SPECIFICATIONS

MiniScan[®] EZ

MEASUREMENT

Measurement Principle: Dual-beam spectrophotometer

Geometries:• Diffuse/8° (specular component included)

OR

 \bullet Directional annular 45° illumination / 0° viewing (specular component excluded)

Spectrophotometer: 256 element diode array and high resolution, concave holographic grating

Sphere Diameter: 63.5 mm (2.5 in.) (diffuse/8° models)

Port Diameters/View Diameters

45°/0° models: LAV 31.8 mm (1.25 in) illuminated/25.4 mm (1 in) measured

Diffuse/8° models: LAV 25.4 mm (1 in) illuminated/20.0 mm (0.8 in) measured

Specular Component: Excluded on 45°/0° models, Included on Diffuse/8° models

Spectral Range: 400 nm - 700 nm

Spectral Resolution: < 3 nm

Effective Bandwidth: 10 nm equivalent triangular

Reporting Interval: 10 nm

Photometric Range: 0 to 150 %

Light Source: Pulsed Xenon Lamp

Flashes per Measurement: 1 flash

Lamp Life: > 1 million flashes

Measurement Time: < 1 second from button push to measurement

2 seconds from button push to data display

Minimum Interval

between Measurements: 3 seconds

Standards Conformance: CIE 15:2004, ISO 7724/1, ASTM E1164, DIN 5033, Teil 7 and JIS Z 8722 Condition C

Standards Traceability: Instrument standard assignment in accordance with National Institute

of Standards and Technology (NIST) following practices described in CIE

Publication 44 and ASTM E259



PERFORMANCE

Inter-Instrument Agreement: $\Delta E^* \leq 0.15 \text{ CIE L*a*b* (Avg) on BCRA II Tile Set}$

ΔE*≤ 0.25 CIE L*a*b* (Max) on BCRA II Tile Set

Colorimetric Repeatability:

(20 Readings)

 $\Delta E^* \leq 0.05$ CIE L*a*b* on white tile

FIRMWARE

Data Views:Color Data, Color Difference Data, Tristimulus Color Plot, Spectral Data, Spectral

Difference Data, Spectral Plot, Spectral Difference Plot

USB Flash Drive Features:Backup of Setups and Data, Setup Transfer to Multiple Units, Data Export to Excel

Other Features: Pass/Fail, Average Multiple Readings, Search for Closest Standard

Illuminants: A, C, D50, D55, D65, D75, F2, F7, F11

Observers: 2° and 10°

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, ΔΥxy, ΔΧΥΖ

Color Difference Indices: ΔE^* , ΔE , ΔC^* , ΔC and ΔE cmc

Indices and Metrics: E313 Whiteness and Tint(C/2° and D65/10°), E313 Yellowness (C/2° and D65/10°),

D1925 Yellowness (C/2°), Y Brightness, Z%, 457 nm Brightness, Opacity, Color Strength Average and Single Wavelength), Gray Change, Gray Stain,

Metamerism Index, Shade Number

Data Storage: As Standard - 100 spectral or tristimulus with Pass/Fail tolerances as Working,

Physical, Numeric and Hitch

As Sample - 750 spectral

Languages: Chinese, English, French, German, Italian, Japanese, Spanish

PHYSICAL / ELECTRICAL

Dimensions: Height: 13.9 cm (5.5 in.)

Width: 10.9 cm (4.3 in.) Depth: 26.7 cm (10.5 in.)

Weight: 1 kg (2.2 lbs) with batteries

Display: 5.8 cm x 5.8 cm (2.3 in. x 2.3 in.) backlit LCD, blue monochrome

Interface: USB 2.0

Power: Six AA-size alkaline batteries or nickel-metal-hydride rechargeable batteries

Battery Performance: With alkaline batteries approximately 4,000 measurements

With nickel-metal-hydride batteries approximately 4,000 measurements when

fully charged (varies with battery condition)

Operating Environment: 10° to 40°C (50° to 104° F), 10 % to 90 % RH, noncondensing

Storage Environment: -20° to 65°C (-5° to 150° F), 10 % to 90 % RH, noncondensing

Standard Accessories:• NiMH batteries • Battery charger • Calibrated instrument white tile

Certificate of traceability
Black glass (45°/0° models) or Light trap
(diffuse/8° models)
Green diagnostic tile (all instrument standards are contained in a single ergonomic holder)
Dust cover
Carrying case

• USB flash drive • MiniScan EZ Users guide

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