```
Stellar
                                                                      Cold Dust
                              lgM_{\bullet}{=}\,11.75 \quad E_{B{-}V}{=}\,0.30 \quad U_{min}{=}\,25.0 \quad lgM_{d}{=}\,09.81 \quad lgL_{lR}{=}\,13.33
          (\chi^2 = 149.69)
          (\chi^2 = 160.42)
                              lgM_{\bullet} = 10.63 E_{B-V} = 0.60 U_{min} = 20.0 lgM_{d} = 09.85 lgL_{lR} = 13.28
                              lgM_{\bullet}{=}\,11.58\quad E_{B{-}V}{=}\,0.30\quad U_{min}{=}\,20.0\quad lgM_{d}{=}\,09.85\quad lgL_{lR}{=}\,13.27
          (\chi^2 = 164.28)
          (\chi^2 = 165.88)
                              lgM_{\bullet}=09.50 E_{B-V}=0.00 U_{min}=20.0 lgM_{d}=09.80 lgL_{lR}=13.23
          (\chi^2 = 165.97)
                              lgM_{\bullet}{=}09.53 \quad E_{B{-}V}{=}0.00 \quad U_{min}{=}15.0 \quad lgM_{d}{=}09.89 \quad lgL_{lR}{=}13.20
                              lgM_{\bullet} = 10.66 E_{B-V} = 0.60 U_{min} = 15.0 lgM_{d} = 09.90 lgL_{lR} = 13.20
          (\chi^2 = 193.25)
          10^{3}
Continuum Flux [mJy]
                          z = 6.300

dL = 60694 \text{ Mpc}
          10²
          10^{1}
          10°
       10^{-1}
       10-2
       10-3
        10-4
                                                                                                                                                105
                                                                          100
                                                                                                1000
                                                    10
                                                                                                                         104
                              1
                                                        Observing Wavelength [\mu m]
```