


datacolor 	Spyder CUBE™	Spyder3EXPRESS	Spyder3Pro	Spyder3STUDIO SR	
				Spyder3Elite	Spyder3PRINT SR
Product overview					
Target User	All photographers from hobby to professional	Home user & digital imaging enthusiast	Serious & professional photographers	Professional photographers, photography studios and professional users of all kinds	Photographers, fine art printers, production Professionals
Measurement Device	N/A	Datacolor Spyder3™	Datacolor Spyder3™	Datacolor Spyder3™	Datacolor 1005 Spectrocolorimeter
Gamma Choices	N / A	Fixed (2.2)	4 choices: 1.8, 2.0, 2.2, 2.4 (16 target combinations)	Unlimited choices, user defined	Unlimited choices, user defined
Color Temperature Choices	N / A	Fixed (6500K)	4 choices: 5000K / 5800K / 6500K / native 4 (16 target combinations)	Unlimited choices, user defined	Unlimited choices, user defined
Custom Targets	N / A			Yes, unique custom choices (NTSC, PAL, SECAM, Cineon, L-Star)	Yes, 3 levels of color targets, plus extended gray targets
Embedded Ambient Light Sensor/ Desktop Cradle	N / A		✓	✓	Desktop cradle/calibration tile
Aperture Size	N / A	27 mm diameter	27 mm diameter	27 mm diameter	7 mm diameter
Ambient Light Measure	N / A		✓	✓	N/A
ReCALL™ : Recalibration Assistant	N / A		✓	✓	N/A
Expert Console	N / A			✓	✓
Custom B/W Luminance Control	N / A			✓	✓
Display History Utility	N / A			✓	N/A
SpyderProof™ Interface	N / A		✓	✓	✓
Multiple Display Calibration	N / A		✓	✓	N/A
Studio Match™	N / A			✓	N/A
Front Projector Calibration	N / A			✓	N/A
Gamma Curve Editing	N / A			✓	✓
CheckCALL™ : Calibration Validation Assistant	N / A		✓	✓	N/A
L-Star* Workflow Option	N / A			✓	✓
Custom Curves Capability	N / A			✓	✓
PreciseLight™ Functions	N / A			✓	✓
Hi-Bit Profiling Option	N / A				✓
Precision Gray Axis Algorithm	N / A		✓	✓	✓
White point, absolute black level and specular highlights recording in RAW and JPEG shootings	✓	N / A	N / A	Spyder3Studio SR = SpyderCUBE + Spyder3Elite + Spyder3Print SR	

