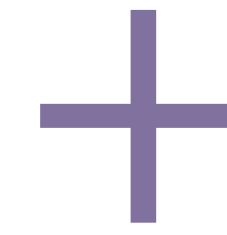


Spyder3 Family



	Spyder2express™	Spyder3Pro	Spyder3Studio	
			Spyder3Elite	Spyder3Print
Target User	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	Datacolor Spyder2™	Datacolor Spyder3™	Datacolor Spyder3™	Datacolor 1005™ Spectrocolorimeter
Gamma Choices	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	Fixed (6500K)	4 choices: 5000K/5800K/6500K/ native (16 target combinations)	Unlimited choices, user defined	Unlimited choices, user defined
Custom Targets			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		✓	✓	Desktop cradle/ calibration tile
Aperture Size	14.5 mm diameter	27 mm diameter	27 mm diameter	7 mm diameter
Ambient Light Measure		✓	✓	N/A
ReCAL™: Recalibration Assistant		✓	✓	N/A
Expert Console			✓	✓
Custom B/W Luminance Control			✓	✓
Display History Utility			✓	N/A
SpyderProof™ Interface		✓	✓	✓
Multiple Display Calibration		✓	✓	N/A
Studio Match™			✓	N/A
Front Projector Calibration			✓	N/A
Gamma Curve Editing			✓	✓
CheckCAL™: Calibration Validation Assistant		✓	✓	N/A
L-Star® Workflow Option			✓	✓
Custom Curves Capability			✓	✓
PreciseLight™ Functions			✓	✓
Hi-Bit Profiling Option				✓
Precision Gray Axis Algorithm		✓	✓	✓

* L-Star technology is Licensed Property of INTEGRATED COLOR SOLUTIONS INC., Patent No.: 7,075,552 and No. 6,937,249. ©2007 Datacolor. Datacolor and other Datacolor product trademarks are the property of Datacolor. All rights reserved. CVB5926