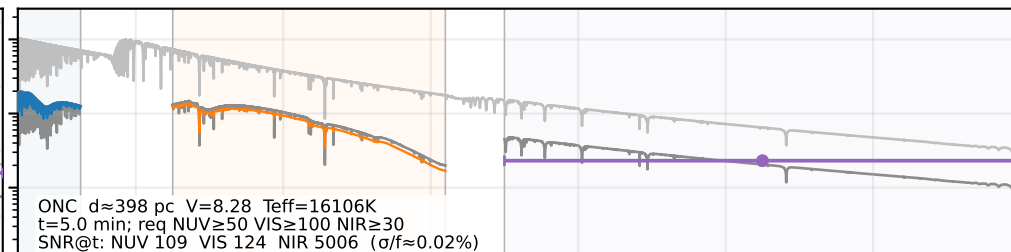
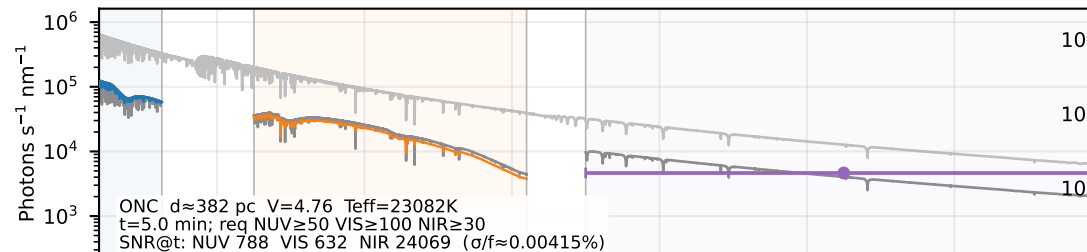
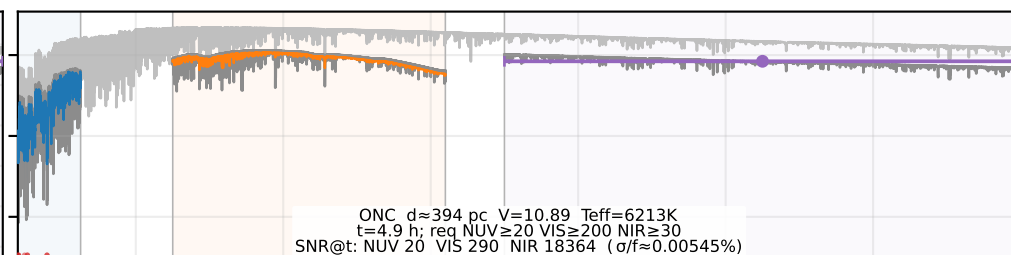
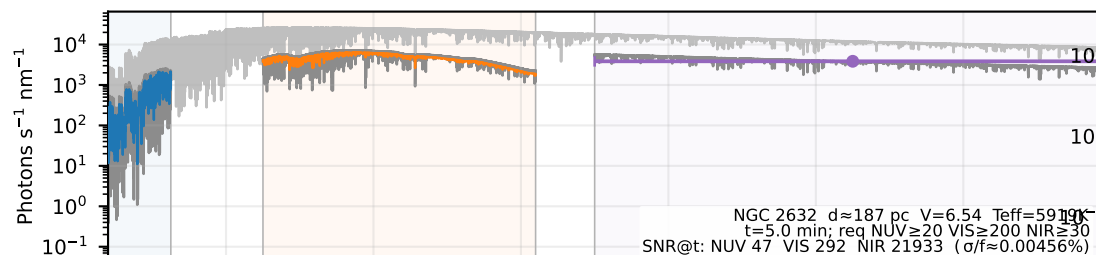
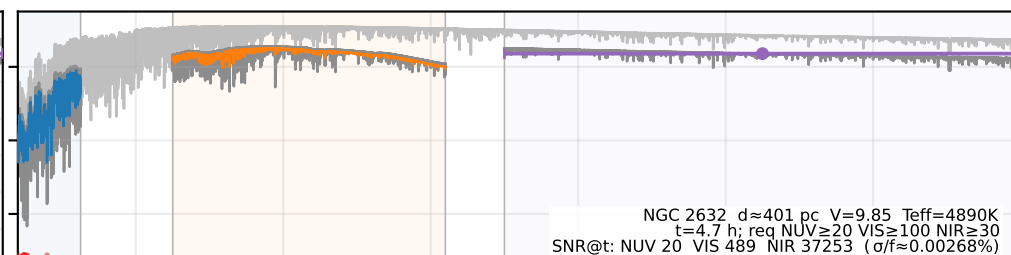
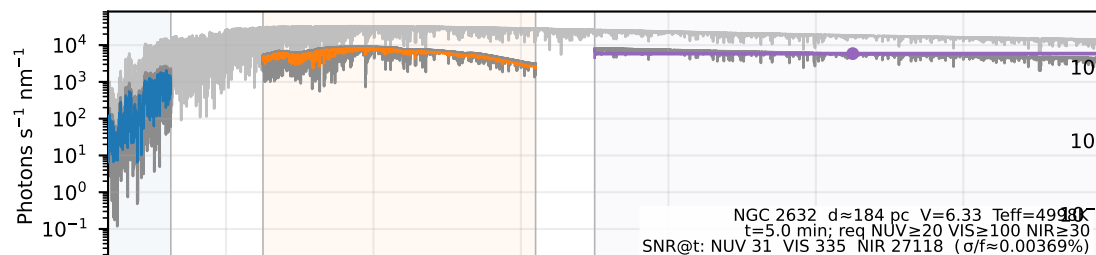
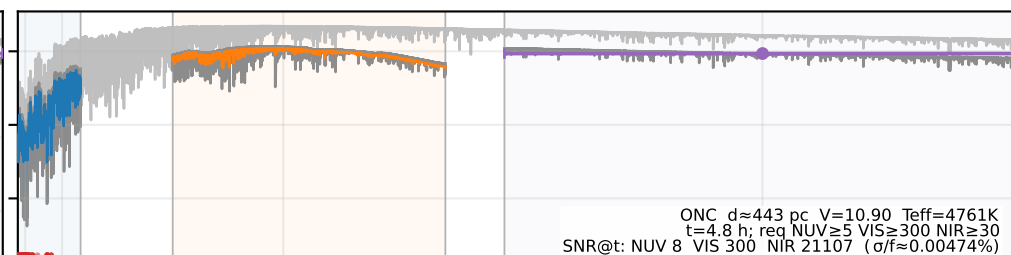
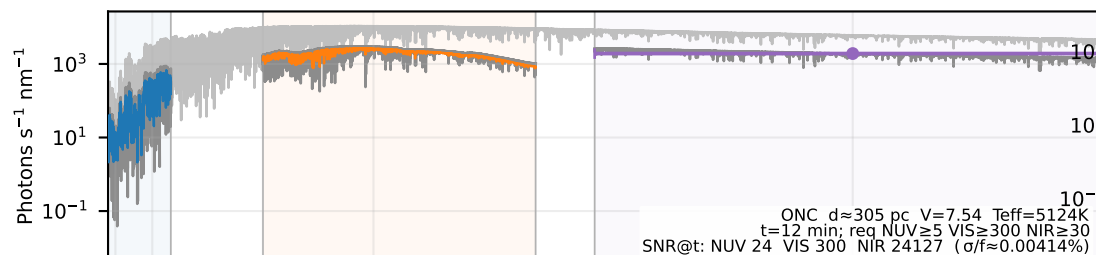


Bright example

Limit example

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