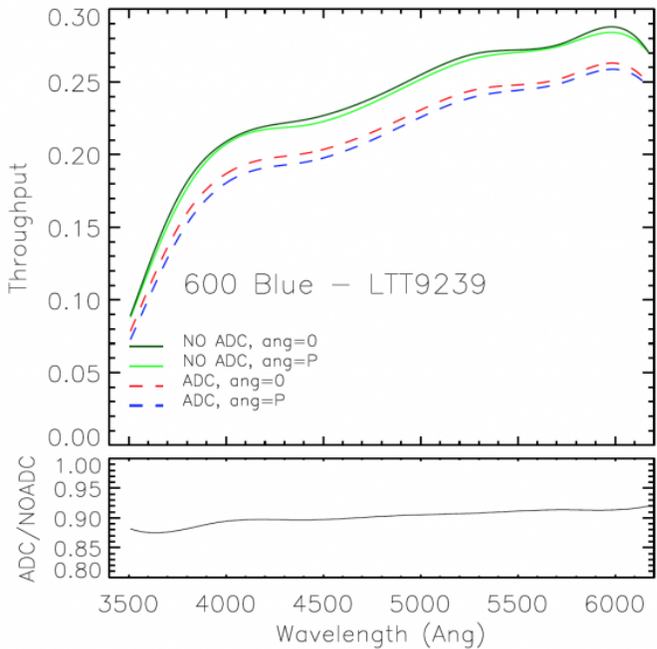
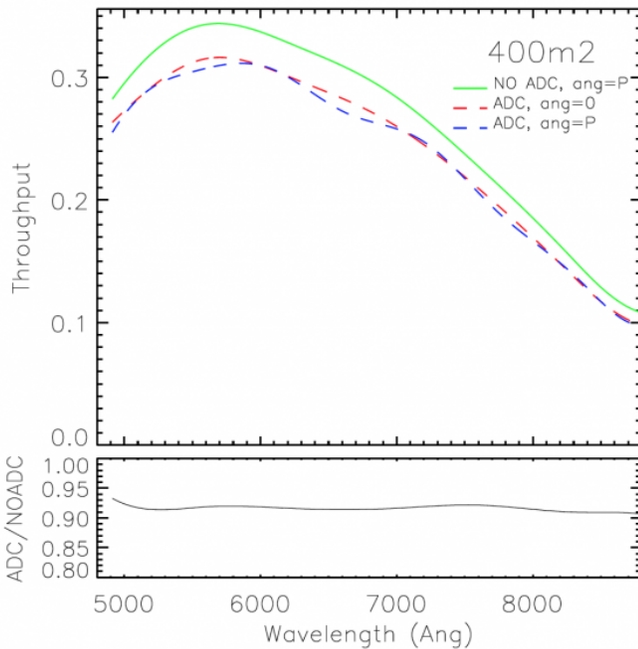


Published on SOAR (<http://www.ctio.noirlab.edu/soar>)

[Home](#) > Goodman Spectrograph Blue Camera Throughput Information

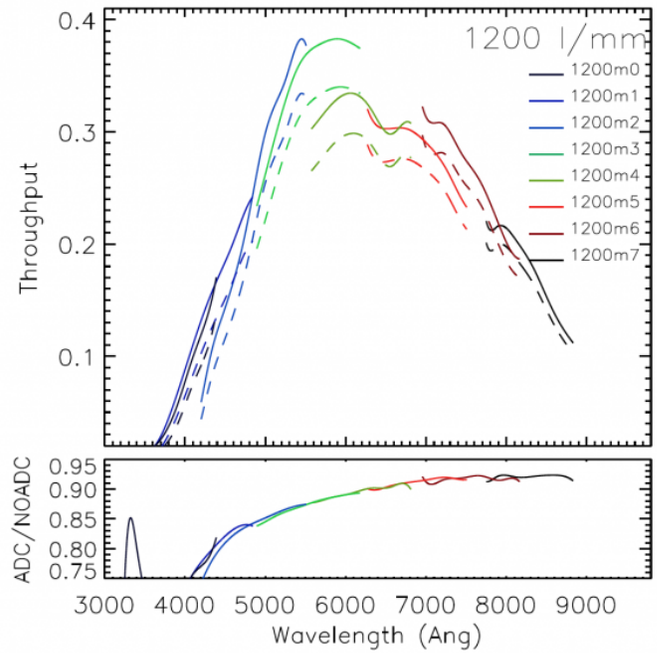
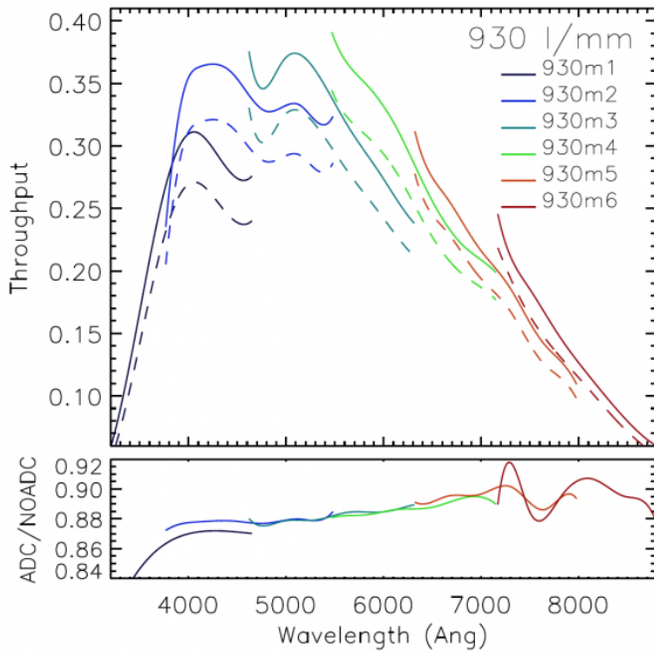
Goodman Spectrograph Blue Camera Throughput Information

400 lines/mm and 600 lines/mm gratings



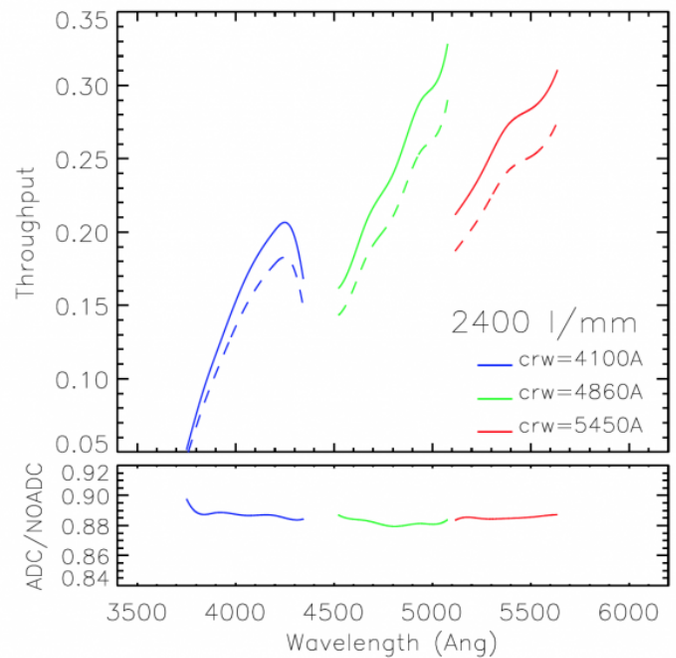
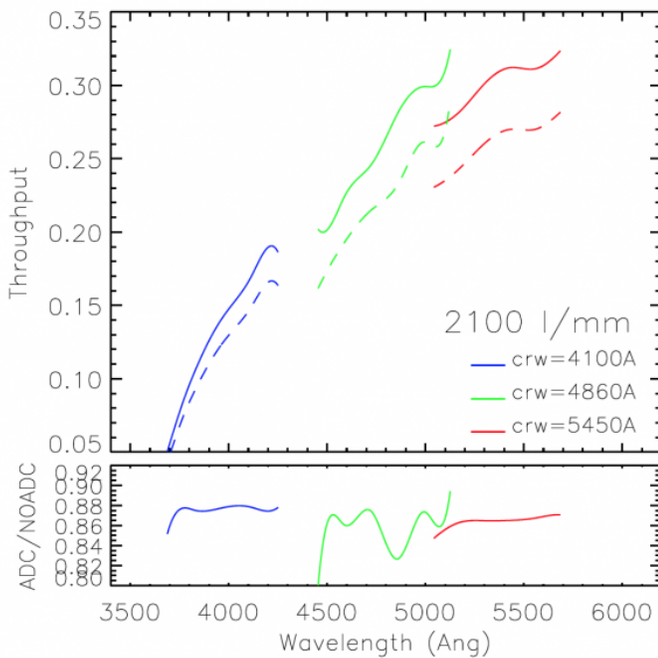
930 lines/mm and 1200 lines/mm gratings

The various curves correspond to the available preset configurations (see the [Goodman cheatsheet](#) [1] or the [Goodman Overview](#) [2])



2100 lines/mm and 2400 lines/mm gratings

Here we present plots for various central wavelengths in Littrow configuration



Source URL: <http://www.ctio.noirlab.edu/soar/content/goodman-spectrograph-blue-camera-throughput-information>

Links

[1] http://www.ctio.noirlab.edu/soar/sites/default/files/GOODMAN/Images/New_Goodman_Cheat_Sheet.pdf

[2] <http://www.ctio.noirlab.edu/soar/content/goodman-spectrograph-overview>

