# NEW EVO Series: StarLine AvaSpec-ULS2048L-EVO Spectrometer

EVO series: AvaSpec-ULS2048L



The first instrument in our new EVO series: the AvaSpec-ULS2048L-EVO. Using the new electronics board AS 7010 this spectrometer has all the advantages of the current AvaSpec-ULS2048L-USB2 but offers USB3.0 communication as well, which means 10x higher speed compared to USB2.

Unique is the second communication port which offers Gigabit Ethernet for integration in your company network and possibility for long distance communication at an affordable price. Besides the high speed communication options, the EVO also offers a fast microprocessor and 50x more memory which can help you to store more spectra onboard and realise more functionality.

This unique, first to the market combination enables you to create high speed multichannels systems, perfectly suited for most industrial applications.

Options include a deep-UV detector coating, for better performance in the deep-UV-range, a detector collection lens to enhance sensitivity in the 200-1100 nm range and order-sorting filter to reduce 2<sup>nd</sup> order effects. Furthermore, the AvaSpec-2048L is available with a wide range of slit sizes, gratings and fiber-optic

It comes complete with AvaSoft-Basic software, USB cable and an extensive manual.

entrance connectors.

#### **Technical Data**

Optical Bench	ULS Symmetrical Czerny-Turner, 75 mm focal length					
Wavelength range	200-1100 nm					
Resolution	0.06 –20 nm, depending on configuration (see table)					
Stray-light	0.04-0.1%, depending on the grating					
Sensitivity	470,000 counts/μW per ms integration time					
Detector	CCD linear array, 2048 pixels					
Signal/Noise	300:1					
AD converter	16-bit, 2 MHz					
Integration time	1.11 ms - 10 minutes					
Interface	USB 3.0 high-speed, 5 Gbps Gigabit Ethernet 1 Gbps					
Sample speed with on-board averaging	1.1 ms /scan					
Data transfer speed	1.1 ms/scan (USB3), 3.8 ms (ETH)					
Digital IO	HD-26 connector, 2 Analog in, 2 Analog out, 13 Digital bidirectional, trigger, sync., strobe, laser					
Power supply	Default USB3 power, 500 mA Or 12VDC, 300 mA					
Dimensions, weight	177 x 127 x 44,5 mm (1 channel), 1135 grams					





### Grating selection table for AvaSpec-ULS2048L-EVO

Use	Useable range (nm)	Spectral range (nm)	Lines/mm	Blaze (nm)	Order code	
UV/VIS/NIR	200-1100**	900**	300	300	UA	
UV/VIS/NIR	200-1100**	900**	300	300/1000	UNA-DB	
UV/VIS	200-850	520	600	300	UB	
UV	200-750	250-220*	1200	250	UC	
UV	200-650	165-145*	1800	UV	UD	
UV	200-580	115-70*	2400	UV	UE	
UV	200-400	70-45*	3600	UV	UF	
UV/VIS	250-850	520	600	400	ВВ	
VIS/NIR	300-1100**	800**	300	500	VA	
VIS	360-1000	500	600	500	VB	
VIS	300-800	250-200*	1200	500	VC	
VIS	350-750	145-90*	1800	500	VD	
VIS	350-640	75-50*	2400	VIS	VE	
NIR	500-1050	500	600	750	NB	
NIR	500-1050	220-150*	1200	750	NC	
NIR	600-1160	350-300	830	800	SI	
NIR	600-1100**	500**	300	1000	IA	
NIR	600-1100	500	600	1000	IB	

<sup>\*</sup> depends on the starting wavelength of the grating; the higher the wavelength, the bigger the dispersion and the smaller the range to select.

## Resolution table (FWHM in nm) for AvaSpec-ULS2048L-EVO

	Slit size (µm)						
Grating (lines/mm)	10	25	50	100	200	500	
300	1.0	1.4	2.5	4.8	9.2	21.3	
600	0.40-0.53*	0.7	1.2	2.4	4.6	10.8	
830	0.32	0.48	0.93	1.7	3.4	8.5	
1200	0.20-0.28*	0.27-0.38*	0.52-0.66*	1.1	2.3	5.4	
1800	0.10-0.18*	0.20-0.29*	0.34-0.42*	0.8	1.6	3.6	
2400	0.09-0.13*	0.13-0.17*	0.26-0.34*	0.44-0.64*	1.1	2.7	
3600	0.06-0.08*	0.10	0.19	0.4	0.8	1.8	

<sup>\*</sup> depends on the starting wavelength of the grating; the higher the wavelength, the bigger the dispersion and the better the resolution

### **Ordering Information**

AvaSpec-ULS2048L-EVO

ullet Fiber-optic Spectrometer, 75 mm AvaBench, 2048 pixel CCD detector 14 x 200  $\mu$ m, USB powered, high-speed USB 3.0 and ETH interface, incl. AvaSoft-Basic, USB interface cable.

Specify grating, wavelength range and options. See for options AvaSpec-ULS2048L-USB2.

This first to the market combination enables you to create high speed multichannel systems



<sup>\*\*</sup> please note that not all 2048 pixels will be used for the useable range