

## My number LL-60-352 in a TripleBright

### Set up Conditions

The lamp was warmed up for >10 Min. Using a TripleBright with the cover and filters removed.

Black felt paper was behind the lamp to block all reflections.

The Ocean Optics FOIS-1 (Fiber Optics Integrating Sphere) was on the edge of the black felt paper about 8 ¼ in. from the surface of the lamp.

Fiber optic cable P1000-2-UV/VIS was between the FOIS and the USB2000 spectrometer.

### Scan setting

Wavelength range is from 300 to 400 nm.

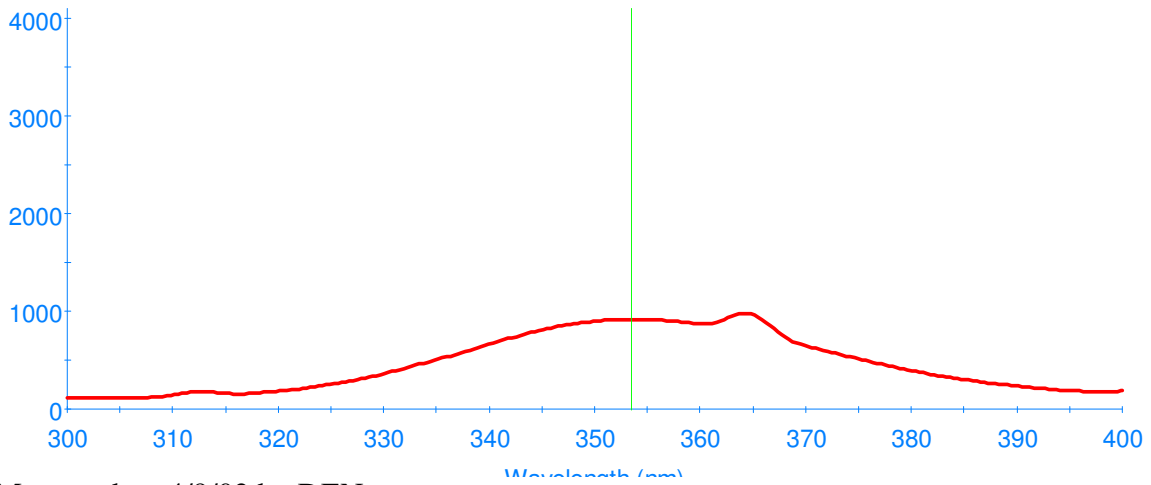
Integ. Time = 7

Average = 4

Boxcar = 4

Flash Delay = 7

Intensity (counts)



Measured on 4/9/02 by DEN.

Note the peck output (Y axis) was not stable.