When quality matters Technidyne is there



The TEST/Plus[™] product line brings standardized testing to the market in an affordable and cost competitive design. Providing you control of what you test and how you test it, while enhancing your quality programs capabilities.



The Technidyne TEST/Plus™ Gloss combines industry standardized measurement technology with an innovative control package that allows the user to tailor build their testing and evaluation capabilities. This new addition to the TEST/Plus™ product line is built to meet your Gloss testing needs;

When quality matters, Technidyne is there.



TEST/Plus™ Gloss

- Measurements in seconds
- Configured to measure 75° gloss or 20° gloss
- Adaptive Interface Technology
- Continuous mode operation for sample testing
- Easy-To-Use Operator Interface



At the core of the TEST/Plus™ Gloss are a series of specially developed APPS that allow for complete control of your data and how you interface with the instrument and your operation.

Print App

for hard copy of the data

Averaging and Statistics App

for statistical analysis

Export App

for getting the data to the DCS

Database App

for managing data on the instrument







TEST/PLUSTMaloss

Adaptive Interface Technology

Specifications and Technical Data

TEST/Plus Gloss Specifications

aloss

Parameter	Specification	Parameter	Specification
Industry Standardization	Choose appropriate angle of measurement/application	Light Source	Quartz Tungsten Halogen
Paper & Packaging	TAPPI T 480 - 75° TAPPI T 653 - 20°	Measurement Time	< 2 seconds
Measurement Range	0 - 100 % on TAPPI Gloss Scale	Data Communications	Wifi, Ethernet, USB
Measurement Units	% Gloss	Optional Operational APPs	Averaging and Statistics Print Data Export Database
Effective Wavelength	572 nm	Operating Temperature	10-32 degrees Celsius
Spectral Response	CIE Y _A function		
Geometry	75° illumination / 75° viewing 20° illumination / 20° viewing	Depth	14" / 35.6 cm
Sample Aperture / Sample Area of View	34.9 mm x 25.4 mm 19.3 mm x 10 mm	Width	9" / 23 cm
Spectral Match Bandwidth	± 0.5 nm	Height	16" / 38 cm
Calibration Standards	Traceable to Technidyne /NBS calibration standards	Power Consumption	170 watt max / 80 watts passive
Accuracy to TAPPI Method	± 0.3 %	Voltage / Frequency	100 - 230 VAC / 48-61
Repeatability	± 0.1 %	USB Port	1
Reproducibility	± 0.5 %	Foot Switch Measurement	Optional



Optimizing your processes is the goal of any manufacturing environment. The Technidyne TEST/Plus™ ISO Gloss provides a tool for the effective evaluation of your processes. Once accurate evaluations are established, then process control parameters can be set. The TEST/Plus™ Gloss can be counted on to be that repeatable evaluation tool to help you optimize your system. When the process has to be right, you need the right tools. With the TEST/Plus™ ISO Gloss you can make it right the first time.



When quality matters, Technidyne is there

Headquarters

100 Quality Avenue New Albany, IN 47150 USA +1.812.948.2884 spectrum@technidyne.com www.technidyne.com

Canada

540 Meloche Dorval, Quebec H9P2T2 Canada +1.514.631.1188 techinc@technidyne.com

China

RM502, 9/F, Di Bao International Plaze No.3998 Hongxin Road Shanghai, China 201103 +86.21.5187.5199 paulc@technidyne.com

Asia

388 Exchange Tower 29th Floor Sukumvit Road Bangkok, Thailand 10110 +66.2.101.9203 paulc@technidyne.com