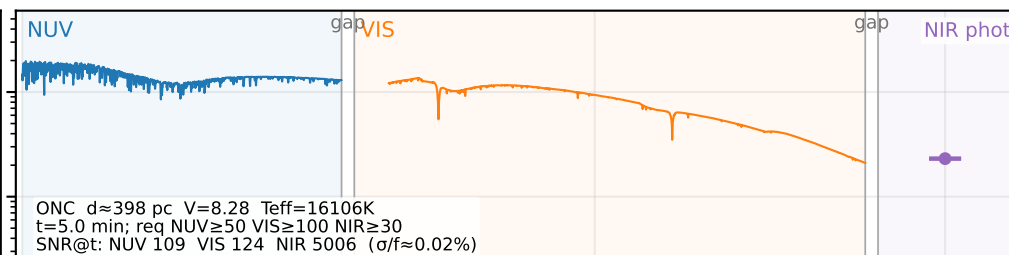
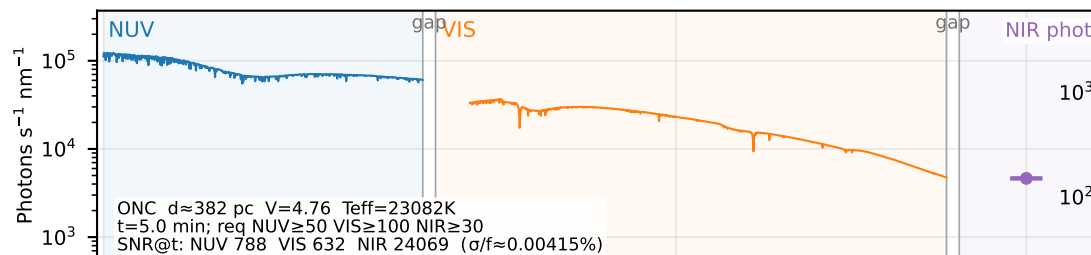
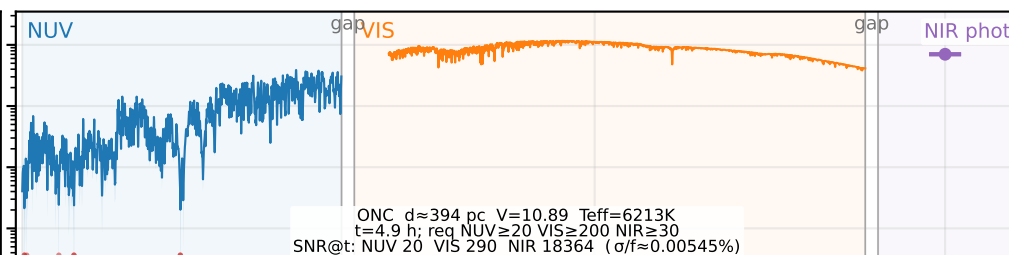
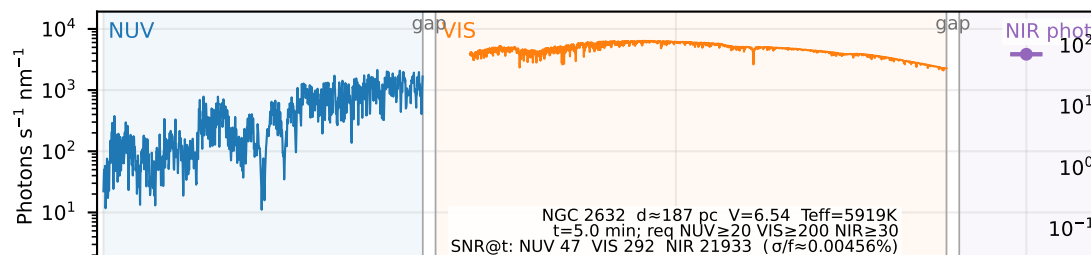
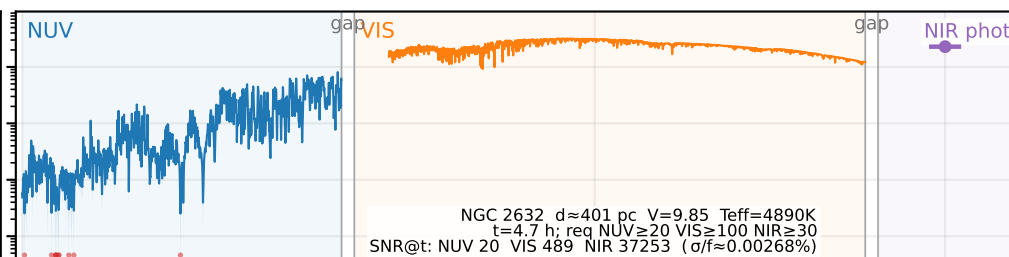
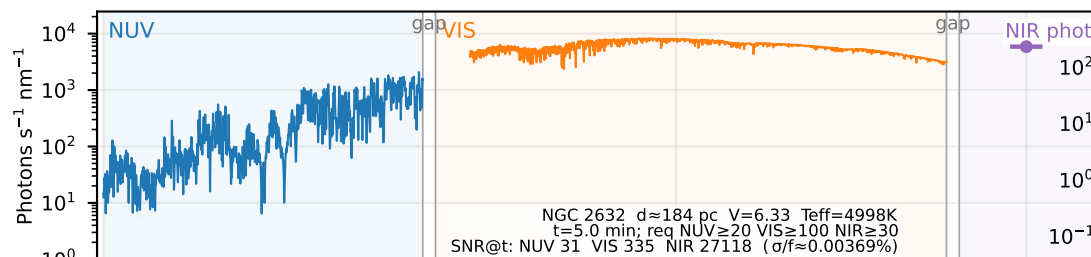
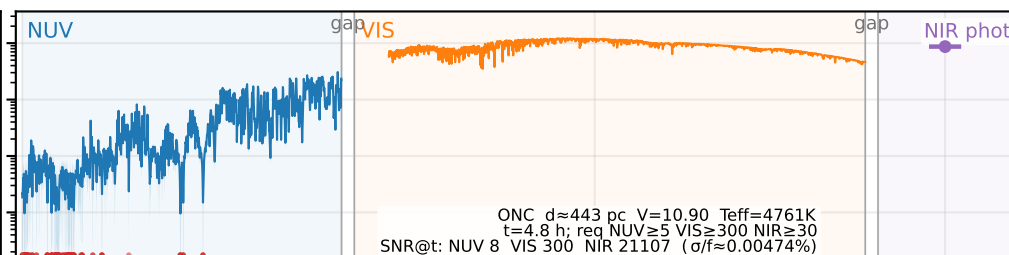
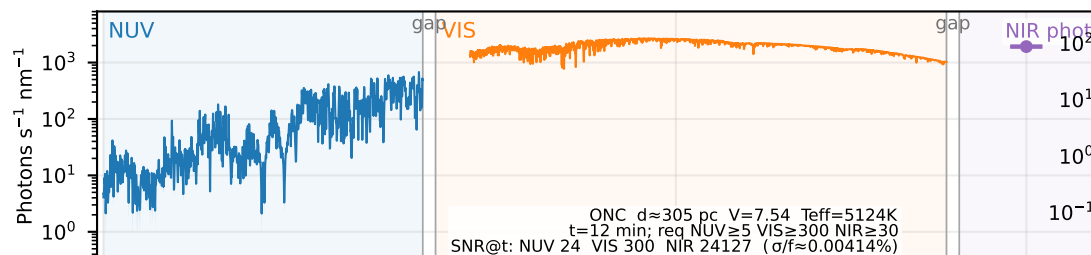


Bright example

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

240

Wavelength (nm)

240

Wavelength (nm)

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