

PAPER TESTING ASSOCIATION

SPECTROPHOTOMETER with Software Novicolor

Ref: N5950

For determination of ISO brightness (whiteness), color, color differences, fluorescence, and opacity of paper

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Application Standards : ISO 2469, 2470, 2471, 3688, 5631-1, 5631-2, 5631-3, 9416, 11475, 11476, 12625-7, 12625-15 / TAPPI T519, T525, T527 / DIN 53145bis, 53147, 54500



NOVICOLOR a modern, easy to use and feature rich Color-QC application for paper and Packaging industries and automotive supply chain members. It enables customers to analyze, report, communicate and visualize accurate color QC results. It incorporates the Indices, Tolerance Methods, Graphs and Light sources D65, C, UV ex.

Compatible with the following system software's: Windows 7 / 8

Control and calibration of the device: Light source filtered according D65, C and UV ex level Administration of the sample and standard library.

Sold & serviced by:

OpTest Equipment Inc.

www.optest.com - sales@optest.com - +1-613-632-5169



Testing Equipment

12/시기티러

PAPER TESTING ASSOCIATION

MODEL:	Spectrophotometer with touch screen
VIEWING SYSTEM:	Reflectance: d:0° (diffuse illumination, 0-degree viewing) Conforms to ISO 2469, JIS P8148, DIN 53145-1 and DIN 53145-2 standards.
LIGHT-RECEIVING ELEM	ENT: Silicon photodiode array (dual 40 elements)
SPECTRAL SEPARATION	DEVICE: Diffraction grating
WAVELENGTH RANGE:	360 nm to 740 nm
REFLECTANCE RANGE	10 hm 0 to 200%: resolution: 0.01%
LIGHT SOURCE:	Pulsed xenon lamps $(x, 3)$
MEASUREMENT TIME:	Approx. 1.5 seconds (for measurements of fluorescent colors, at 9600
	bps)
MINIMUM INTERVAL	
BETWEEN MEASUREMEN	NTS: Approx. 4 seconds; when reflectance measured, approx. 5
	seconds; when fluorescent color
INTER INSTRUMENT AGE	REMENT: Mean ΔE^* inferior at 0.2 (mean)
REPEATABILITY:	Spectral reflectance: Standard deviation within 0.1% Colorimetric
	values: Standard deviation within ΔE^* inferior at 0.02 (condition; white
	calibration plate measured 30 times at 10-second intervals)
TEMPERATURE DRIFT:	Spectral reflectance: Within +/- 0.10%/°C Color difference: Within
	ΔE*ab 0.05/°C
	Instantaneous numerical adjustment
CONTROL METHOD	Directly connected to a touch screen computer
INTERFACE:	RS-232C format
POWER:	100-240V AC 50-60Hz 25W AC (with a dedicated AC adapter)
DIMENSIONS (W × H × D)	: 302 × 585 × 335 mm
WEIGHT:	18.5 kg
OPERATING TEMPERATI	JRE/HUMIDITY: 13 - 33°C, relative humidity 80% or less (at 30°C) with no condensation
STANDARD FOR CALIBRATION: ISO Level IR 3	
CULUK / CULUK DIFFER	ENCE Absolute and Dolta values, dE for CIE XXZ vuz L* at ht Ct
SCALES / TOLERANCES:	h*, u* v*, CIE, Opacity, Fluorescence, etc
PLOIS/GRAPHICS:	CIELab, Trend, Histogram, Chromaticity, interactive zoom function
GENERAL FEATURES:	Grids
MEASUREMENTS:	Average measurements, Remote Measurements, Automated
	calibration timeout, manual Data input
DATABASE FUNCTIONS:	Store, retrieve, rename, delete Standards and Batches, Organize Samples in a Folder Structure, Unique Sample Identifiers
EXPORT/IMPORT:	Export to ASCII file, Export result data to EXCEL
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