Pantone API Available Measurement Modes per Library		Measurement Modes										
		M0	M1	M2	М3	SpinUVinc	SpinUVCal	SpinUVExc	SpExUVInc	SpExUVCal	SpExUVExc	Wavelength Range (nm) [Start:End:Increment]
Pantone Libraries	Pantone Formula Guide Solid Coated	✓	√	√	✓							380:730:10
	Pantone Formula Guide Solid Uncoated	✓	√	√	✓							380:730:10
	Pantone Metallics Solid Coated	✓	√	✓	✓							380:730:10
	Pantone Pastels Neons Coated	√	>	√	✓							380:730:10
	Pantone Pastels Neons Uncoated	✓										380:730:10
	Pantone CMYK Coated		>									380:730:10
	Pantone CMYK Uncoated		√									380:730:10
	Pantone Color Bridge Coated	√	>	√	✓							380:730:10
	Pantone Color Bridge Uncoated	✓	>	√	✓							380:730:10
	Pantone Extended Gamut Coated	√										400:700:10
	Pantone FHI Cotton (TCX)						√ *	✓				360:750:10
	Pantone FHI Nylon Brights (TN)							✓				360:750:10
	Pantone FHI Paper (TPG)						✓	✓		✓	√	360:750:10
	Pantone FHI Polyester (TSX)						✓			✓		360:750:10
	Pantone FHI Metallic Shimmers (TPM)	✓	√	✓	✓							380:730:10
	Pantone SkinTone Guide			√								380:730:10

Notes:

/*

Three colors measured in SpInUVCal: PANTONE 11-0601 Bright White, PANTONE 11-4001 Brilliant White, and PANTONE 11-0700 Lucent White due to optical brightners.