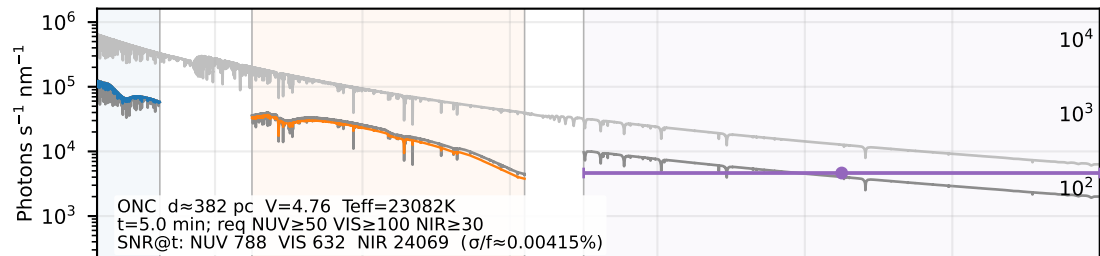
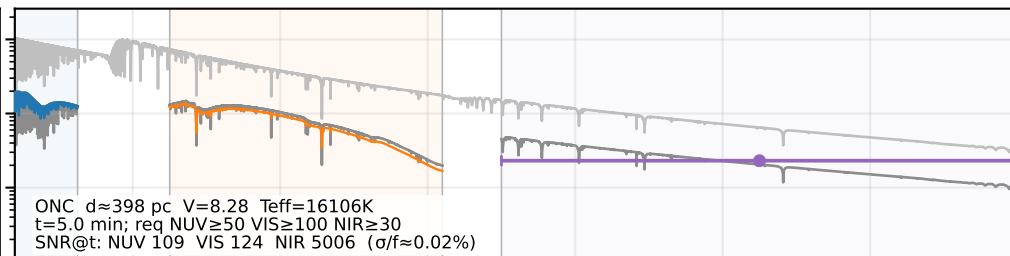


Bright example

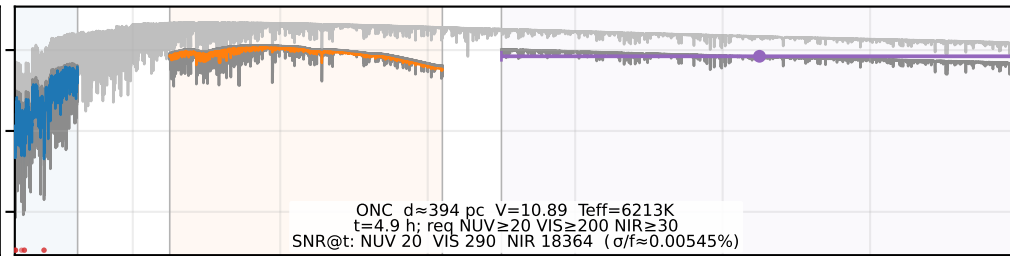
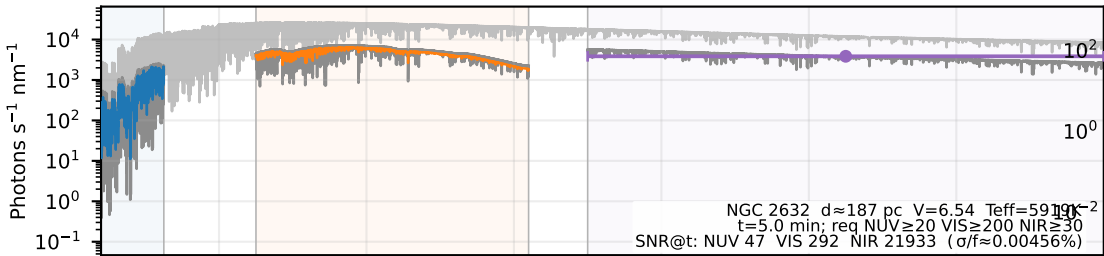
Massive/hot stars (winds, binaries)
req NUV \geq 50, VIS \geq 100, NIR \geq 30



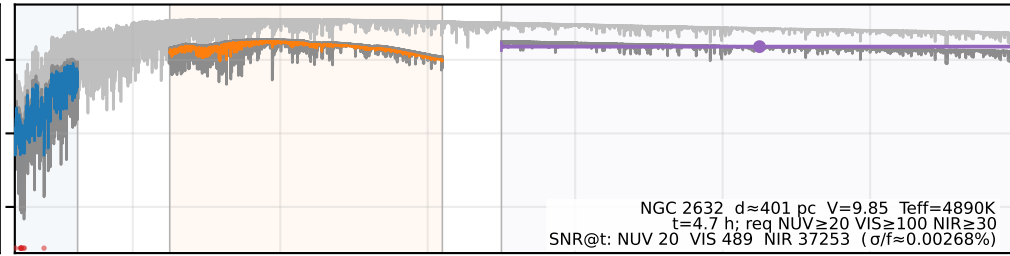
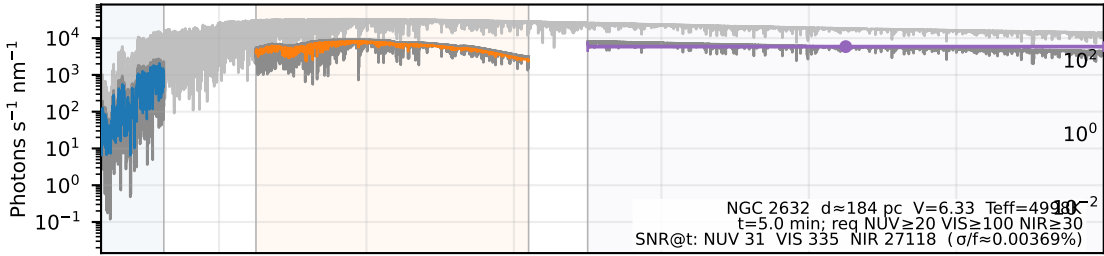
Limit example



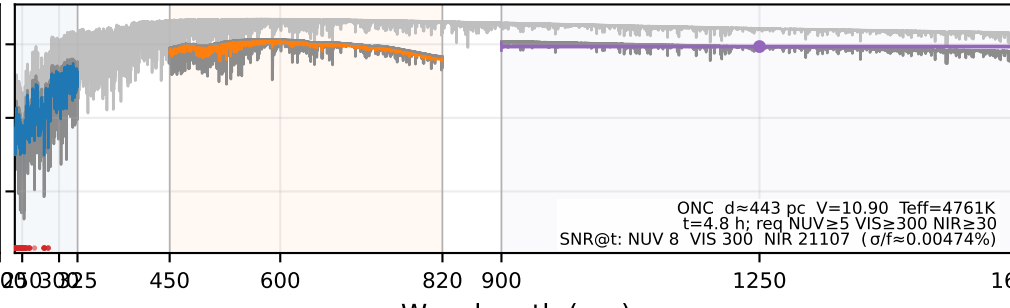
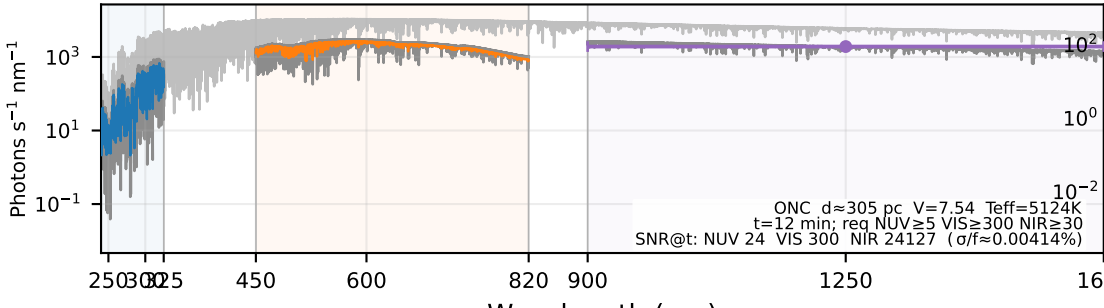
Quiet FGK stars (reference library)
req NUV \geq 20, VIS \geq 200, NIR \geq 30



Active K/M dwarfs (activity, flares)
req NUV \geq 20, VIS \geq 100, NIR \geq 30



PMS K/M stars (ONC; no A_V here)
req NUV \geq 5, VIS \geq 300, NIR \geq 30



Light grey: full stellar SED at telescope entrance (un-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.