SPECIFICATIONS UltraScan® PRO

Measurement	
Measurement Principle:	Dual-beam spectrophotometer
Geometry:	Diffuse d/8° reflectance, d/8° total transmission, d/0° regular transmission
Spectrophotometer:	Two polychromators, each with a 512 element diode array and a high resolution, concave holographic grating
Sphere Diameter:	152 mm (6 in.)
Sphere Coating:	Spectraflect™ for sphere, Duraflect™ for port plate and specular exclusion door
Port Size/Measured Area:	
Port Diameter/View Diameter in Large Area View (LAV): Medium Area View (MA Small Area View (SAV): Port Diameter/View Diameter in Large Area View (LAV): Medium Area View (SAV): Port Diameter/View Diameter in Large Area View (LAV): Medium Area View (LAV): Medium Area View (SAV):	RSIN/RSEX reflectance modes25 mm (1 in) illuminated/19 mm (0.75 in) measuredAV):13 mm (0.5 in) illuminated/9 mm (0.35 in) measuredTTRAN transmittance modes25 mm (1 in) illuminated/17.4 mm (0.69 in) measuredAV):25 mm (1 in) illuminated/13.2 mm (0.52 in) measuredAV):25 mm (1 in) illuminated/11.6 mm (0.46 in) measuredRTRAN transmittance mode where lens is field stop for all areas of view17 mm (0.67 in) illuminated/17 mm (0.67 in) measuredAV):17 mm (0.67 in) illuminated/17 mm (0.67 in) measured
Lens Switching for LAV/MAV/SAV:	Automatic
Specular Component:	Automated Included (RSIN) or Excluded (RSEX) in reflectance
Spectral Range:	350 nm - 1050 nm full CIE visible range plus NIR
Wavelength Resolution:	< 2 nm
Effective Bandwidth:	5 nm equivalent triangular
Reporting Interval:	5 nm



ISO 9001 Certified; € Certified

Photometric Range:	0-150 %
Light Source:	Pulsed Xenon lamps (3), calibrated and controlled in the UV range
Automatic UV Control:	400 nm cutoff filter for UV control and UV exclusion Optional 420 nm cutoff filter for UV exclusion
Transmission Modes:	Total (TTRAN) and Regular (RTRAN)
Transmission Compartment:	Large and open on 3 sides 10.2 cm D X 35.6 cm W x 16.5 cm H (4 in. D x 14 in. W x 6.5 in. H)
Standards Conformance	
Reflectance: Transmittance:	CIE 15:2004, ISO 7724/1, ASTM E1164, DIN 5033, Teil 7 and JIS Z 8722 Condition C CIE 15:2004, ASTM E1164, DIN 5033 Teil 7 and JIS Z 8722 Condition E, G Haze conformance per ASTM D1003 Section 8. Procedure B Spectrophotometer
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	
Colorimetric Repeatability: (20 readings)	< 0.03 ΔE^* CIE L*a*b * on white tile in LAV mode < 0.07 ΔE^* CIE L*a*b* on blue denim tile in LAV mode
Spectral Repeatability:	Max 0.20 range between 435 nm and 695 nm
Inter-instrument Agreement:	ΔE^{*} < 0.09 CIE L*a*b* (Avg) on BCRA II Tile Set ΔE^{*} < 0.20 CIE L*a*b* (Max) on BCRA II Tile Set
Physical / Electrical	
Dimensions:	Height: 32.3 cm (12.7 in.) Width: 42.0 cm (16.5 in.) Depth: 49.8 cm (19.6 in.) Weight: 25.9 kg (57 lbs)
Power:	90 to 250 VAC, 50 to 60 Hz 60 watts passive, 120 watts maximum
Interface:	RS-232C serial, 19,200 baud, DB9 (female) terminal
Operating Environment:	4° to 38°C (40° to 100° F), 10 % to 85 % RH, noncondensing
Storage Environment:	-21° to 66°C (-5° to 150° F), 10 % to 90 % RH, noncondensing (-5° to 150° F)
Standard Accessories:	 Calibrated instrument white tile Certificate of traceability Black calibration light trap Transmittance zero calibration plate Green diagnostic tile Wavelength diagnostic filter Fluorescent standard Reflectance sample clamp LAV aperture MAV aperture SAV aperture RS-232C cable USB-to-Serial adapter Power cord EasyMatch QC Software EasyMatch QC Basic manual

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