AvaSpec-ULS2048CL-EVO-UA-50

AvaSpec-ULS2048CL-EVO-UA-50

AvaSoft-Thinfilm FCR-7UVIR200-2-ME

FC-UVIR400-2-ME

COL-UV/VIS

Thinfilm-Standard

AvaLight-DHc

PS-12V/1.0A

	Nuolaida		
Ultra-low stray light fiber optic UV/VIS/NIR spectrometer, 2048 pixel CMOS detector, grating UA (200-1100 nm), slit 50, OSC-UA, DCL-UV/VIS-200, USB3 powered, high speed USB3 and ETH interface. Includes Avasoft-Full.	2679.00	5%	2545.05
Ultra-low stray light fiber optic UV/VIS/NIR spectrometer, 2048 pixel CMOS detector, grating UA (200-1100 nm), slit 50, OSC-UA, DCL-UV/VIS-200, USB3 powered, high speed USB3 and ETH interface. Includes Avasoft-Full.	2679.00	5%	2545.05
Thinfilm software module for the AvaThinfilm system, to be ordered with AvaSoft-Full	110.90	10%	99.81
Reflection probe, 6 illumination, 1 read fiber, 200 µm fibers with flexible metal sheathing, broadband UV/VIS/NIR (200-2500 nm)	530.60	5%	504.07
Fiber cable, 400 µm fiber, broadband UV/VIS/NIR (200-2500 nm), 2 m, SMA terminated	179.50	5%	170.53
Collimating lens for UV/VIS/NIR, including SMA adapter, adjustable focus	121.80	10%	109.62 0.00
3 Thinfilm Si-SiO2 wafer parts in housing, one reference and 2 samples, including calibration sheet	325.30	5%	309.04
Compact Deuterium-Halogen light source 200-2500 nm with TTL-shutter, needs PS-12V/1.0A (not included)	1737.10	0%	1737.10
Power supply 100-240VAC/12VDC, minimal 1.0A, necessary for AvaLight-XE, AvaLight-DHc, AvaLight-LED, AvaLight-CAL, AvaSpec-EVO (ETH mode) europlug standard, otherwise please specify -UK, -US, -AUS	43.50	0%	43.50
	8406.70		8063.76