



Larson Electronics LLC WWW.MAGNALIGHT.COM

9419 E US HWY 75, Kemp, TX 75143 - P: 903-498-3363 F: 903-498-3364 E: sales@magnalight.com

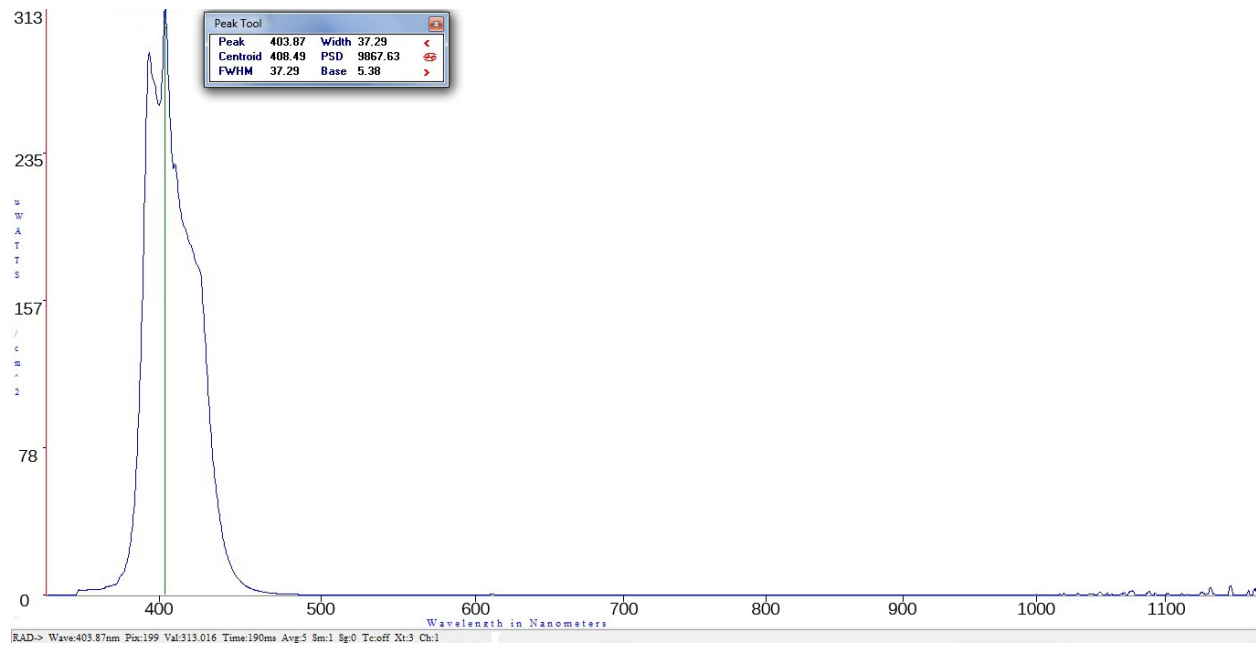
Part Number: Magnalight LEDPL-5-UV395

Distance: 1 Foot from lens

Equipment Used: StellarNet BLUE Wave

Measurement: uWatts/cm²

Wavelength: Nanometers



[Click here to see this graph larger](#)



Larson Electronics LLC WWW.MAGNALIGHT.COM

9419 E US HWY 75, Kemp, TX 75143 - P: 903-498-3363 F: 903-498-3364 E: sales@magnalight.com

Results:

Peak: 403.87nm
Centroid: 408.49nm
FWHM: 37.29nm
Width: 37.29nm
PSD: 9867.63
Base: 5.38

Appendix

AreaPSD: Integral area (Power Spectral Density)
Centroid: Center wavelength of AreaPSD in nm
Peakwave: Wavelength of the tallest point
FWHM: Full Width Half Max of peak in nm
Centbase: Level used to compute AreaPSD and Centroid