The Goodman Spectrograph is a highly configurable instrument. There are 20 pre-set modes that allow for full spectral range coverage at resolutions R=8000-14000 depending on the grating. The Goodman-pipeline package is capable of handling data obtained with any of the pre-sets, we initially constrained the options to just 5 of the most used ones.

The Goodman Spectrograph is a highly configurable instrument. There are 20 pre-set modes that allow for full spectral range coverage at resolutions R=8000-14000 depending on the grating. The Goodman-pipeline package is capable of handling data obtained with any of the pre-sets, we initially constrained the options to just 5 of the most used ones.

The Goodman Spectrograph is a highly configurable instrument. There are 20 pre-set modes that allow for full spectral range coverage at resolutions R=8000-14000 depending on the grating. The Goodman-pipeline package is capable of handling data obtained with any of the pre-sets, we initially constrained the options to just 5 of the most used ones.