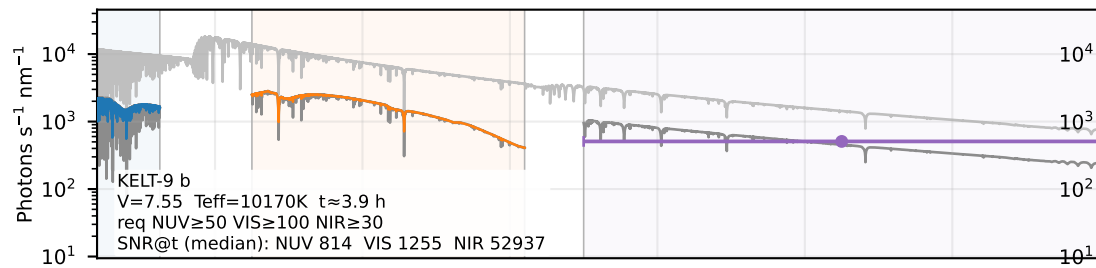
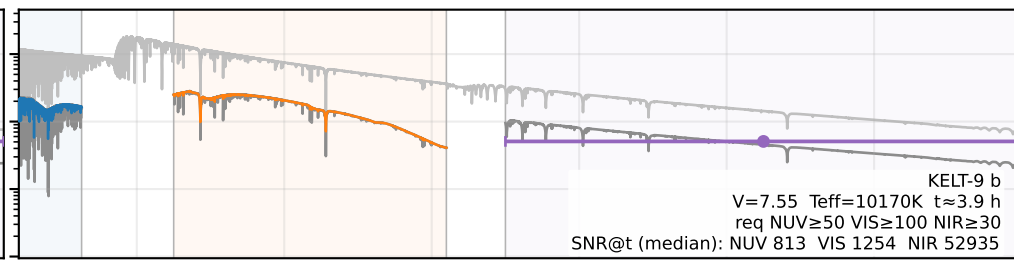


Bright example

Massive / hot hosts (Teff \geq 10,000 K)
Shows star-only ETC flux spectra; NIR is photometry (single point).

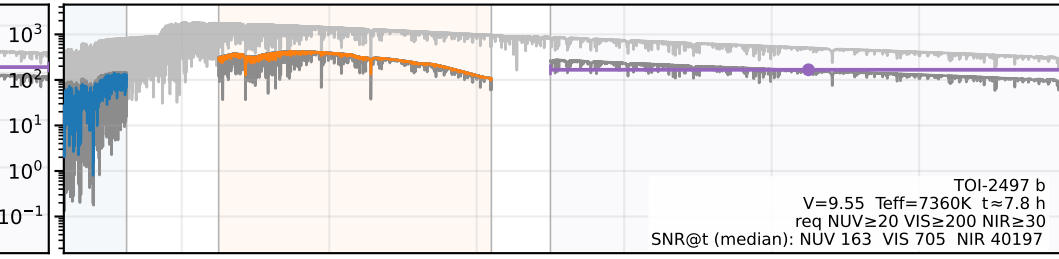
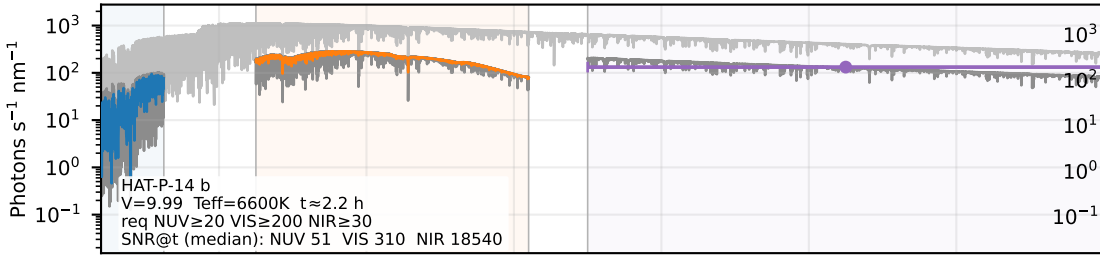


Limit example



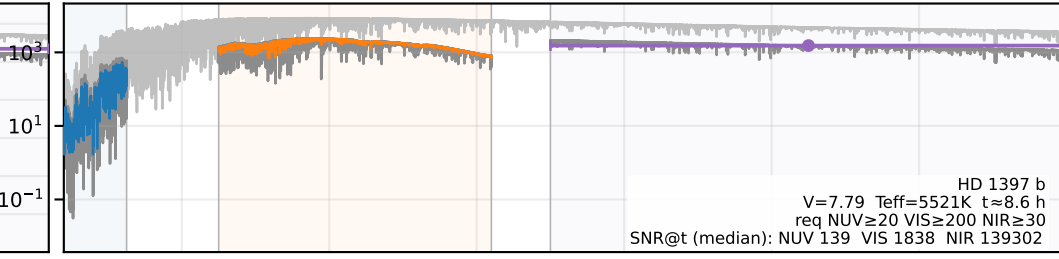
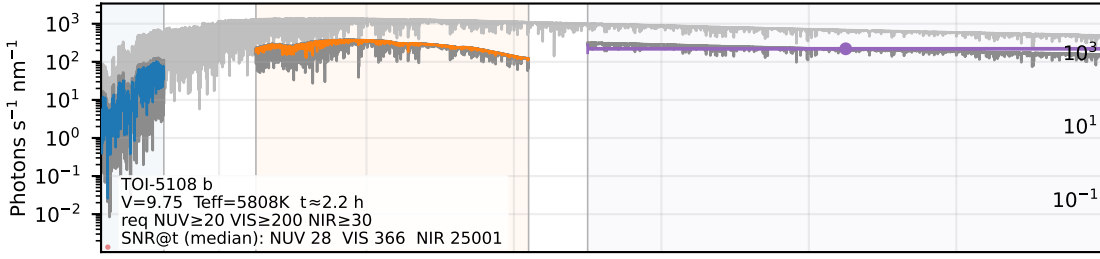
A/F hosts (6,500-10,000 K)

Shows star-only ETC flux spectra; NIR is photometry (single point).



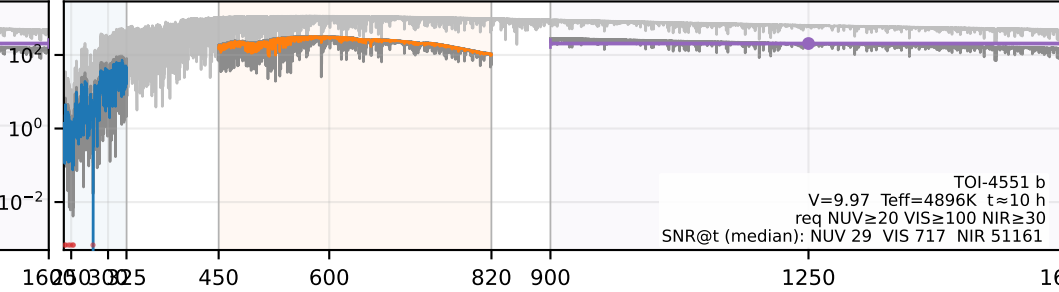
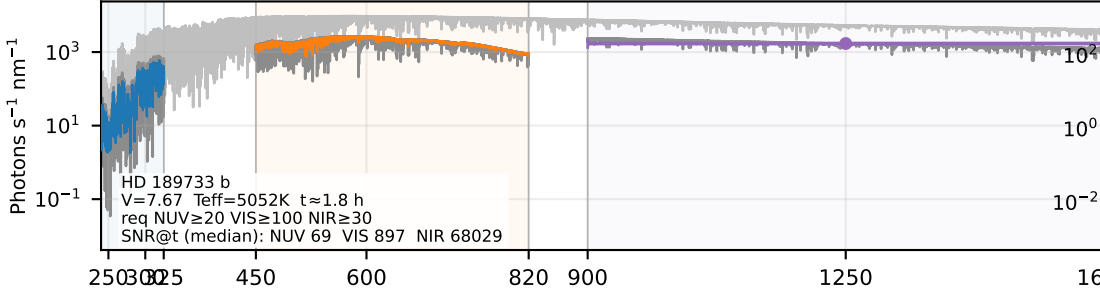
Quiet FGK hosts (5,200-6,500 K)

Shows star-only ETC flux spectra; NIR is photometry (single point).



K/M hosts (Teff < 5,200 K)

Shows star-only ETC flux spectra; NIR is photometry (single point).



Light grey: full stellar SED at telescope entrance (t-normalized). Dark grey: same SED with WALTzER throughput. Color: ETC bandpass data.

Red dots: wavelength bins where $\pm 1\sigma$ shading is clipped for display.