

SpectroEye & SpectroEye LT Functions overview



		SpectroEye LT	SpectroEye
Density Functions	Density	X	X
	All Densities (Gray Balance)	X	X
	Dot Gain	X	X
	Dot Area	X	X
	Contrast	X	X
	Trapping	X	X
	Hue error		0
	Grayness		0
	Print Characteristic Line	X	X
	Printing Plate		0
	Auto Function	X	X
Spectrum	Reflection Spectrum		X
	Density Spectrum		0
Colorimetry	CIE L*a*b, ΔE^*	X	X
	CIE L*C*h (a*b*), ΔE^*	X	X
	CIE XYZ		0
	CIE xyY		0
	CIE L*u*v*, CIE L*C*h (u*v*), ΔE^*		0
	LAB mg, LCH mg, Δemg		0
	Hunter Lab, ΔE Hunter Lab		0
	Ref. Factors RxRyRz		0
Color deviation formula	Standard ΔE^*		X
	Metamerism index		0
	DE*94		X
	DE CMC		X
	DE 2000		X
	DE FMCII		X
Dye Strength	Absolute (K/S)		0
	Relative (DS)		0
White & Yellowness	CIE, ASTM, ..		0
Special	Best Match		X
Security	User password protection		0
	Multiple user		0
Database	Pantone		X
	HKS		0
	DIC		0
	CxF Support		X

X Base Functions, 0 Optional Functions

Both SpectroEye and SpectroEye LT are available with Standard aperture of 4.5 mm aperture or with a Small aperture (SA) of 3.2 mm.