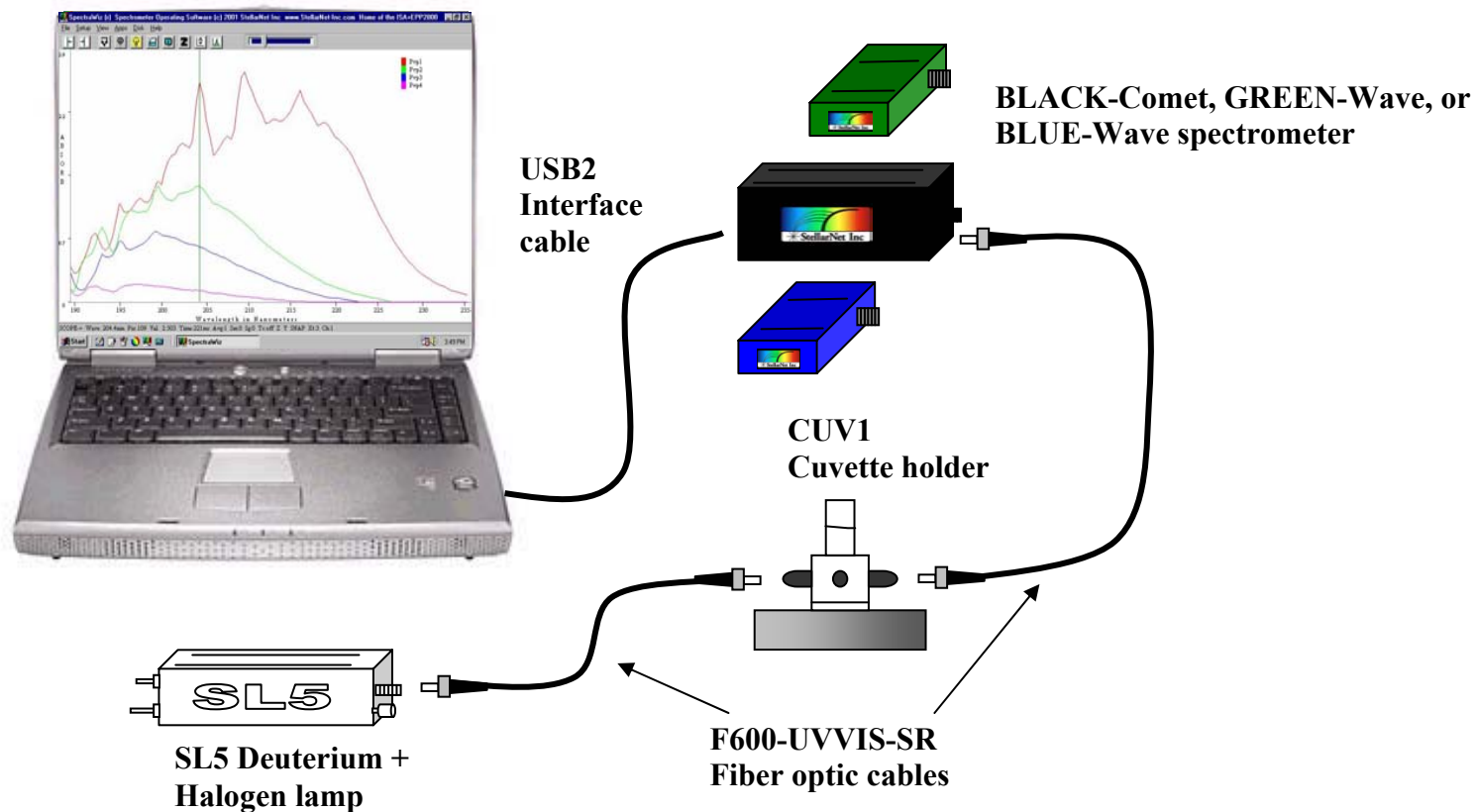


Spectrometer Measurement Setups

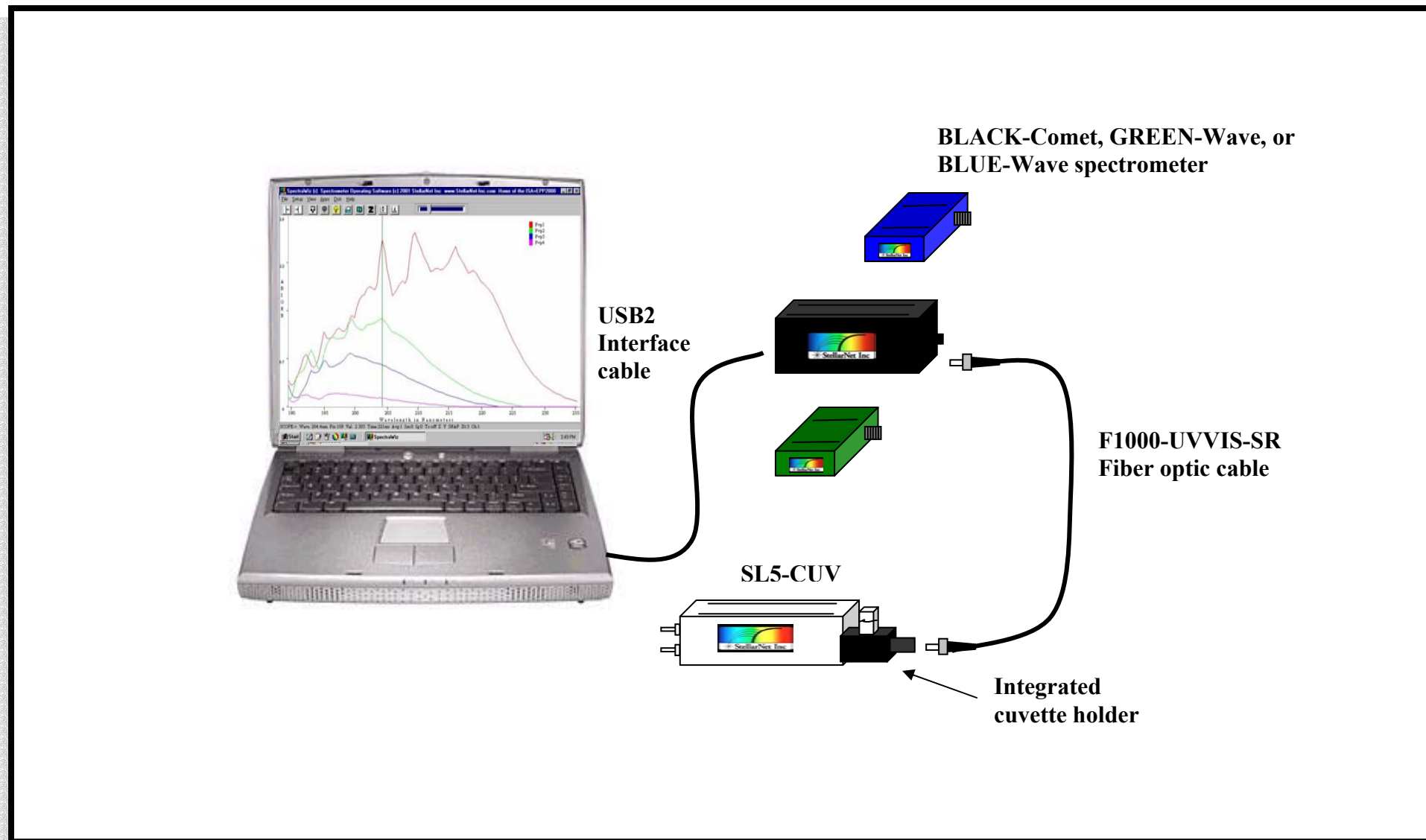
UV-VIS absorbance measurements using integrated cuvette holder.....	2
UV-VIS absorbance measurements using standalone cuvette holder.....	3
UV-VIS absorbance measurements using a dip probe for liquids.....	4
UV-VIS diffuse reflectance measurements using fiber probe and holder.....	5
VIS color measurements using a diffuse reflectance probe and holder.....	6
VIS color measurements using fiber optic integrating spheres.....	7
Transmission and color measurements using fiber optic probes, cells, and fixtures.....	8
Thin film metrology using UV-VIS and NIR-InGaAs spectrometers.....	9
LASER measurements using integrating spheres and cosine receptors.....	10
LED measurements using integrating spheres and cosine receptors.....	11
Fluorescence measurements using fiber optic cuvette holder.....	12
LIBS Laser Induced Breakdown Spectroscopy setup using PORTA-LIBS-2000.....	13



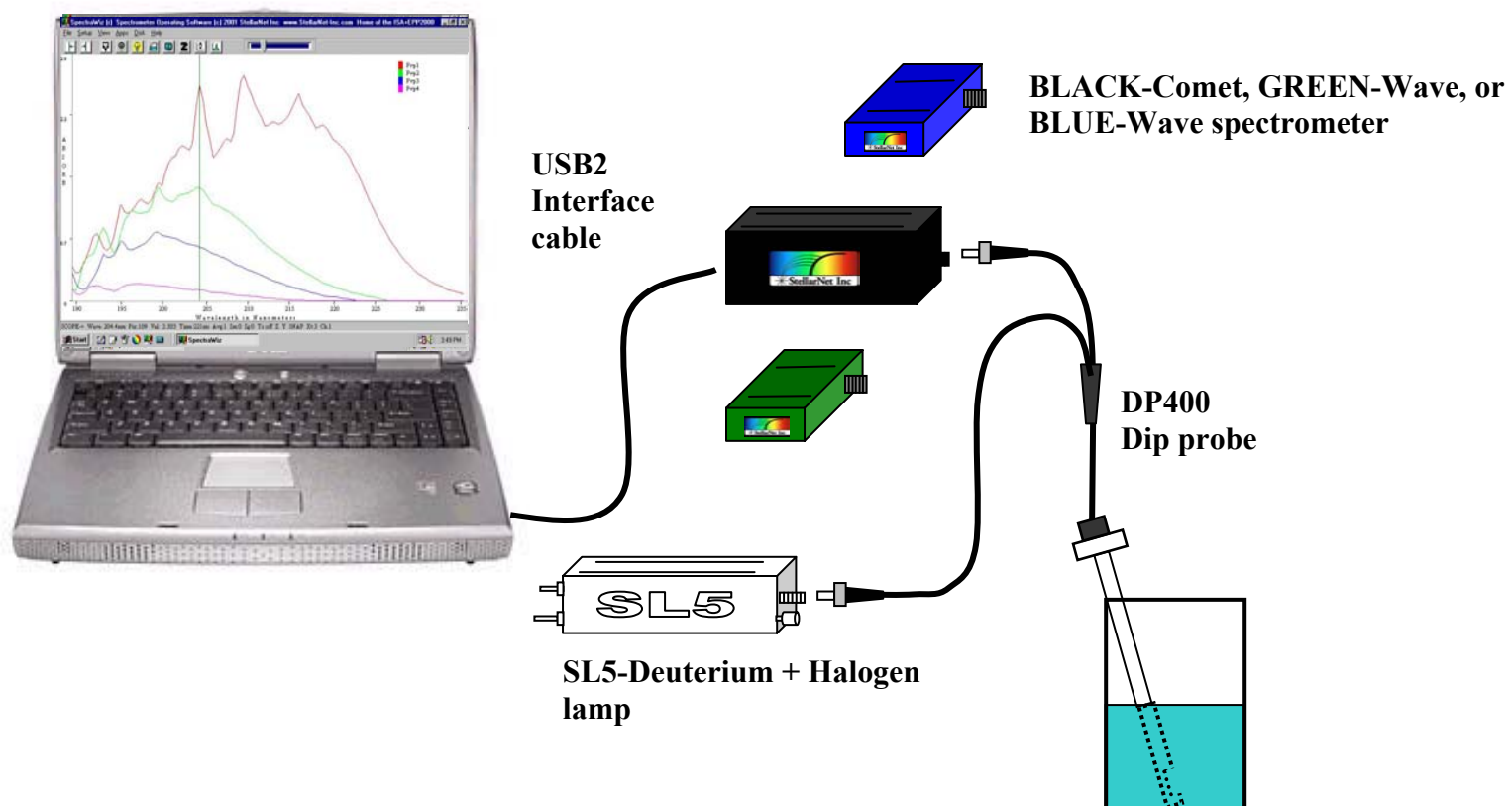
UV-VIS Absorbance Measurements



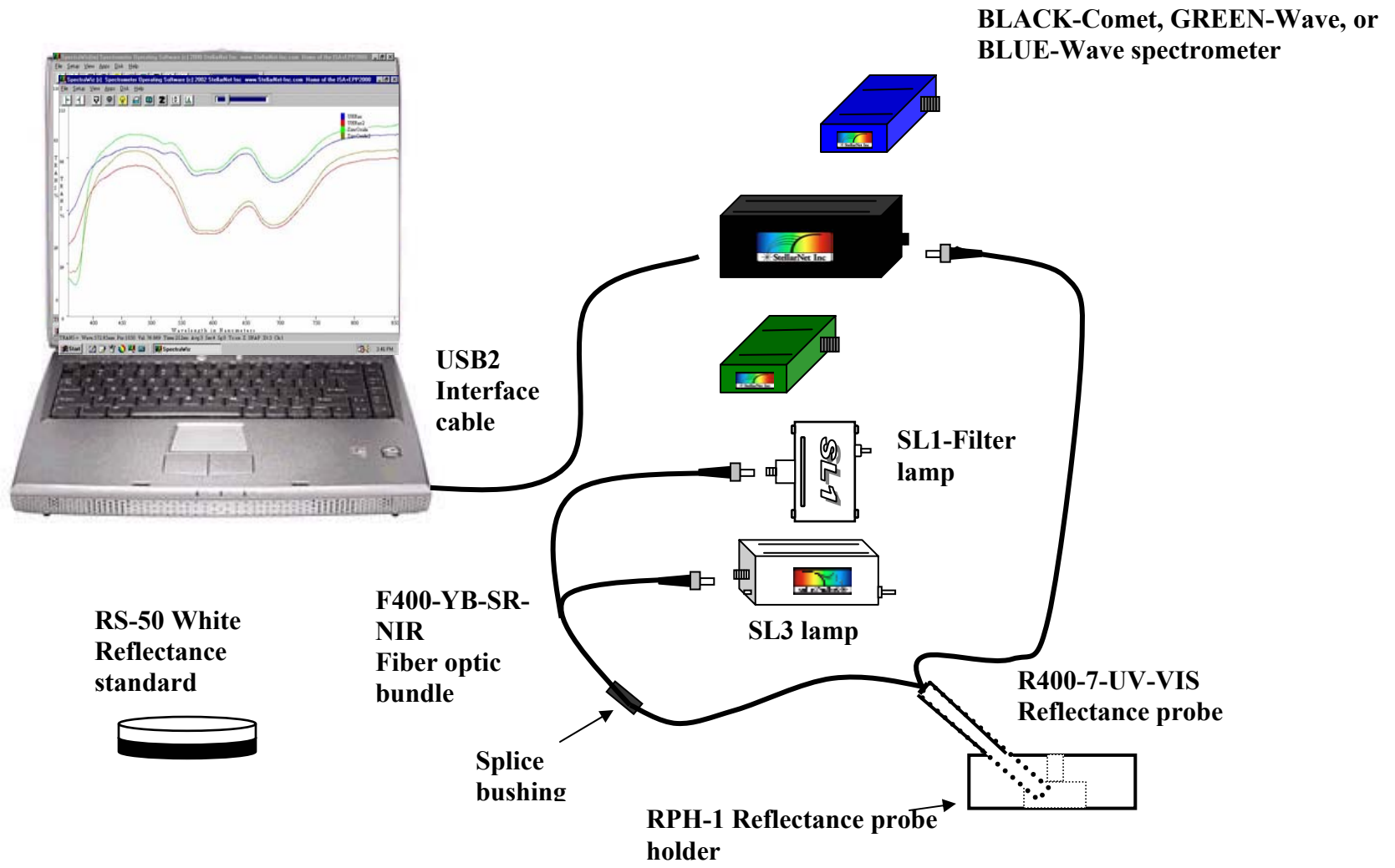
UV-VIS Absorbance Measurements



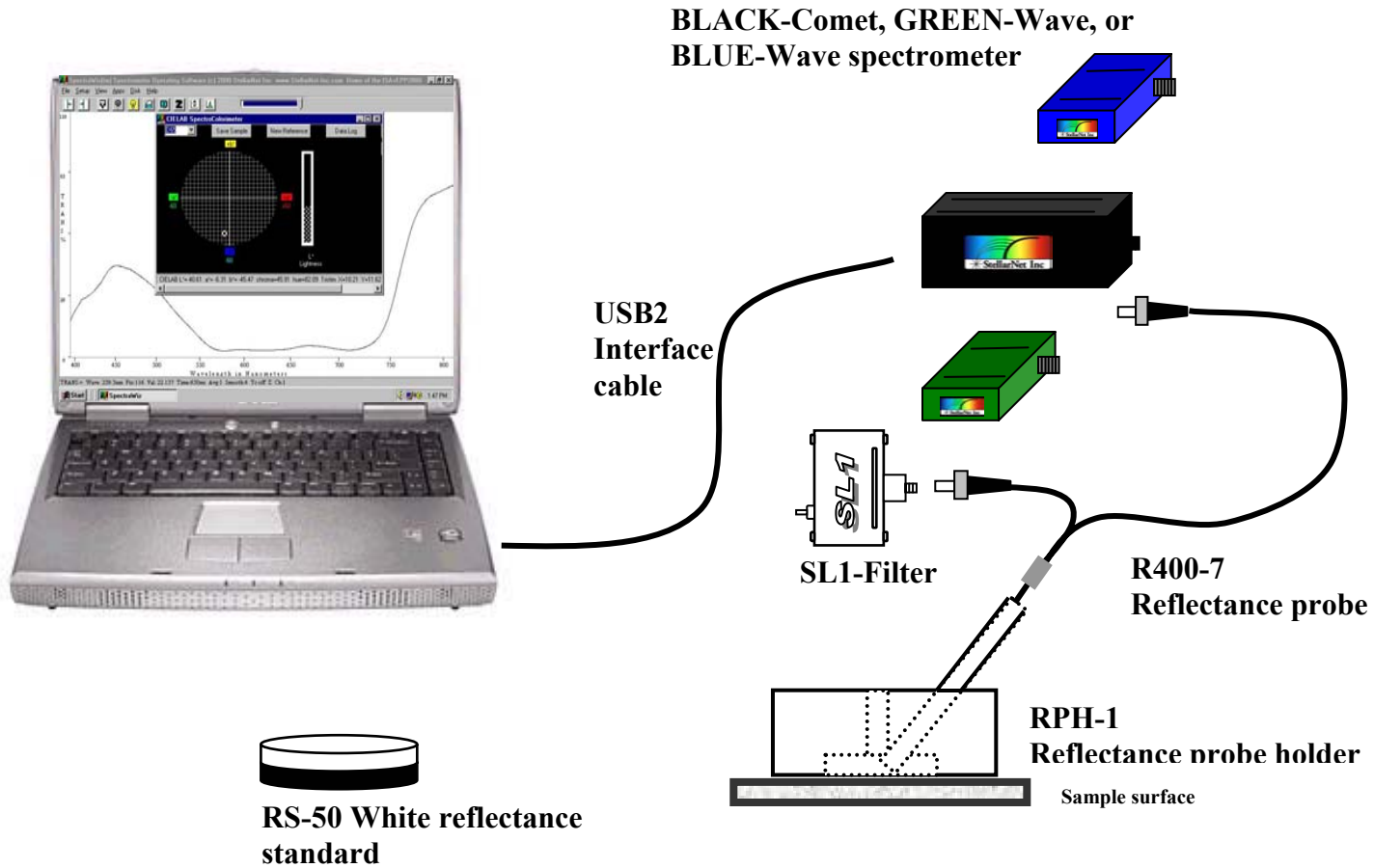
UV-VIS Absorbance Measurements



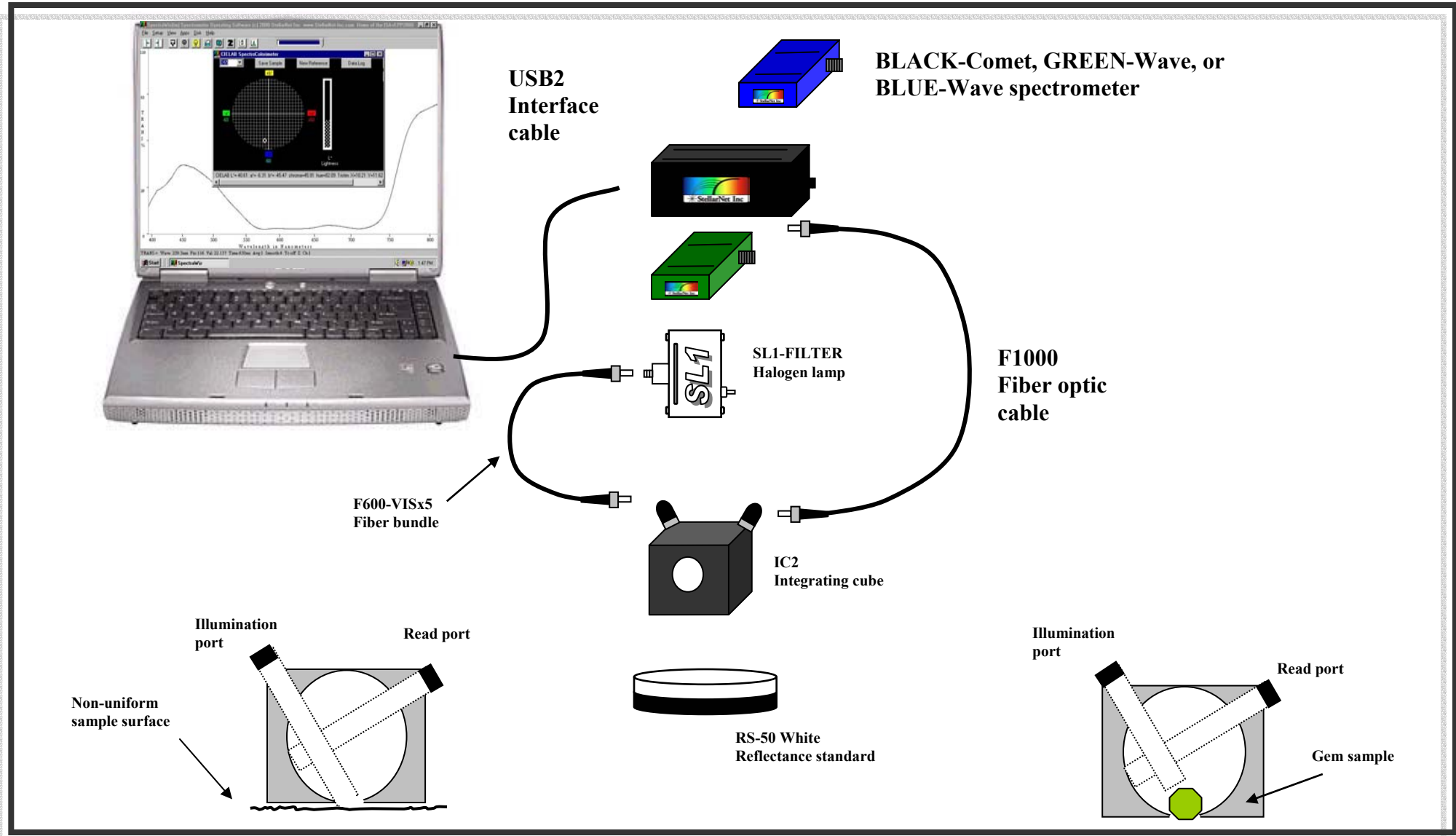
UV-VIS Reflectance Measurements



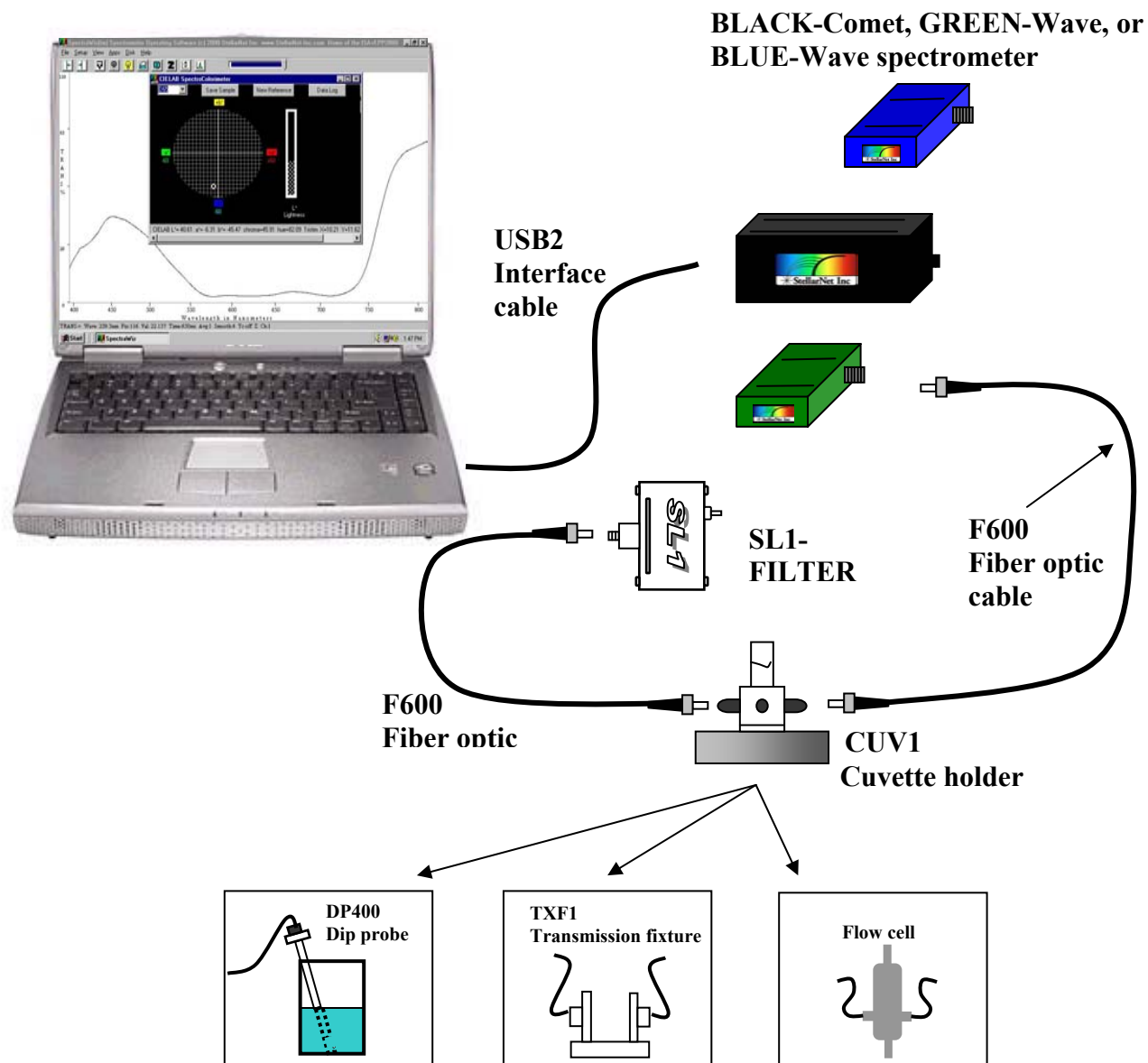
Color Measurements



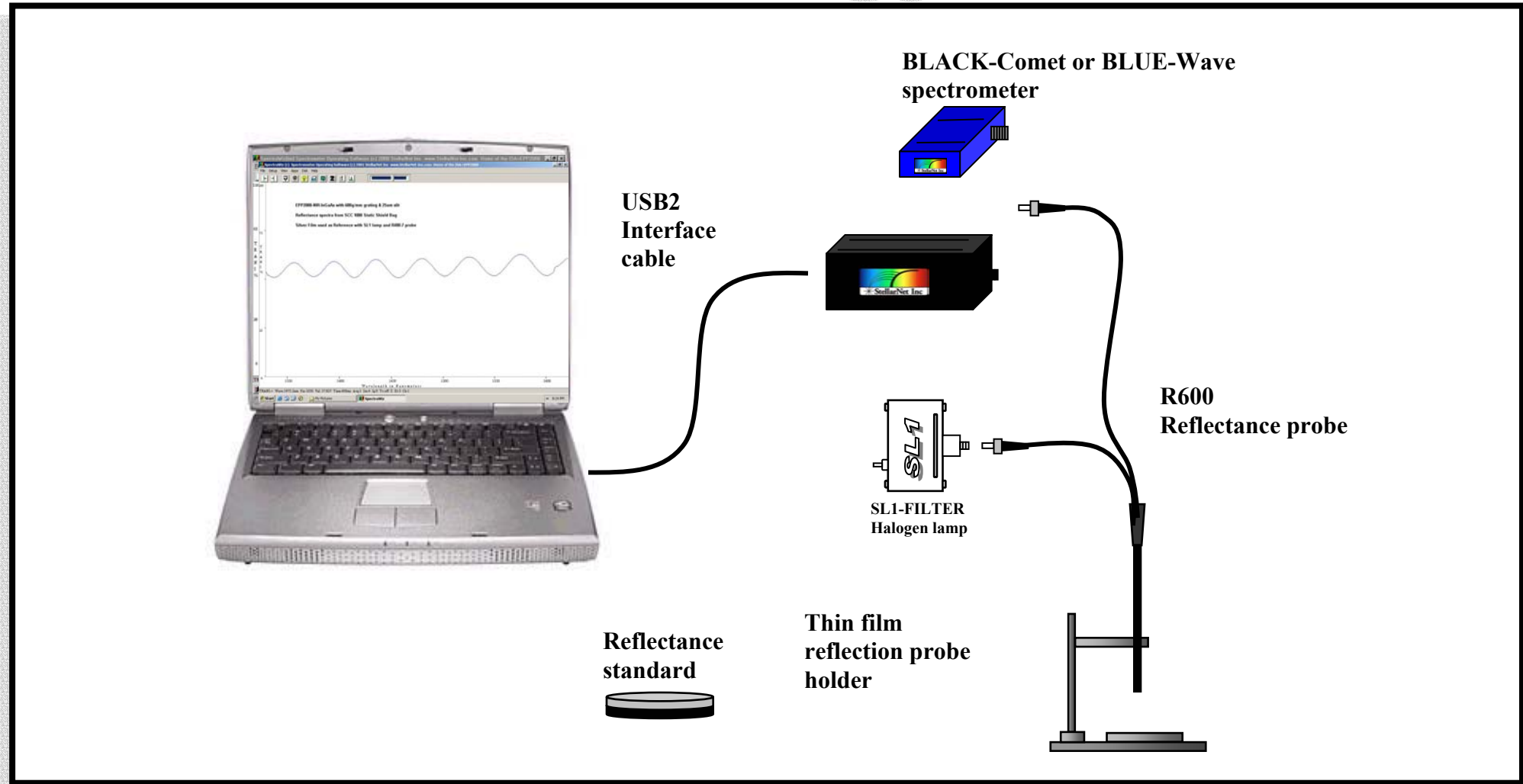
Color Measurements



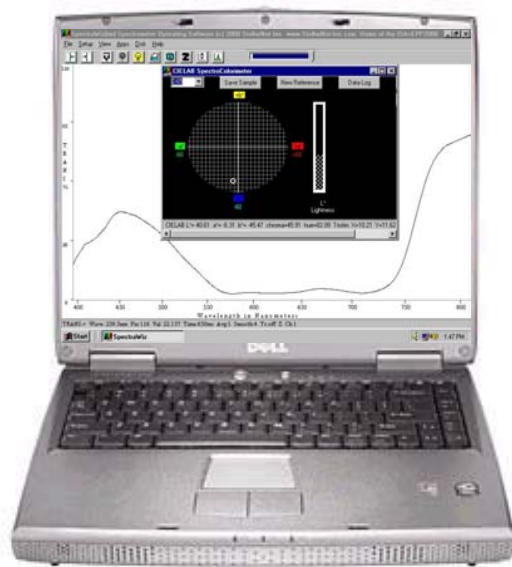
Transmission & Color Measurements



Thin Film Metrology

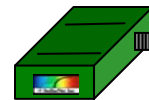
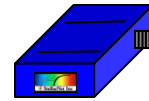


Laser Measurement

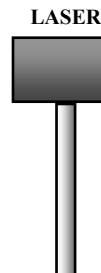


USB2
Interface
cable

BLACK-Comet, GREEN-Wave, or
BLUE-Wave spectrometer

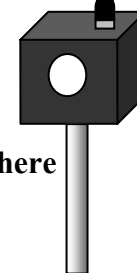


F600 or F1000
fiber optic cables



LASER

IC2
Integrating sphere



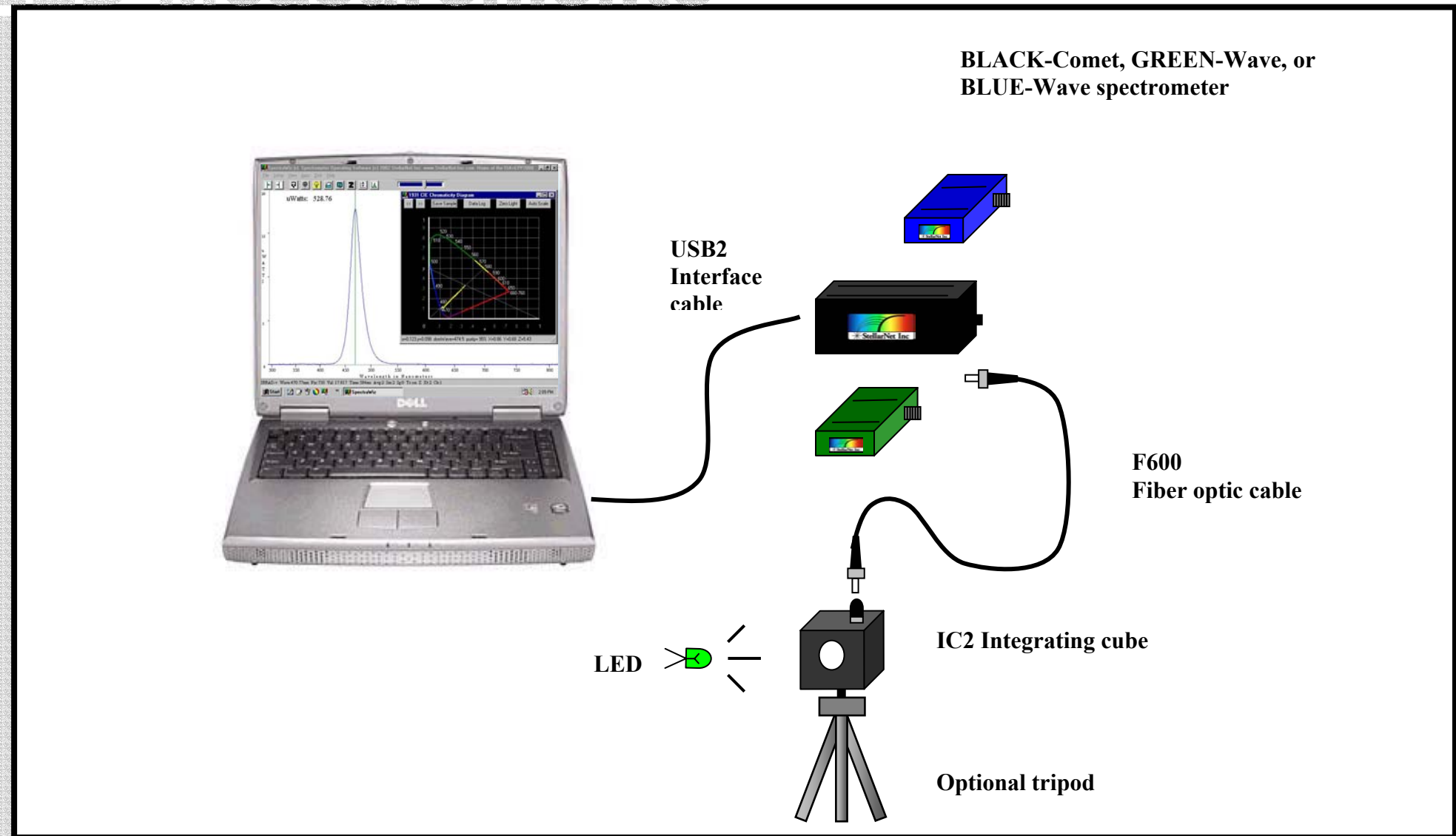
or



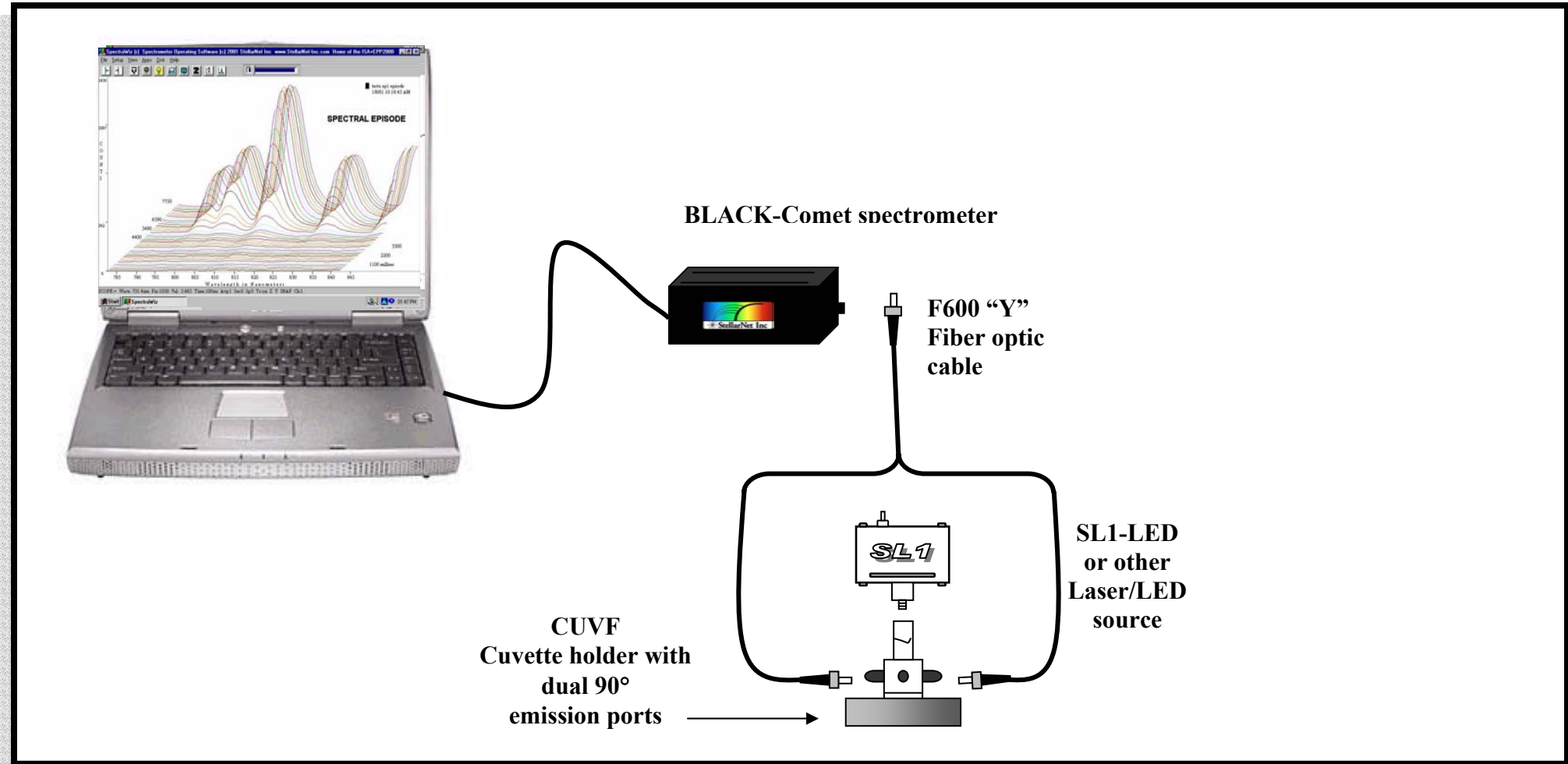
CR2 Cosine receptor

Optional tripod

LED Measurements



Flourescence Measurements



LIBS

