



ColorTouch® PC

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The ColorTouch® PC is designed to meet the same ISO standards as all ColorTouch® instruments, while providing you the convenience of simple operator interfaces through Windows™ based software. Capable of measuring ISO Brightness, Color, Color Difference, Fluorescence and Opacity. The ColorTouch® PC provides you a powerful tool to manage your optical properties.

The ColorTouch® PC is driven by a powerful software package that provides the operator or management the ultimate flexibility to develop and design specific operational presentations which are exactly what their testing requires. The Designer function of the software will allow for the creation of measurement presentations and functions. Additionally, the ColorTouch® PC provides extensive capabilities for analyzing data from several different measurements and evaluating historical trends.



Technidyne ColorTouch® PC:

When making decisions on whether a product meets customer specifications, the need to have all the data to evaluate the product is necessary. The ColorTouch® PC provides capabilities far beyond color evaluation.

Designed to be your QC instrument measuring:

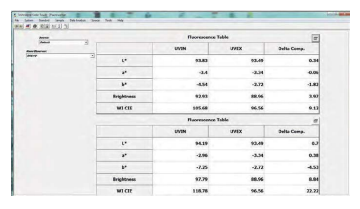
- · ISO Brightness
- Whiteness/Tint/Yellowness
- · Color Space
- · Color Difference
- Fluorescent Component of Brightness,
 Color and Whiteness
- · Opacity

Meeting ISO and other industry standards

 Diffuse Illumination / O° Viewing d/O° Geometry ISO 2469, 2470, 2471, 5631, 9416, 11475, 11476, 22754, 22891, TAPPI T 519,525, 527, 560

Features

- One touch operation
- Presentation Designer to build test sequences for your application
- Optional Aperture Configurations Available
- Automated Calibration w/Swing-In "working" standard
- · Exact conformance to ISO standards









Technical Specification:

Industry Standardization		Observers	CIE 2°, 10°
Paper/Tissue/Board ISO Standards	2469, 2470, 2471, 11475,	Illuminants	C, D65, A, B, D50, D55, D75, F2, F7, F11
	11476, 12625, 5631, 3688	Photometric	0.1%
TAPPI Standards	T519, T525, T527, T534, T560	Nonlinearity	
Sample Types	LetterA4 Sheets	Repeatability (White tile avg. 20 readings)	< 0.01 CIELAB DE
	Sheeted MaterialsHandsheets	Reproducibility (Interinstrument)	<0.20 CIELAB DE
	TissueTowelsPowder/Minerals (pressed pellet)	Automated (Quick Cal)	Yes (Internal Working Standard)
		Automated Calibration	Yes** (Auto Data Entry via USB)
Sample Thickness Range	0 to 40,000μm	(Primary)	·
Geometry	Dual Beam d/0°	Measurement Time	4 to 10 seconds (measurement dependent)
Specimen Area Measured	28 +/- 3mm	Measurement	Brightness (ISO)
w/Optional Apertures	15mm & 7.5mm	Results	 Opacity Whiteness (CIE, Hunter, ASTM, Hunter, Berger, Stephensen,
Specimen Aperture	34 +/- 0.5mm		Stensby)
Optional Apertures	15.8mm & 7.8mm		Yellowness (ASTM Hunter)Tint (CIE, Hunter)
Light Source	Pulsed Xenon		• Color (XYZ/Rx,Ry,Rz/ L,a,b/
Lamp Life (# of measurements)	+500,000		L*,a*,b* /L*,C*,h/ DWL,PUR,x,y,Y) • Color Difference
Detector	Scanning Silicone Diode Array		FluorescenceMetamarism
Spectrometer Range	400 to 700nm		• Spectral Data – Wavelengths
Bandpass	10nm		400 to 700nm
Calibration	Traceable to NRC	Reflectance	1nm, 5nm, 10nm, 20nm
Measurement Range	0-200% (Reflectance)	Intervals	
UV Sources	D65, C, UV-EX, UV1*, UV2*	Statistics	• Average
Automatic UV Control	Auto-adjustment to calibrated sources		 Maximum Test Value Minimum Test Value Standard Deviation
UV Filters	UV Trim 395nm/ UV Cut-off 420nm	Data Results Database	Yes





^{*}User Defined
**When using Technidyne Laboratory Calibration Standards

Data Views	 Tabular Color Space Plots Spectral Curves
Pass/Fail Alerts	Yes (User Defined Specifications)
Stored Standards	Yes
Data Tolerancing	Yes
Data Communications /Ports	CSVSerialUSBEthernetRS232
Presentation Designer	Yes (Drag and Drop Presentation Builder)
User Interface	 ColorTouch® PC Windows Sofware (Windows Compatible Software)
Recommended Operating Temp.	10-32° Celsius (50-90° F)
Power Consumption	200 watt max / 80 watts passive
Voltage/Frequency Requirement	100-250VAC / 48-61 Hz

Weights & Dimensions

Depth	35.6 cm (14 in.)	
Width	27.9 cm (11 in.)	
Height	43.2 cm (17 in.)	
Weight	15.4 kg (34 lbs)	

Country of Origin U.S.A.

Contact Details

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