



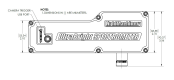
UltraBright Spectrometer

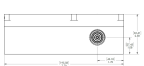
Your spectrometer would work great if you had 100X the light. Problem solved. Introducing the UltraBright Spectrometers from LightMachinery. No slit, just a giant aperture and a huge field of view. Boom. Spectrum. Done

These spectrometers are ideal when you are looking at an extended or distant source (not a 10 micron spot). Now you can collect a lot of light and not worry about trying to convince it to pass through a tiny slit. We have listed here a few of the wavelength range and resolution models but many variations with more or less range and resolution are simple for us to make so let us know what you need, we are happy to help.

Features

- Resolution: sub 0.5nm at 532nm
- Acquisition and processing speed: >10 Hz
- · Greater than 1 degree field of view is typical





Part Number	Spectral Region	Wavelength Range (nm)	Resolution (nm)
UB-10559	UV (LIBS)	220 - 340	0.3
UB-10979	VIS	400 - 590	0.3
UB-11840	VIS	430 - 630	1.0
UB-11063	VIS	532 - 600	0.1
UB-10849	VIS	590 - 750	0.5
UB-11004	VIS/IR	750 - 1000	0.5
UB-xxxxx	UV-VIS-IR	Custom - let us know what you need	x.x