@hunterlab.com or visit www.hunterlab.com