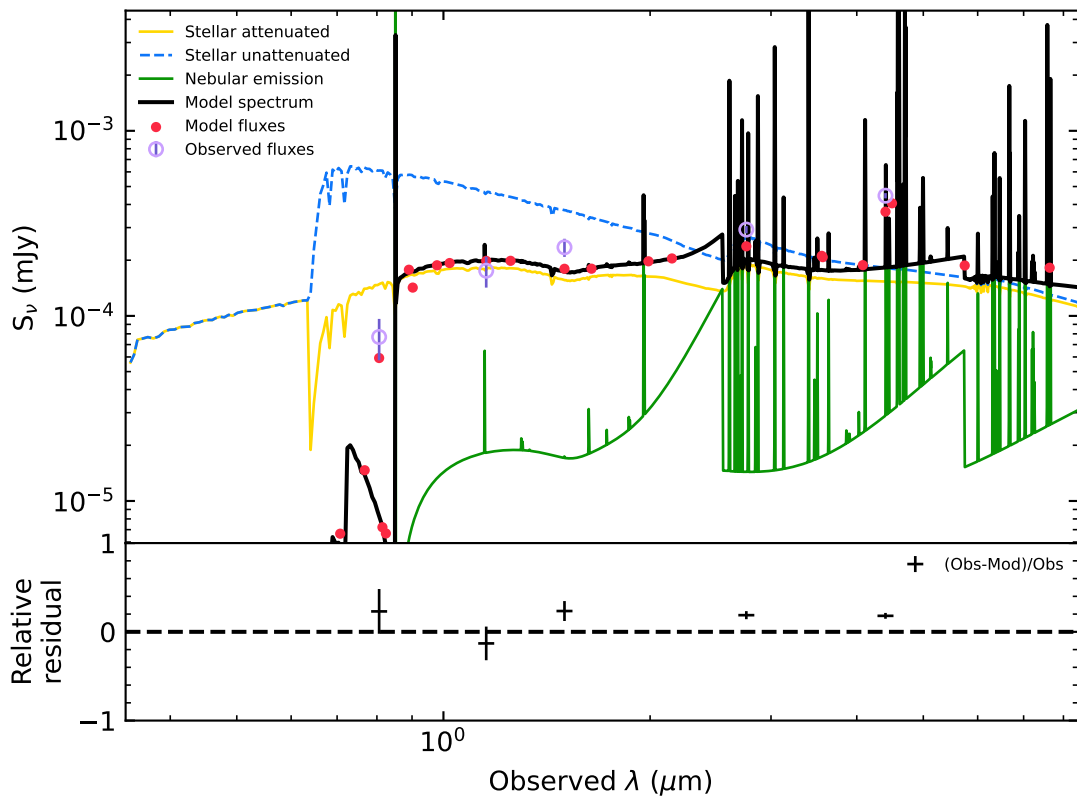
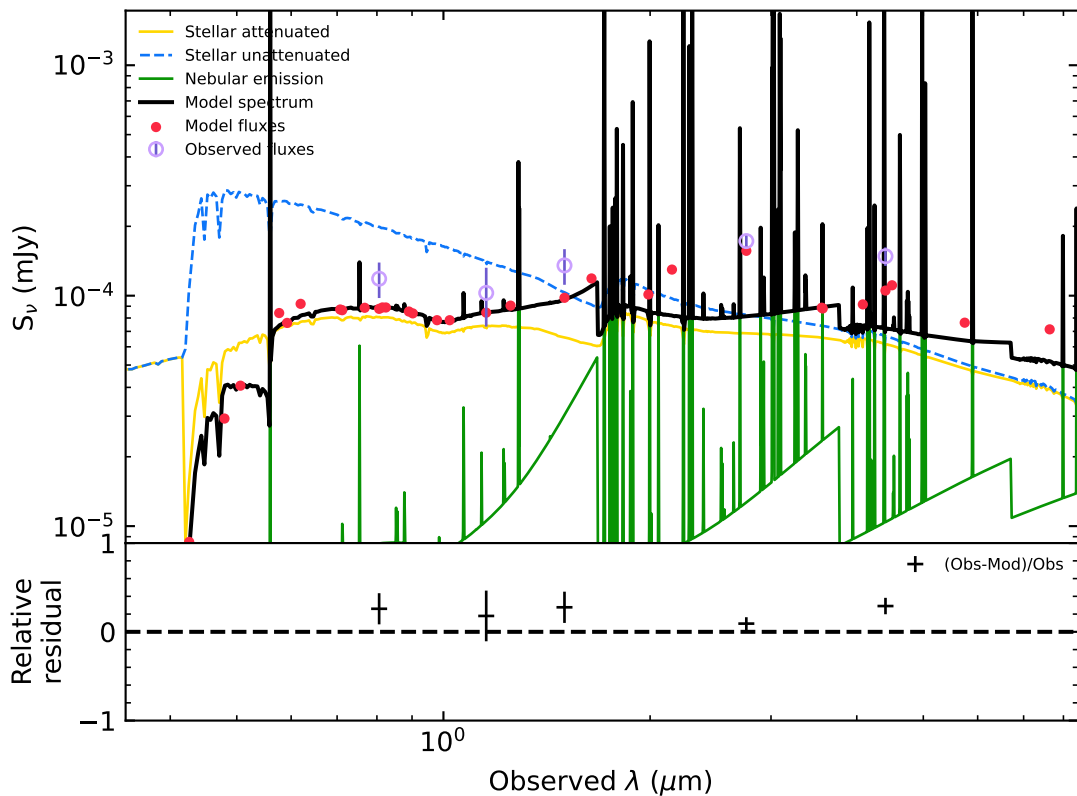


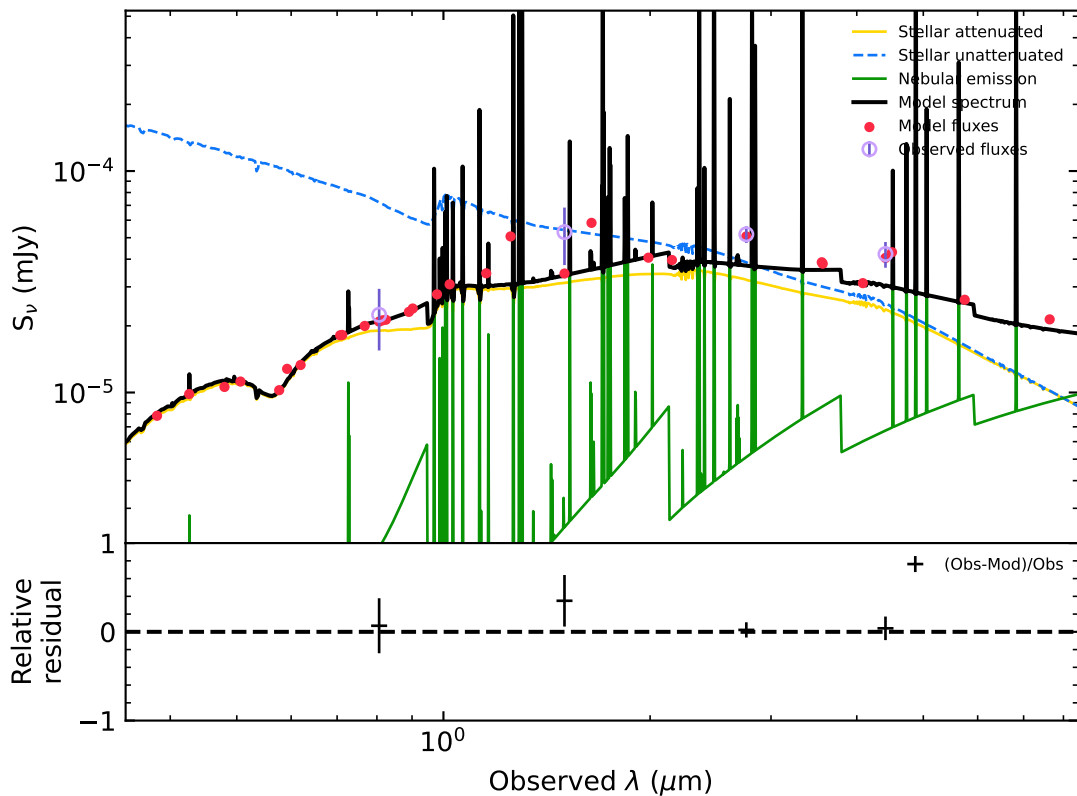
Best model for 614318
($z=6.0$, reduced $\chi^2=9.2$)



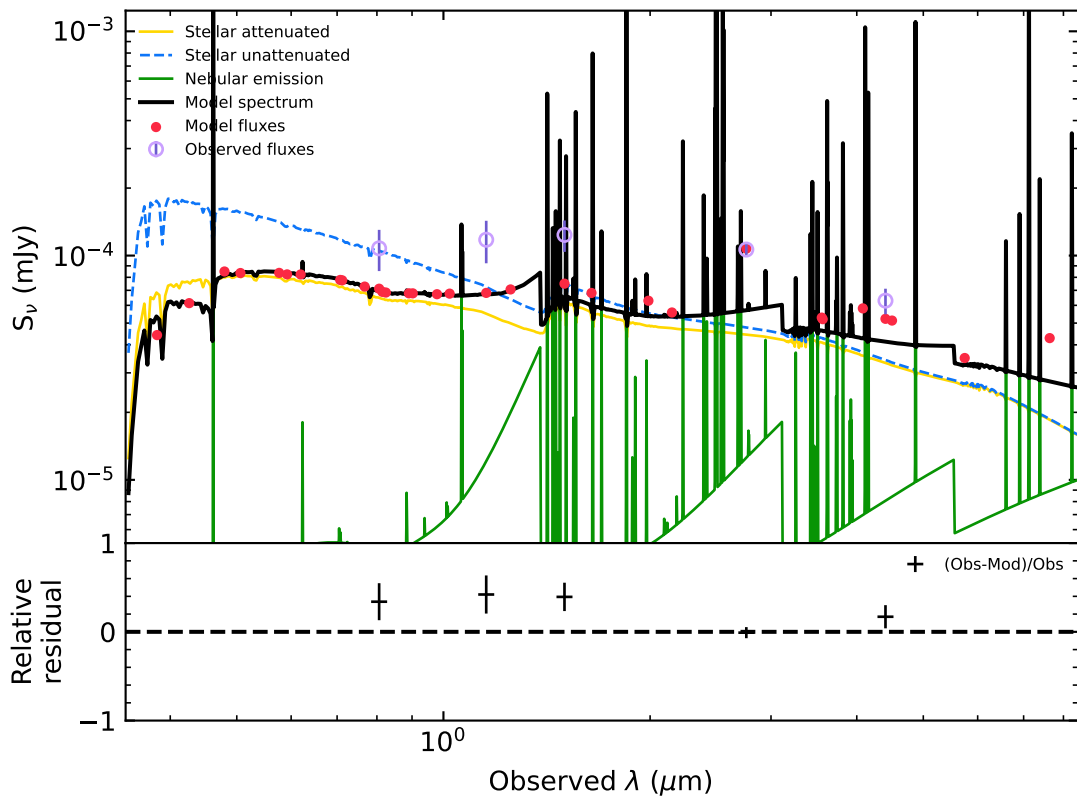
Best model for 614521
($z=3.6$, reduced $\chi^2=2.4$)



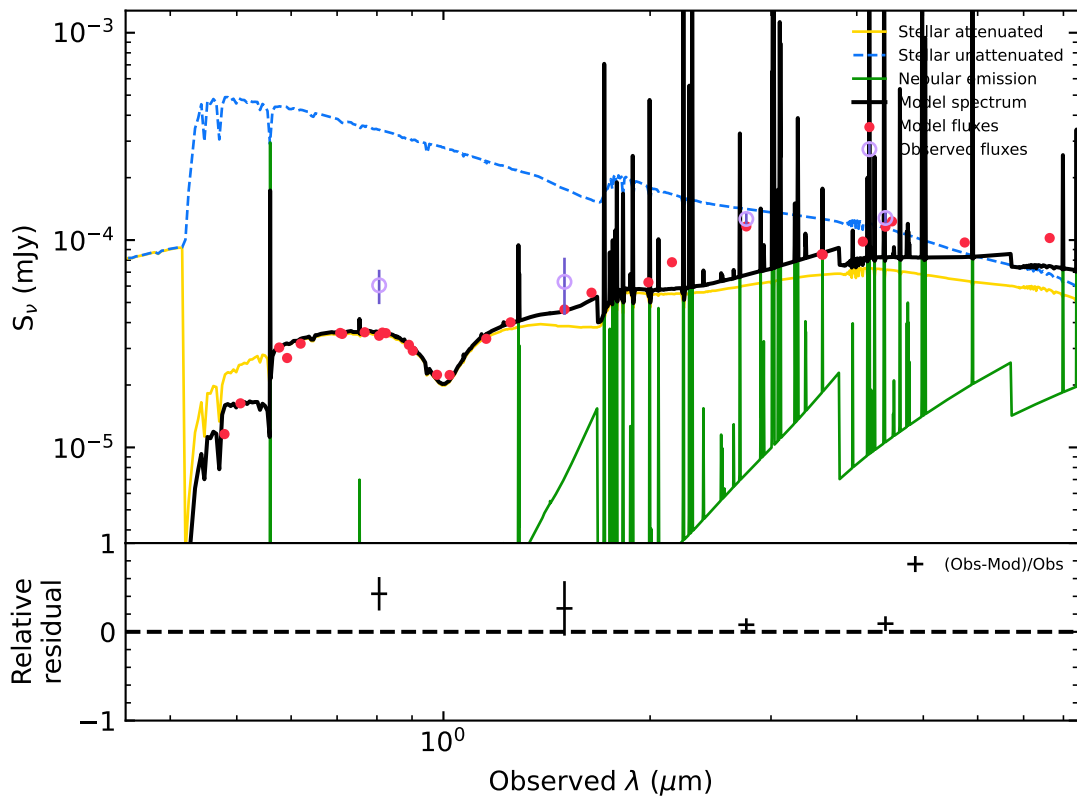
Best model for 659472
($z=1.6$, reduced $\chi^2=0.33$)



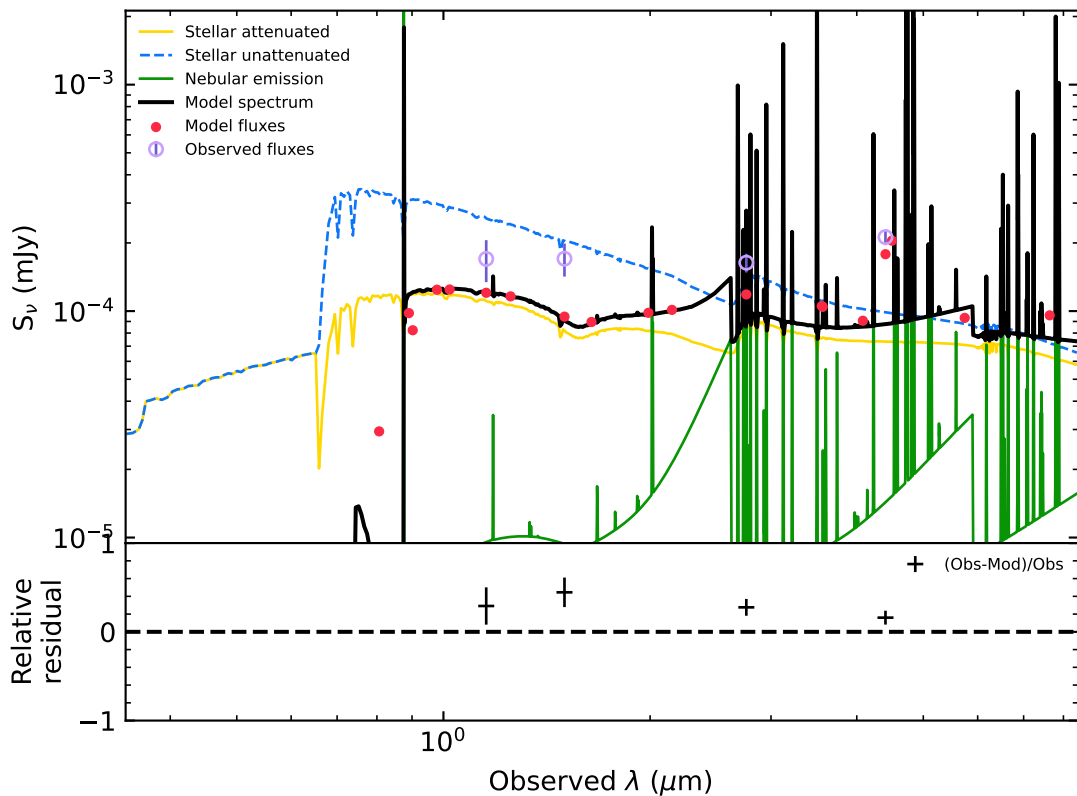
Best model for 659533
($z=2.8$, reduced $\chi^2=1.3$)



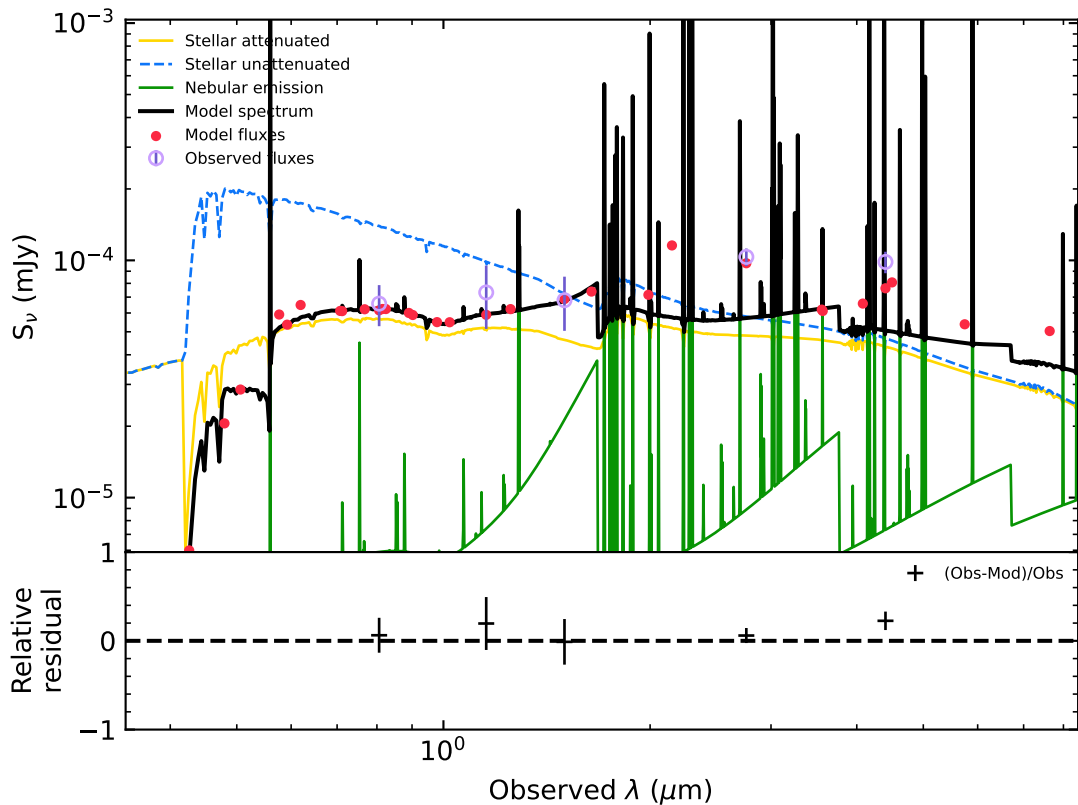
Best model for 661790
($z=3.6$, reduced $\chi^2=1.4$)



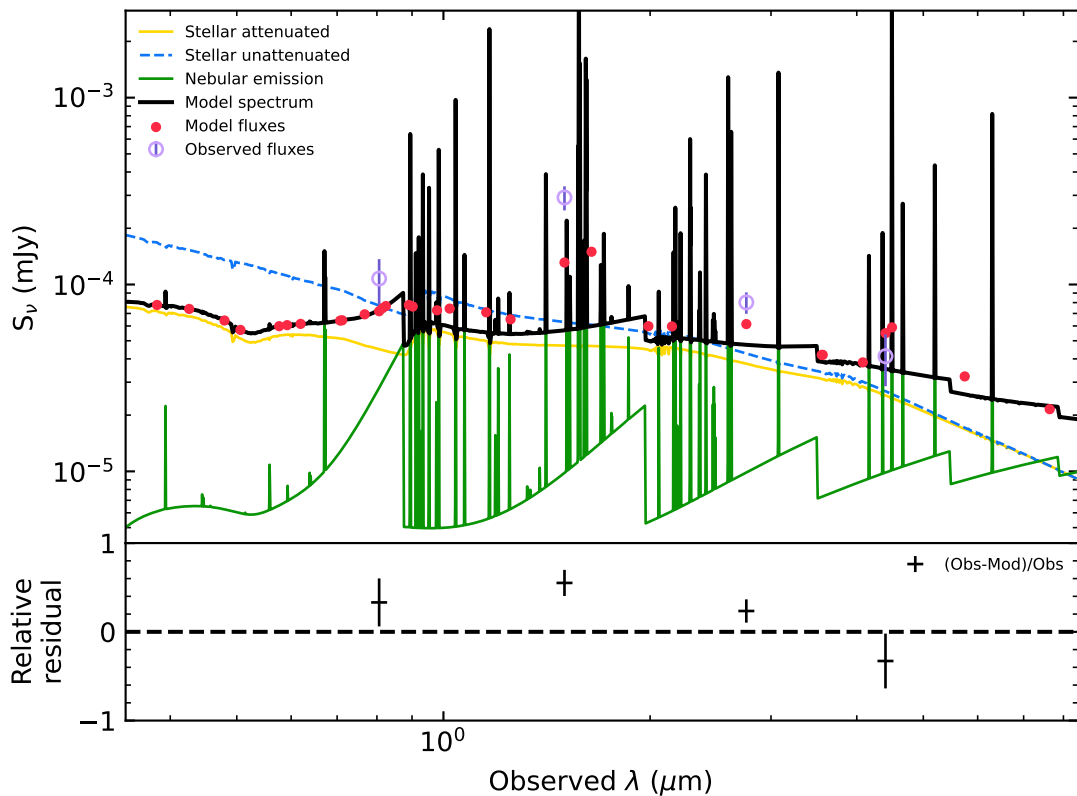
Best model for 661910 ($z=6.2$, reduced $\chi^2=2.7$)



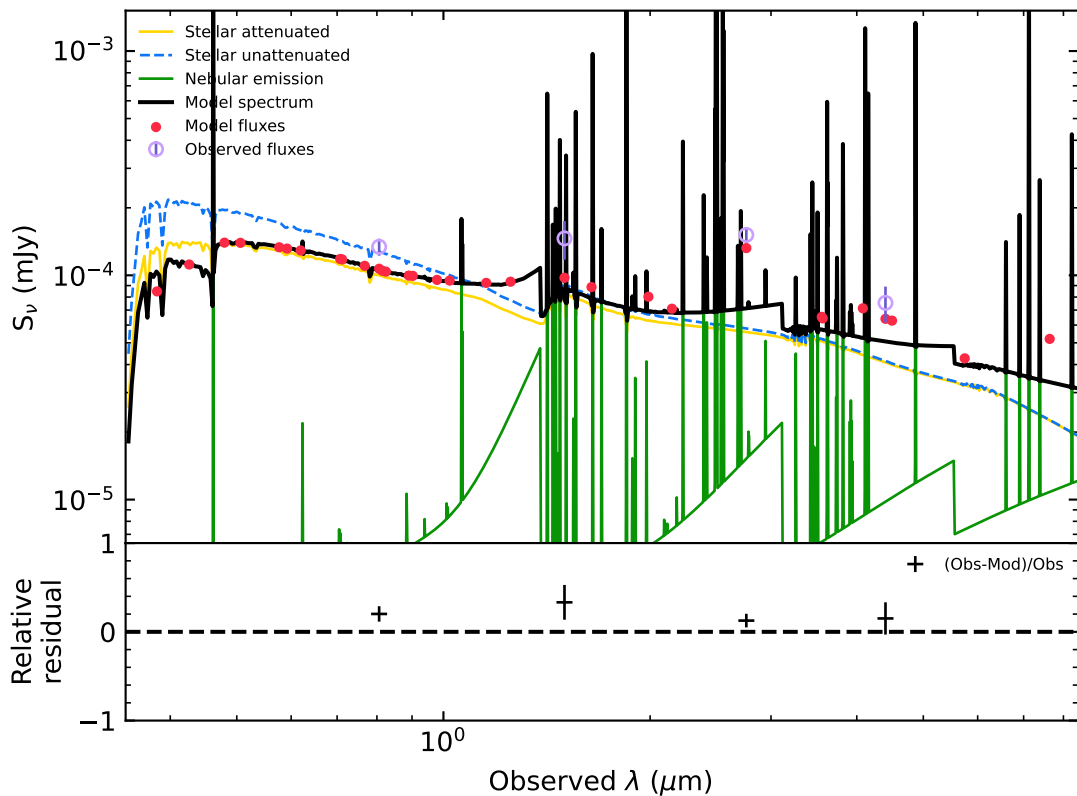
Best model for 662039
($z=3.6$, reduced $\chi^2=1.1$)



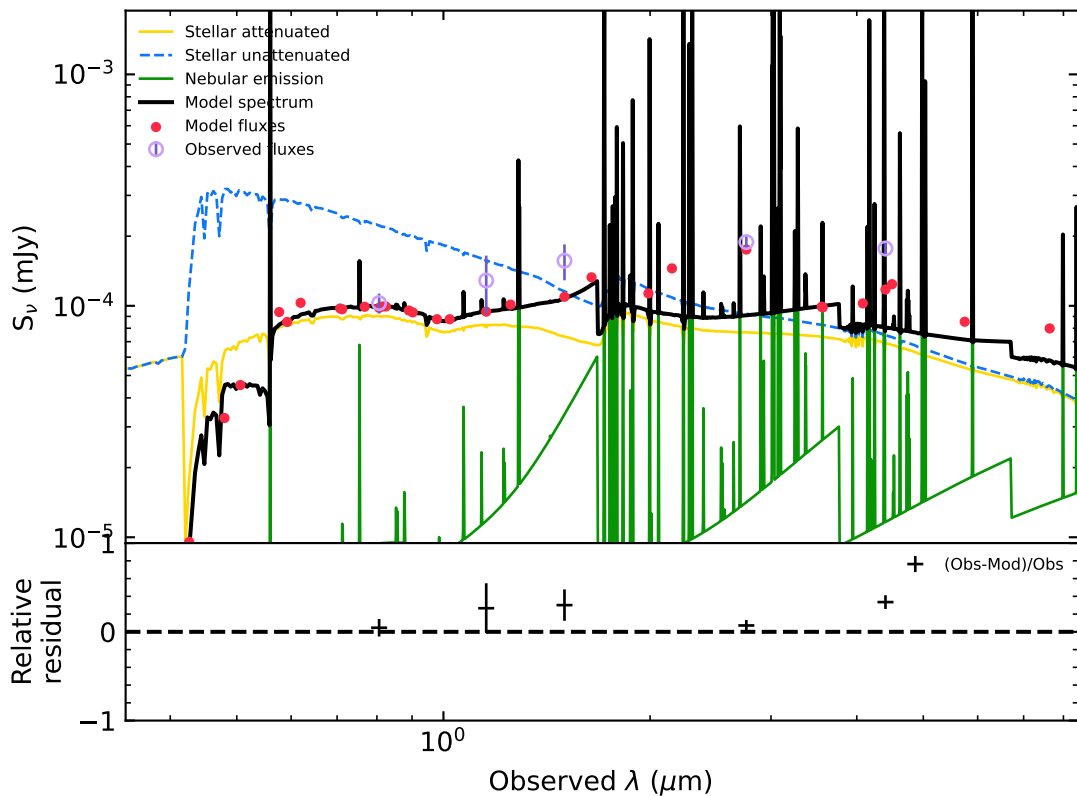
Best model for 680496
($z=1.4$, reduced $\chi^2=3.8$)



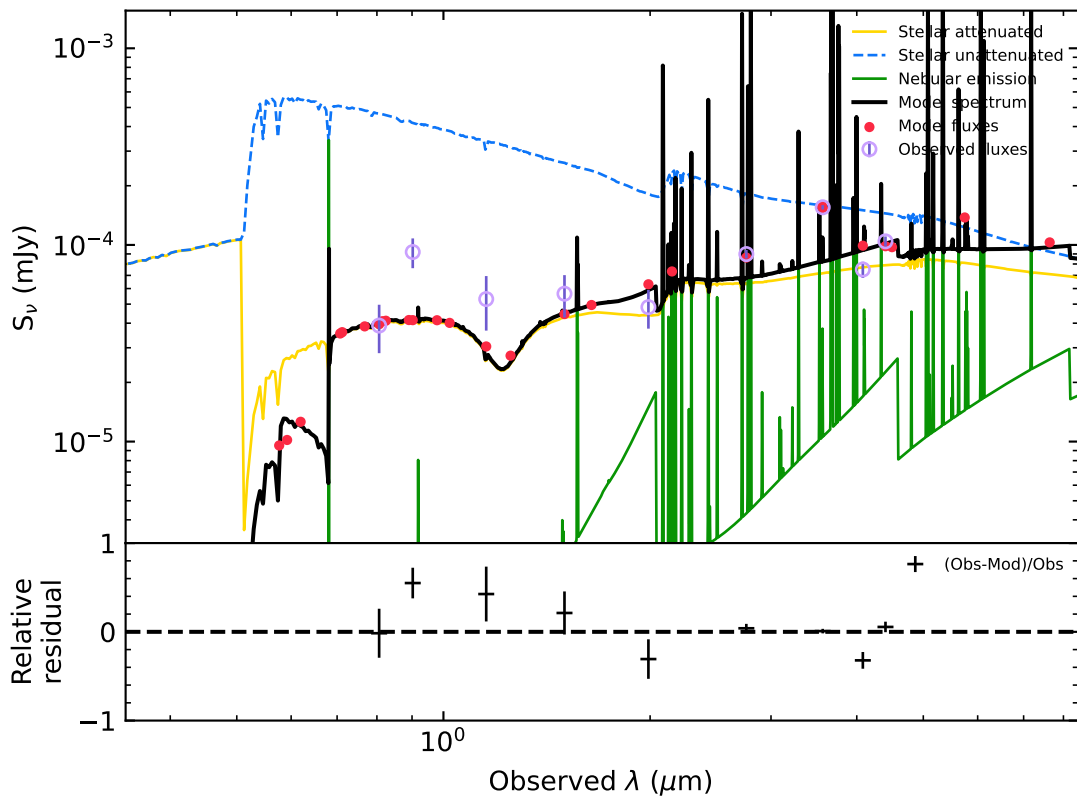
Best model for 756411
($z=2.8$, reduced $\chi^2=2.1$)



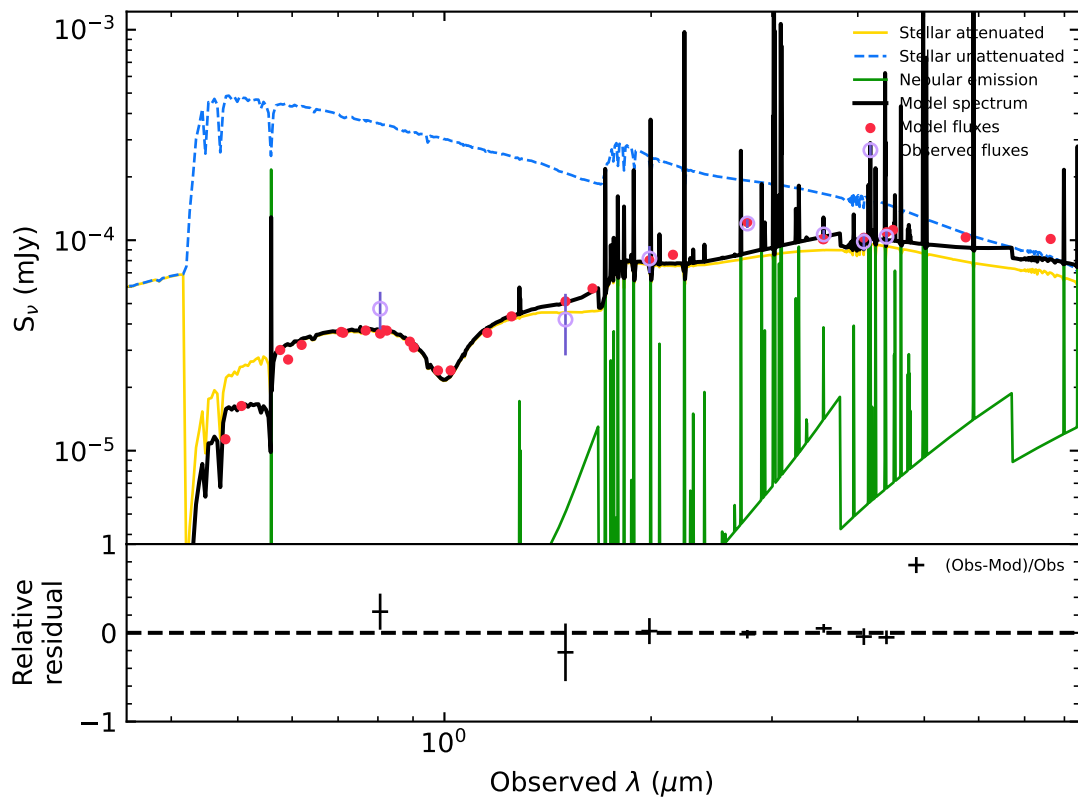
Best model for 756480
($z=3.6$, reduced $\chi^2=3.1$)



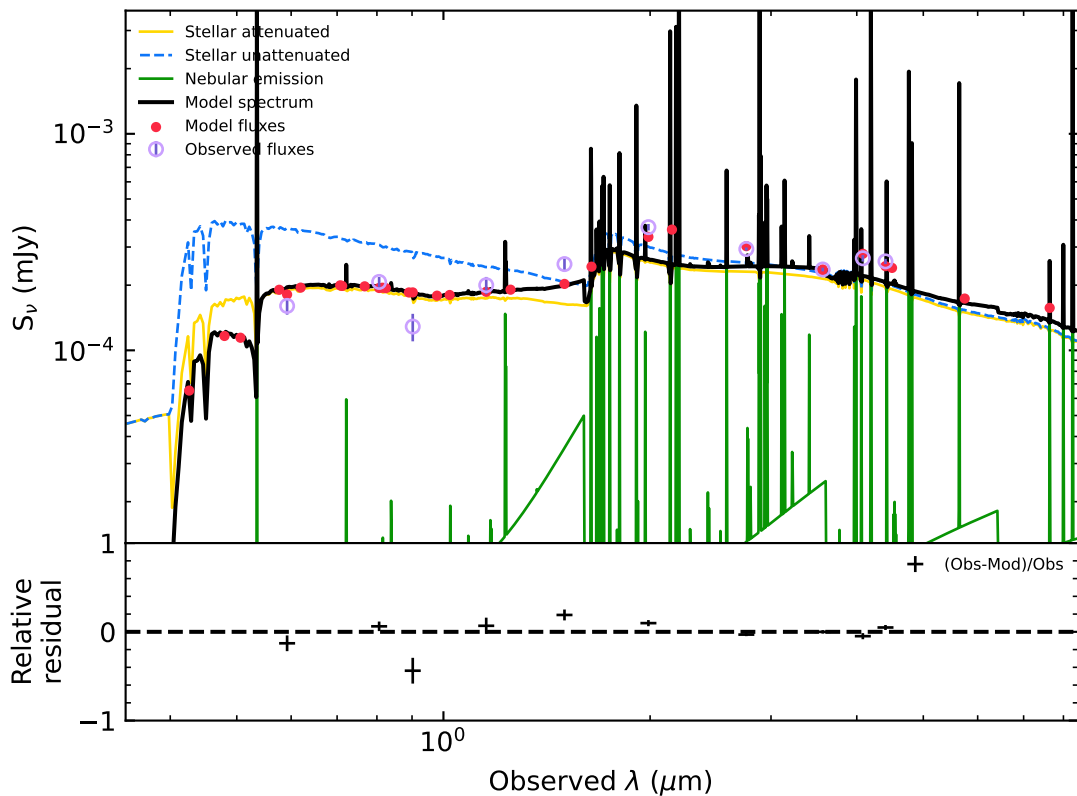
Best model for 756542
($z=4.6$, reduced $\chi^2=0.94$)



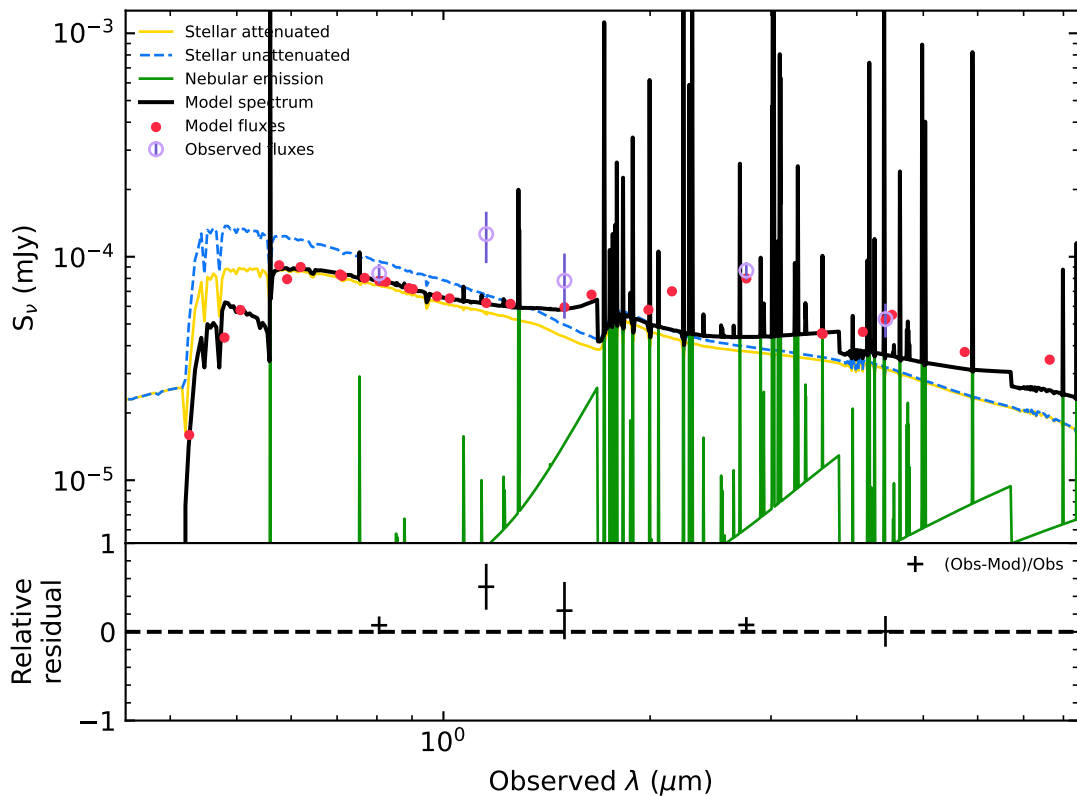
Best model for 756960
($z=3.6$, reduced $\chi^2=0.18$)



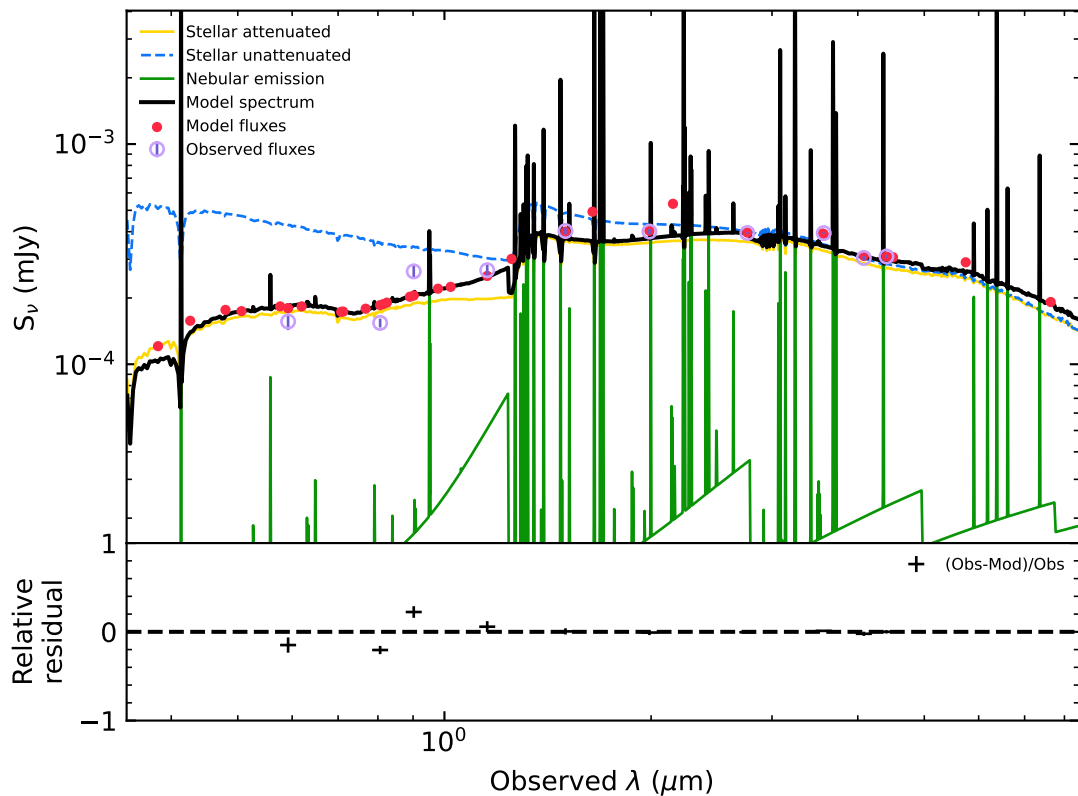
Best model for 757350
($z=3.4$, reduced $\chi^2=1.3$)



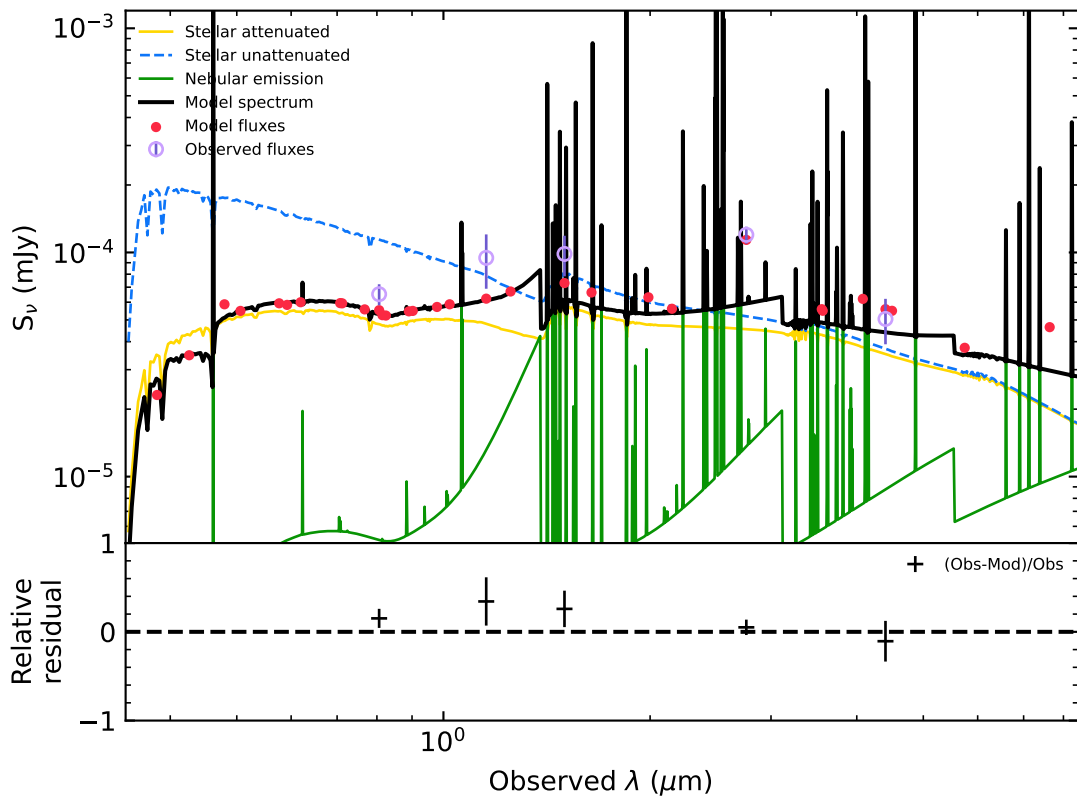
Best model for 757532
($z=3.6$, reduced $\chi^2=0.92$)



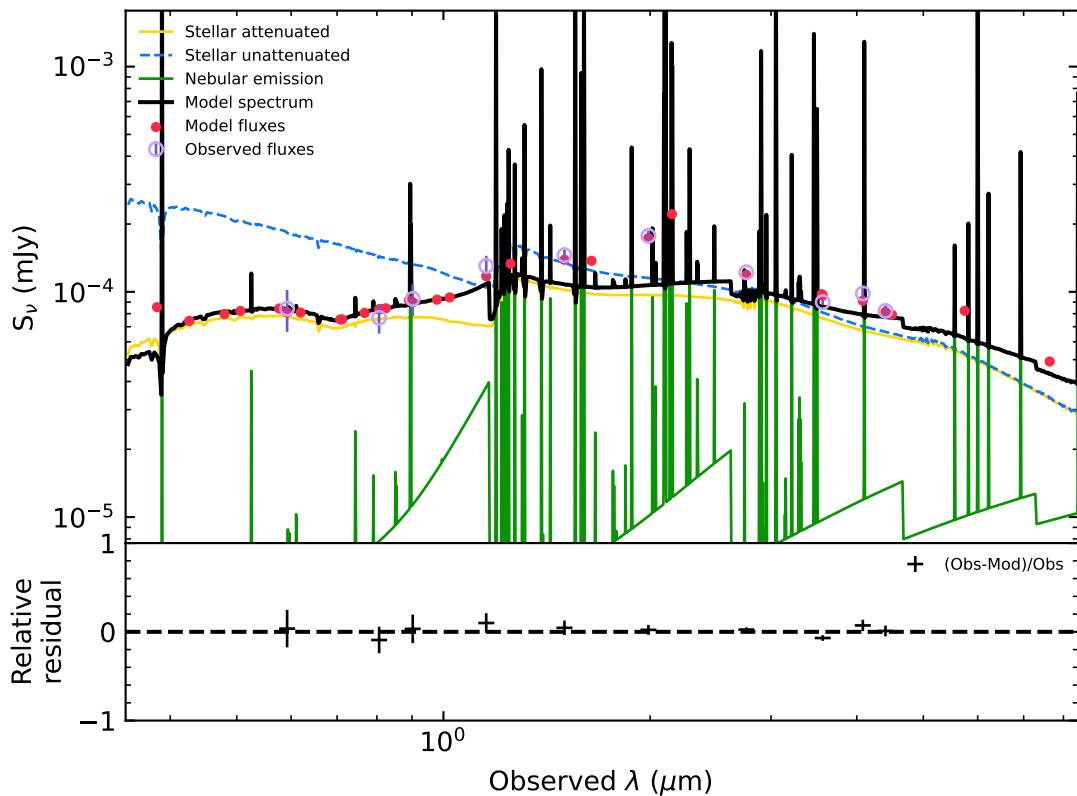
Best model for 757967
($z=2.4$, reduced $\chi^2=1.3$)



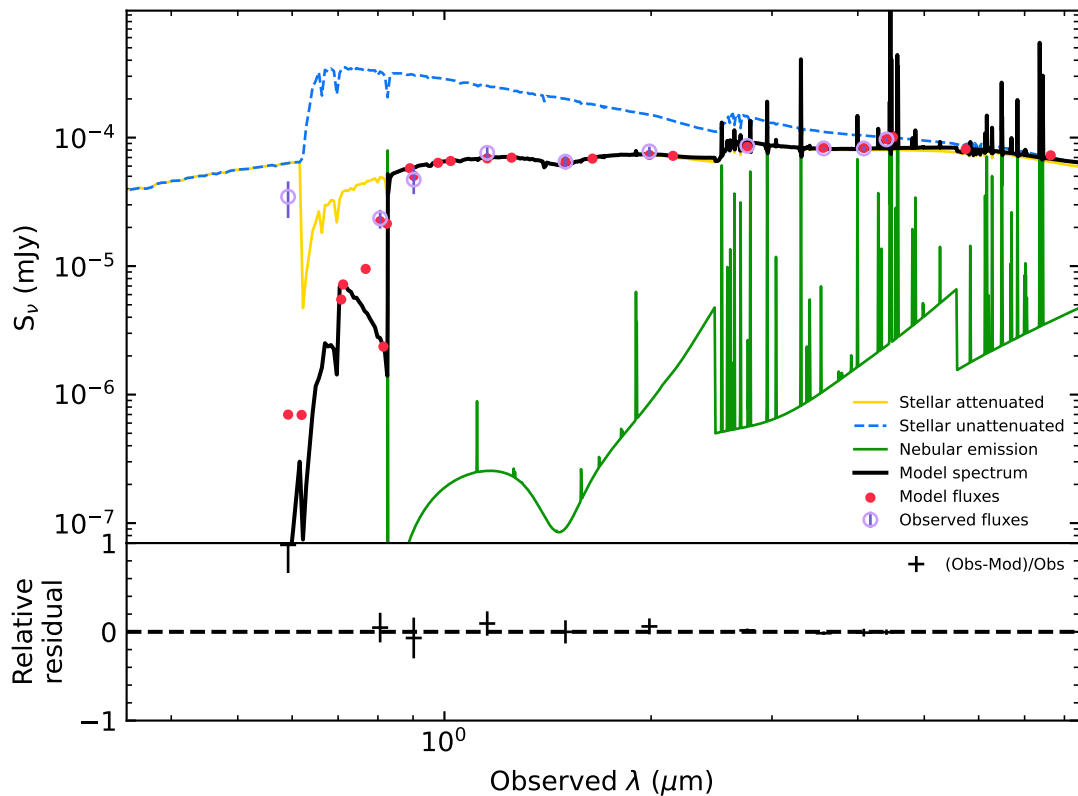
Best model for 758036
($z=2.8$, reduced $\chi^2=0.95$)



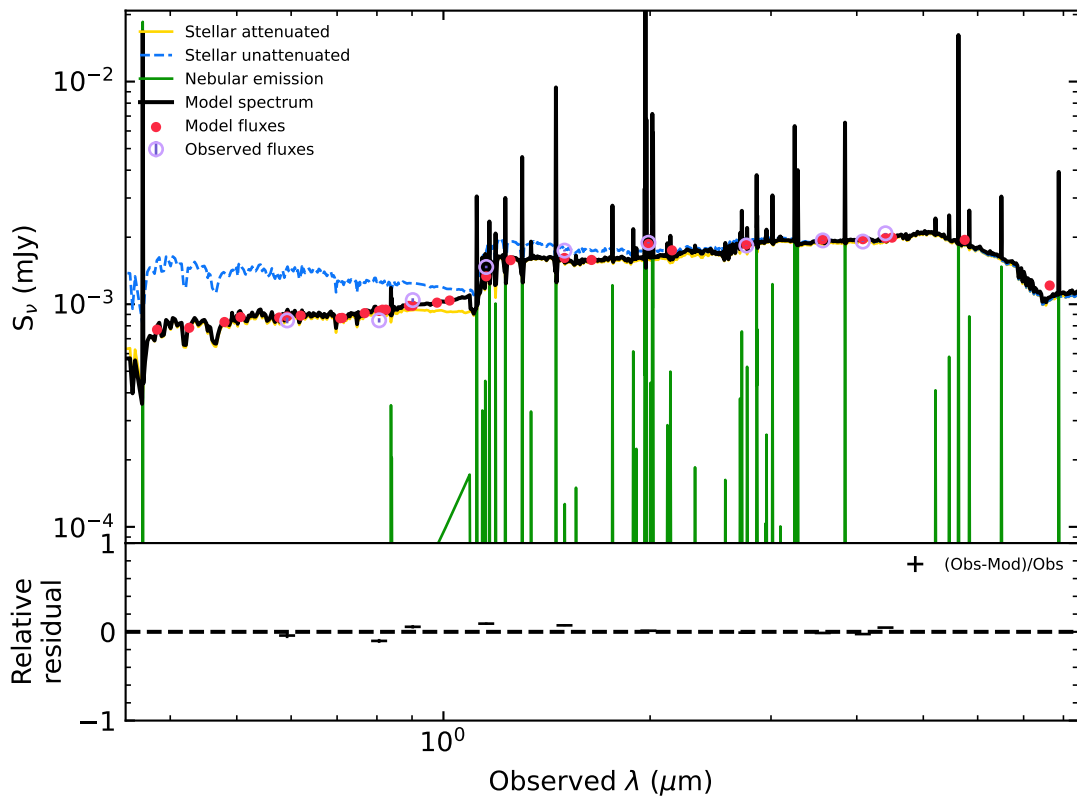
Best model for 758076
($z=2.2$, reduced $\chi^2=0.3$)



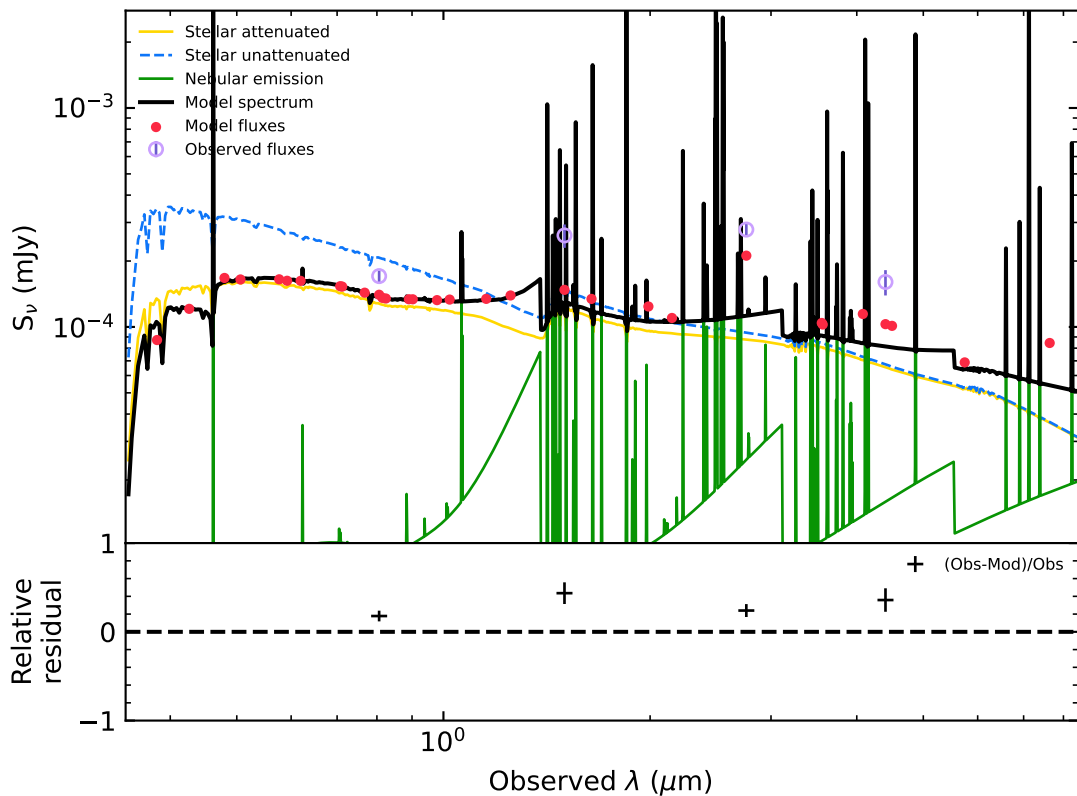
Best model for 758096
($z=5.8$, reduced $\chi^2=0.4$)



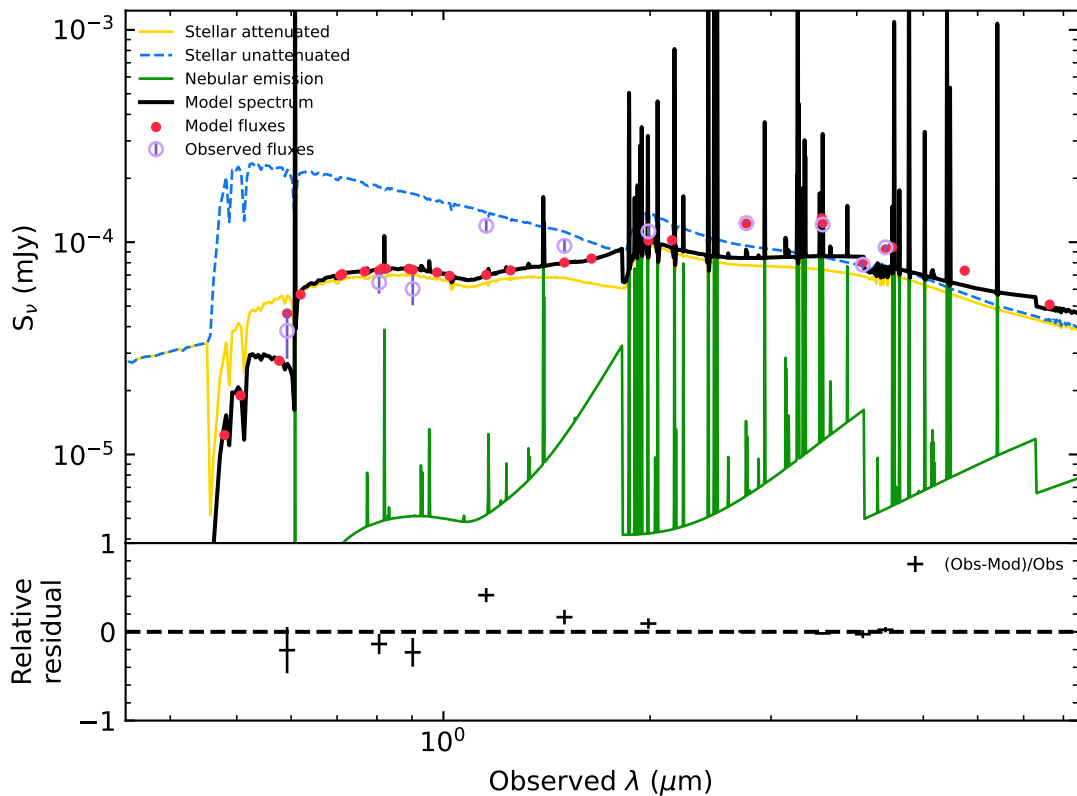
Best model for 758165
($z=2.0$, reduced $\chi^2=1.6e+01$)



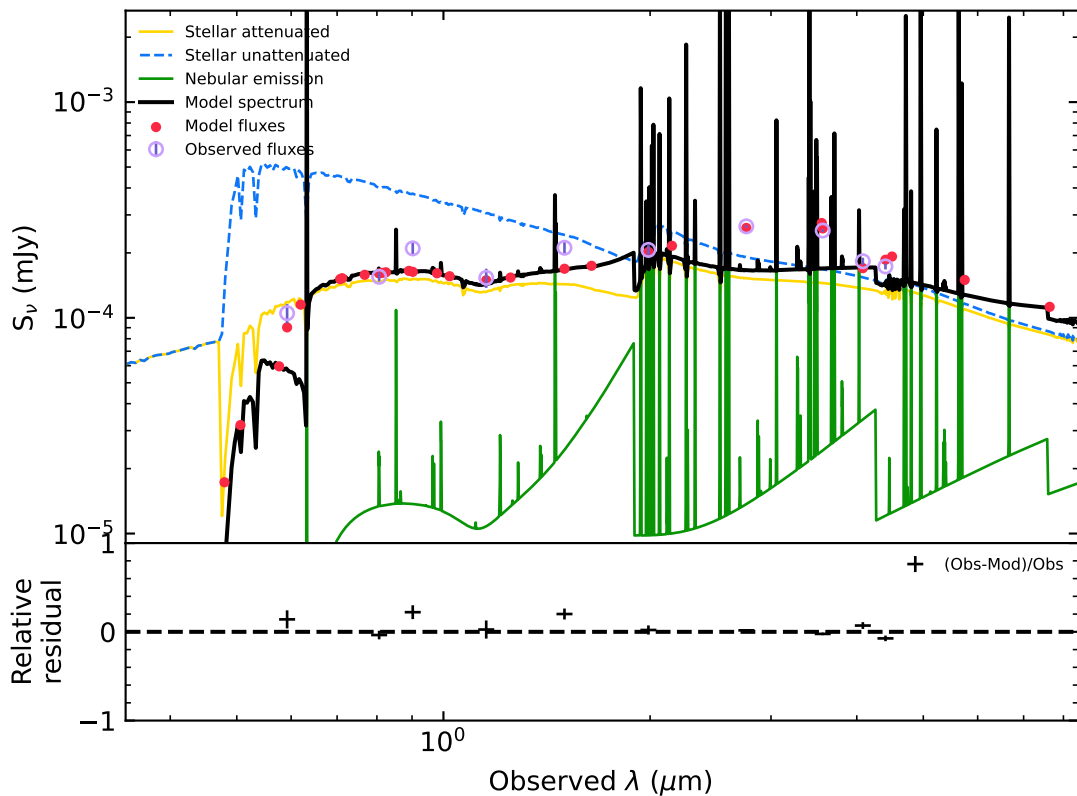
Best model for 758204
($z=2.8$, reduced $\chi^2=4.8$)



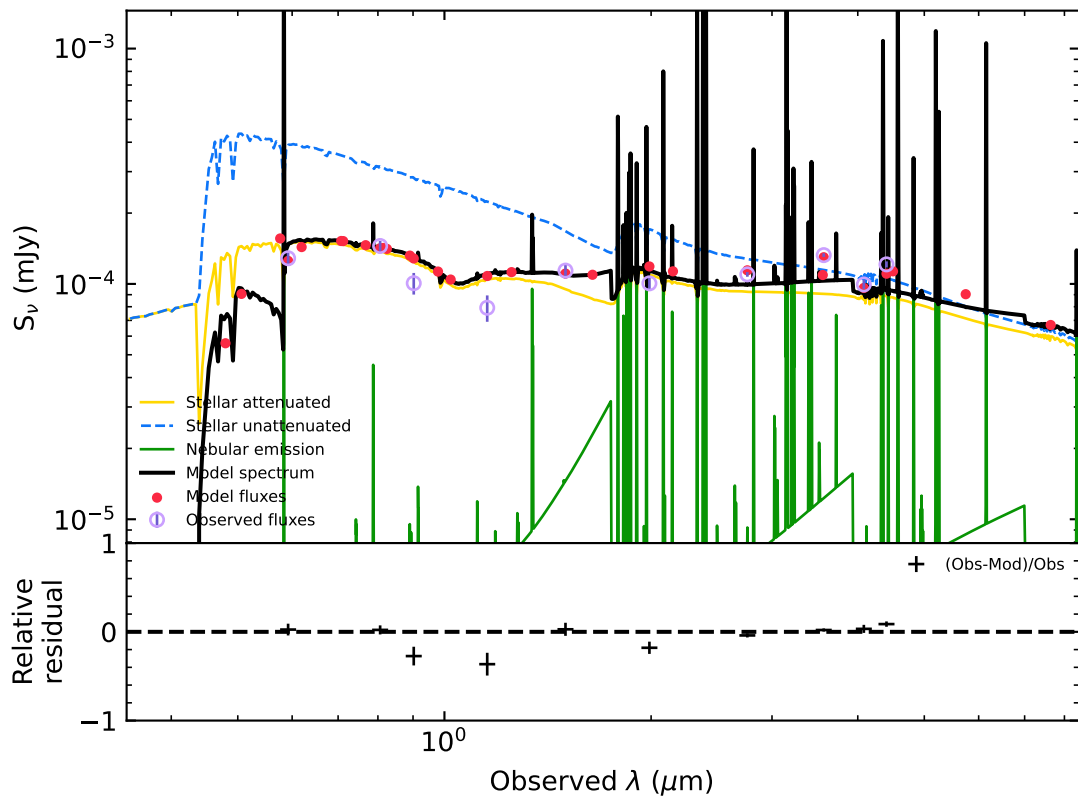
Best model for 758360
($z=4.0$, reduced $\chi^2=1.4$)



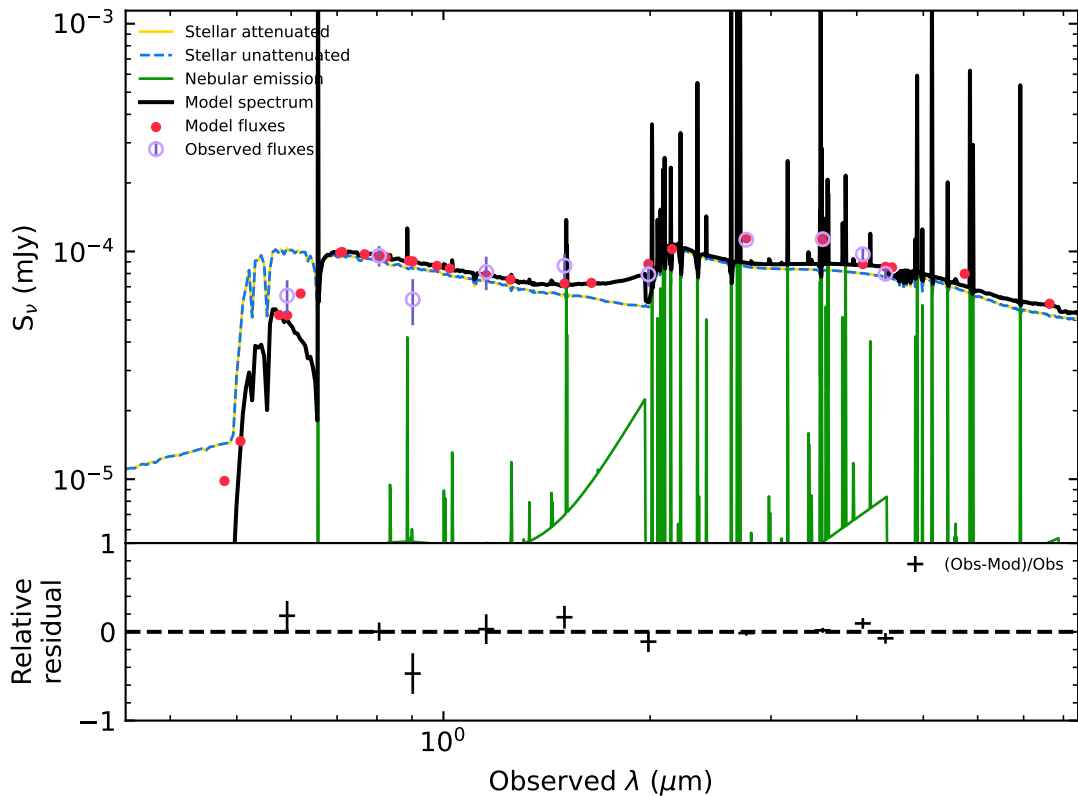
Best model for 758845
($z=4.2$, reduced $\chi^2=1.2$)



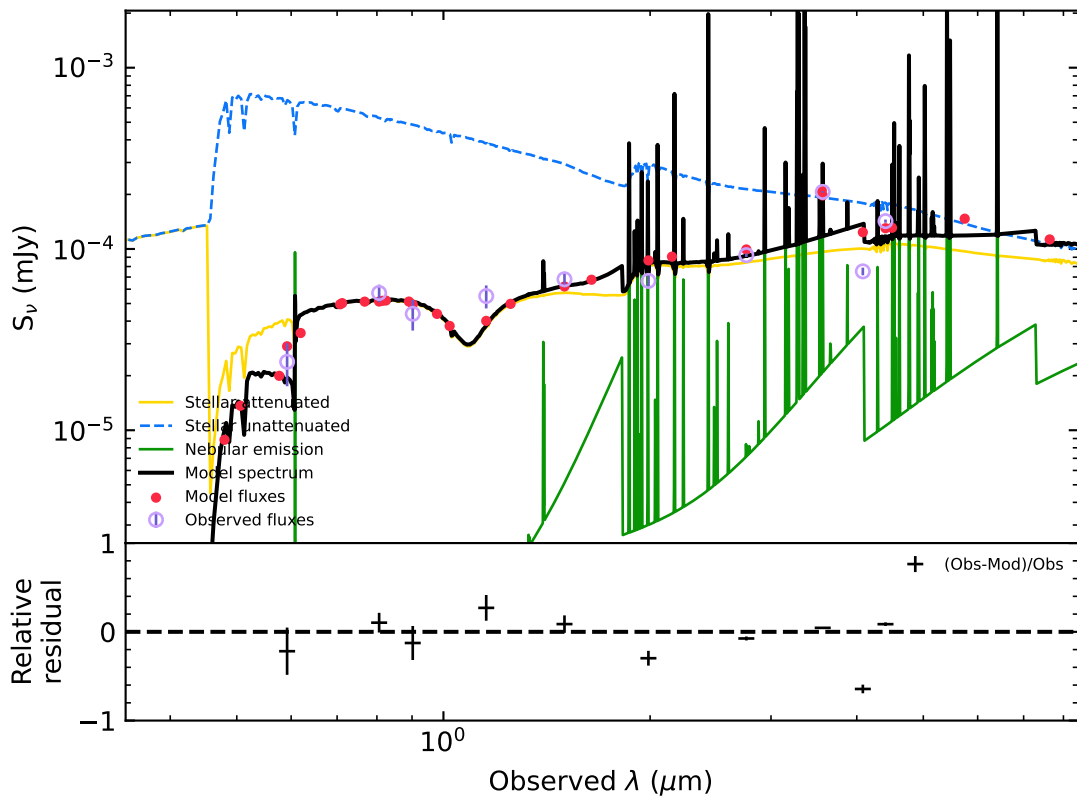
Best model for 758998
($z=3.8$, reduced $\chi^2=1.2$)



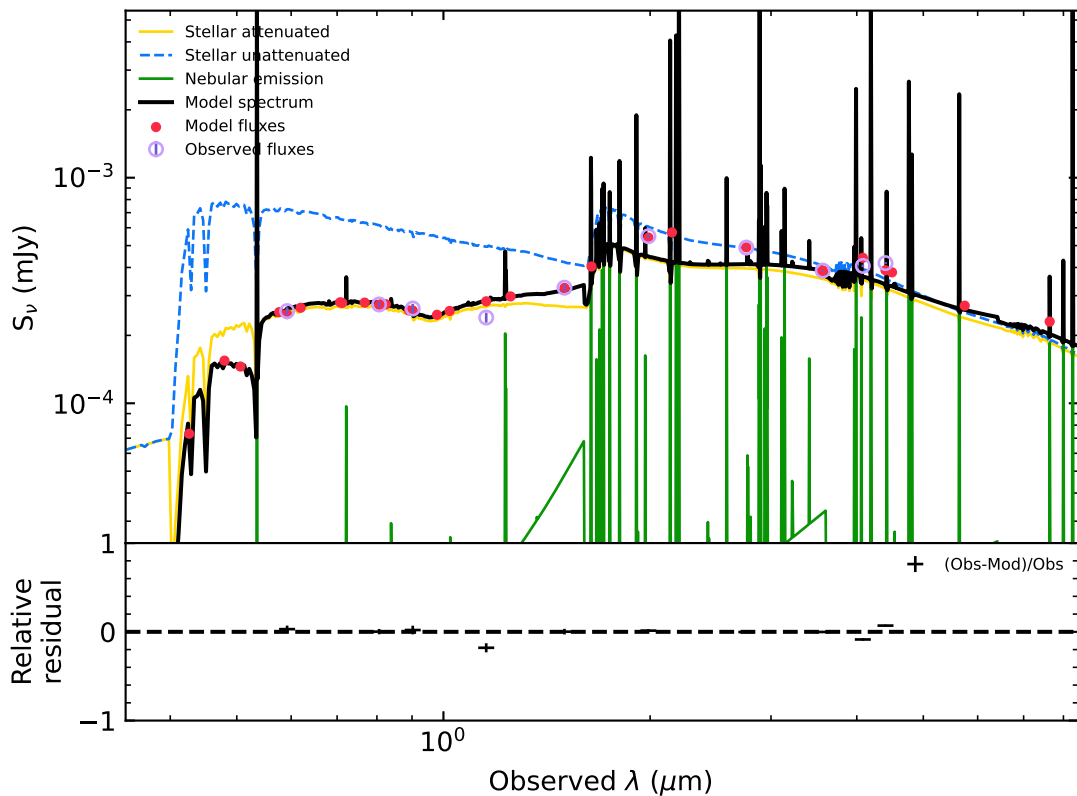
Best model for 759022
($z=4.4$, reduced $\chi^2=0.42$)



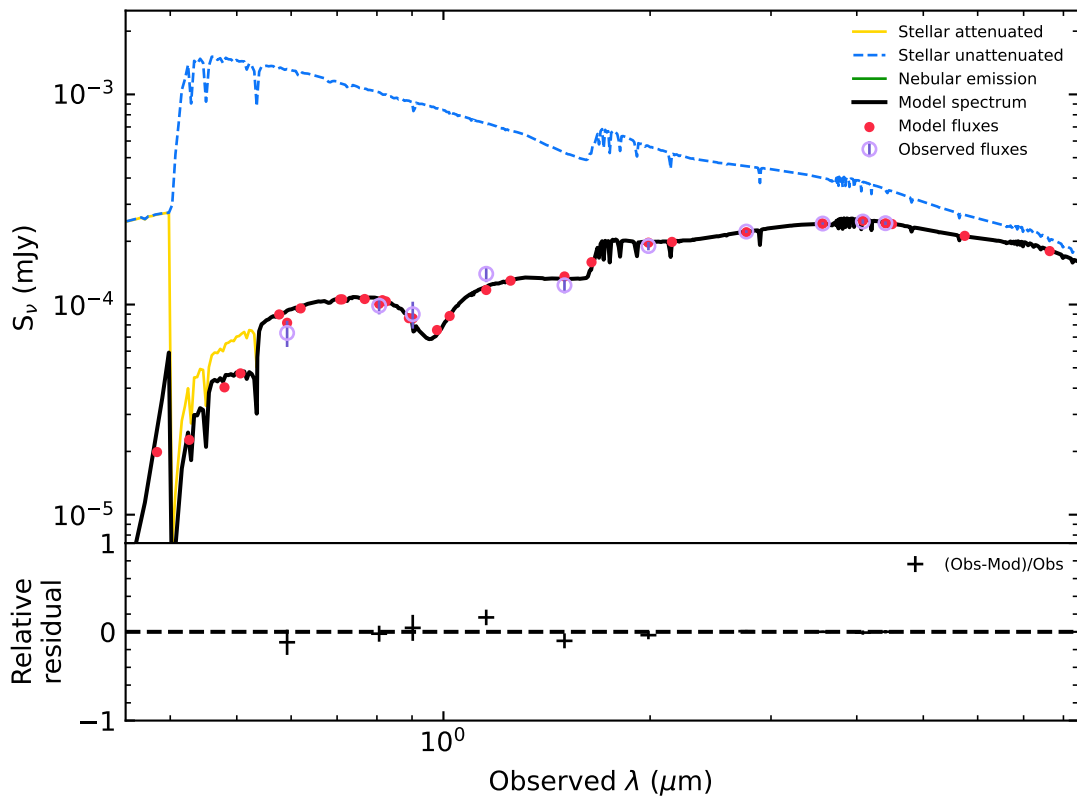
Best model for 759207
($z=4.0$, reduced $\chi^2=8.2$)



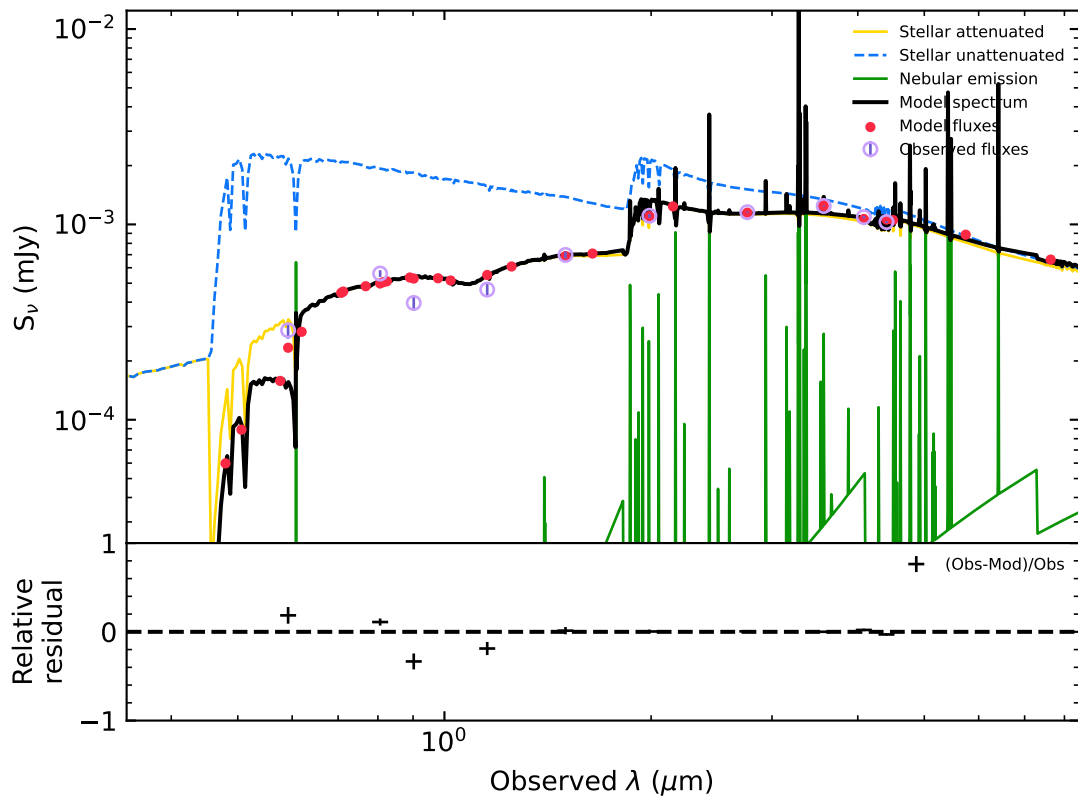
Best model for 759334
($z=3.4$, reduced $\chi^2=3.3$)



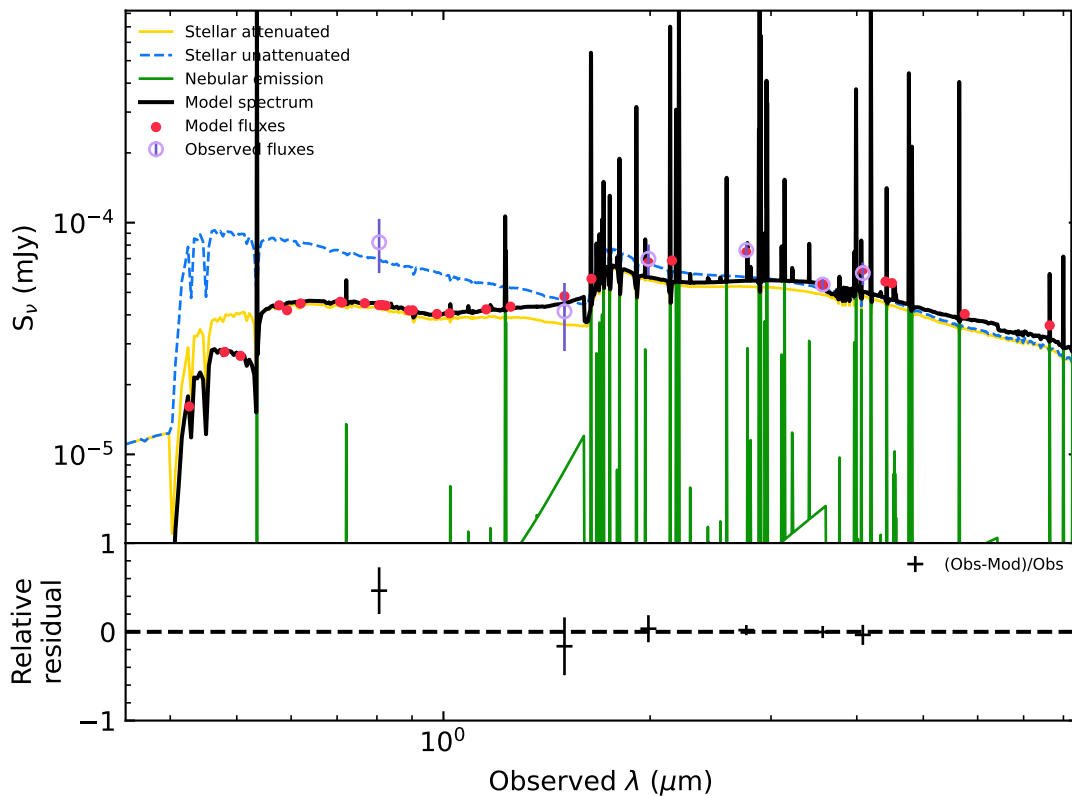
Best model for 759455
($z=3.4$, reduced $\chi^2=0.25$)



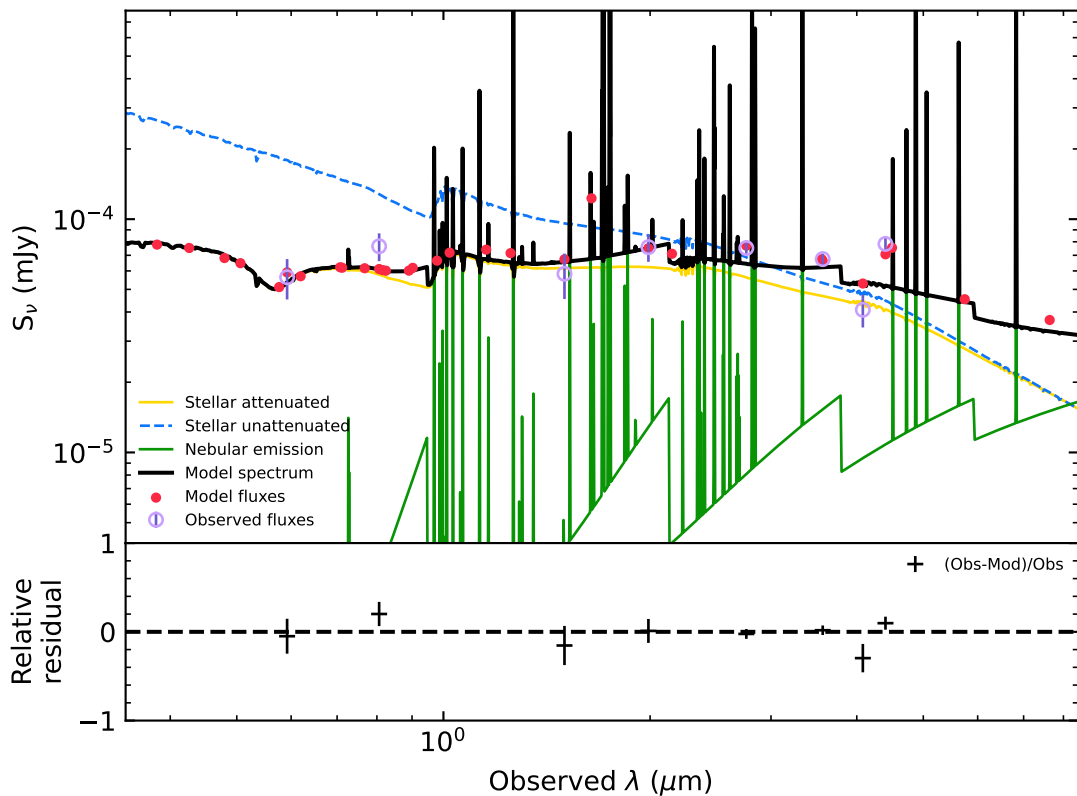
Best model for 759715
($z=4.0$, reduced $\chi^2=1.6$)



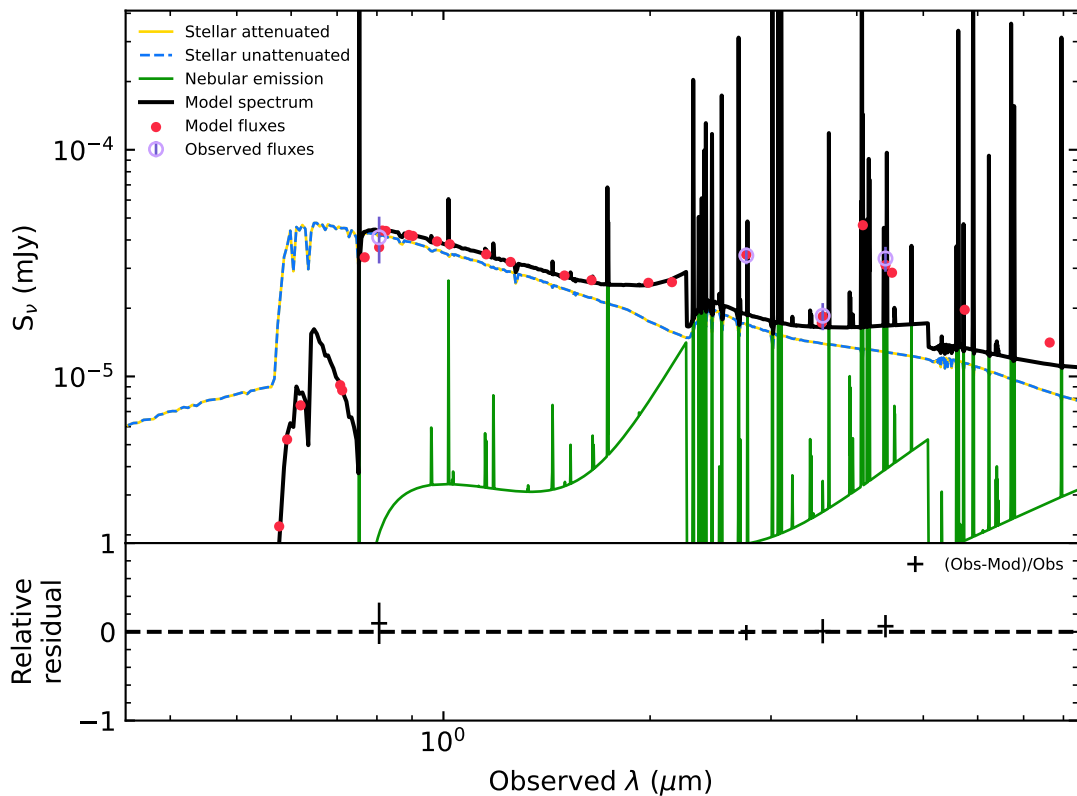
Best model for 780235
($z=3.4$, reduced $\chi^2=0.32$)



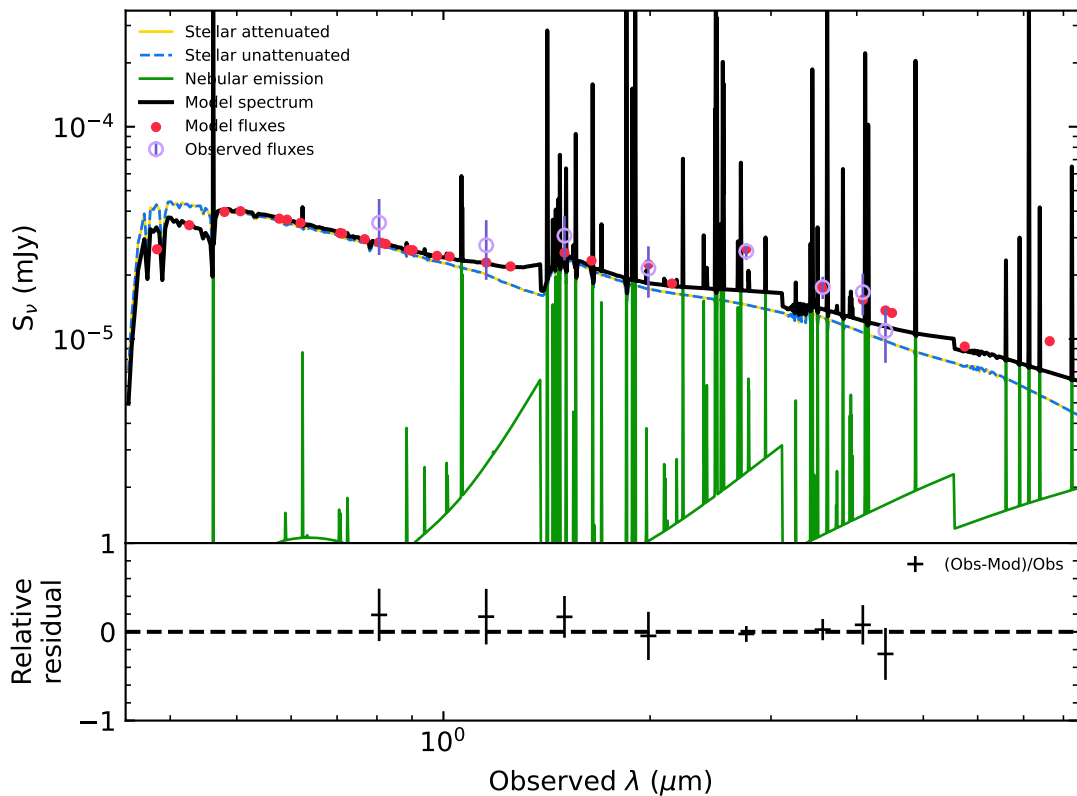
Best model for 780365
($z=1.6$, reduced $\chi^2=0.4$)



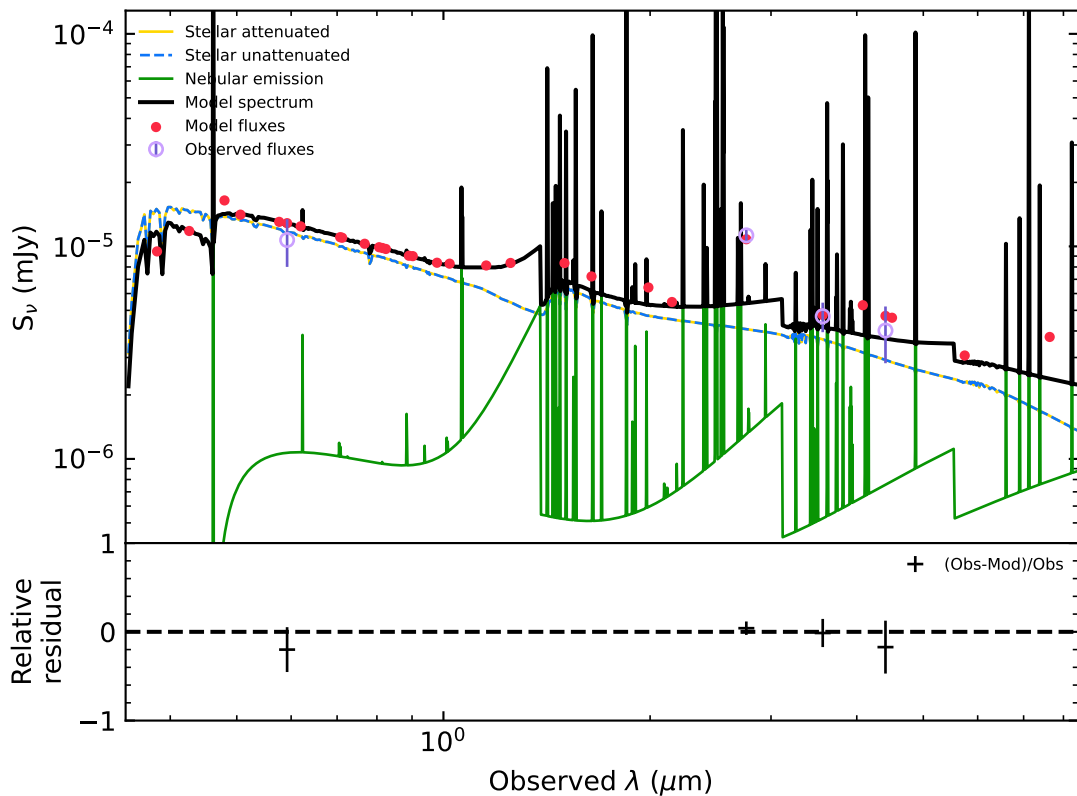
Best model for 780489
($z=5.2$, reduced $\chi^2=0.16$)



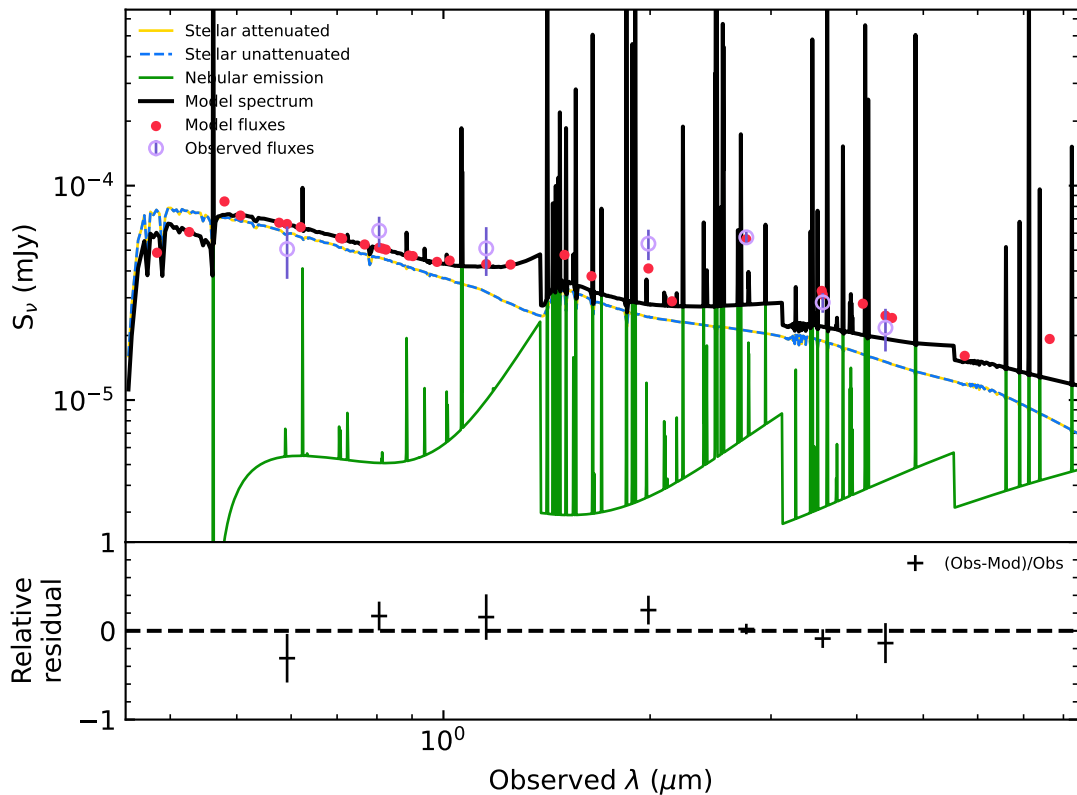
Best model for 780511
($z=2.8$, reduced $\chi^2=2.6$)



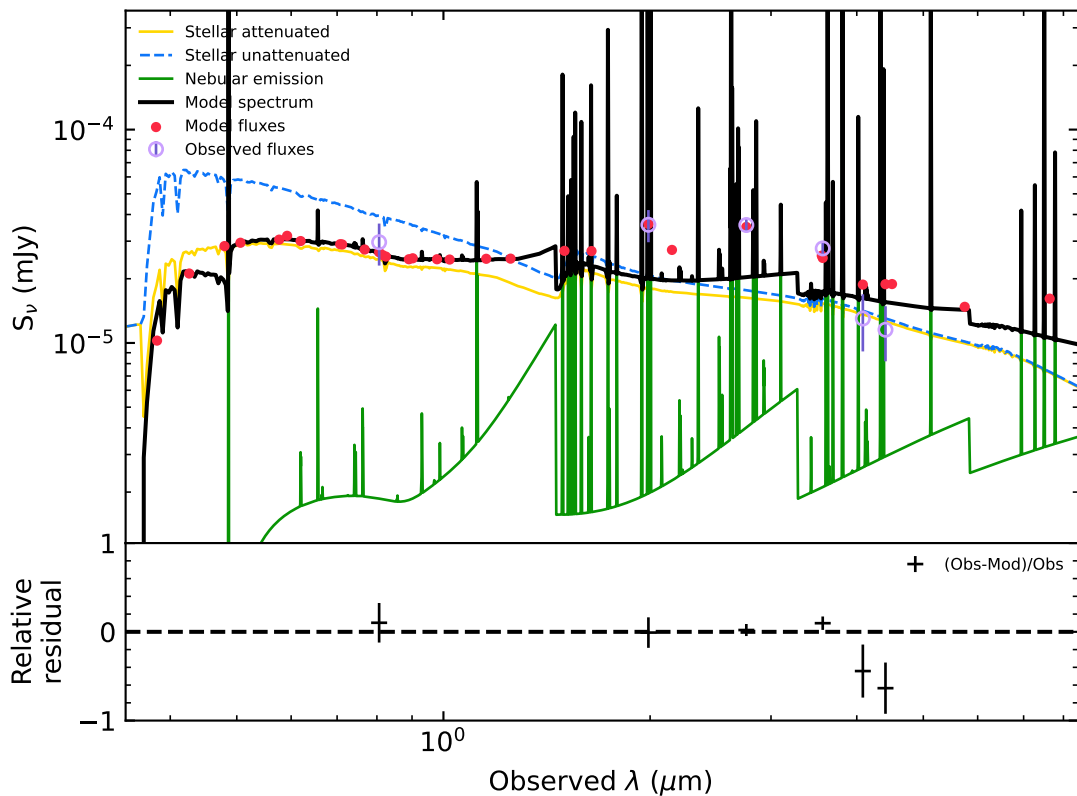
Best model for 780592
($z=2.8$, reduced $\chi^2=2.5$)



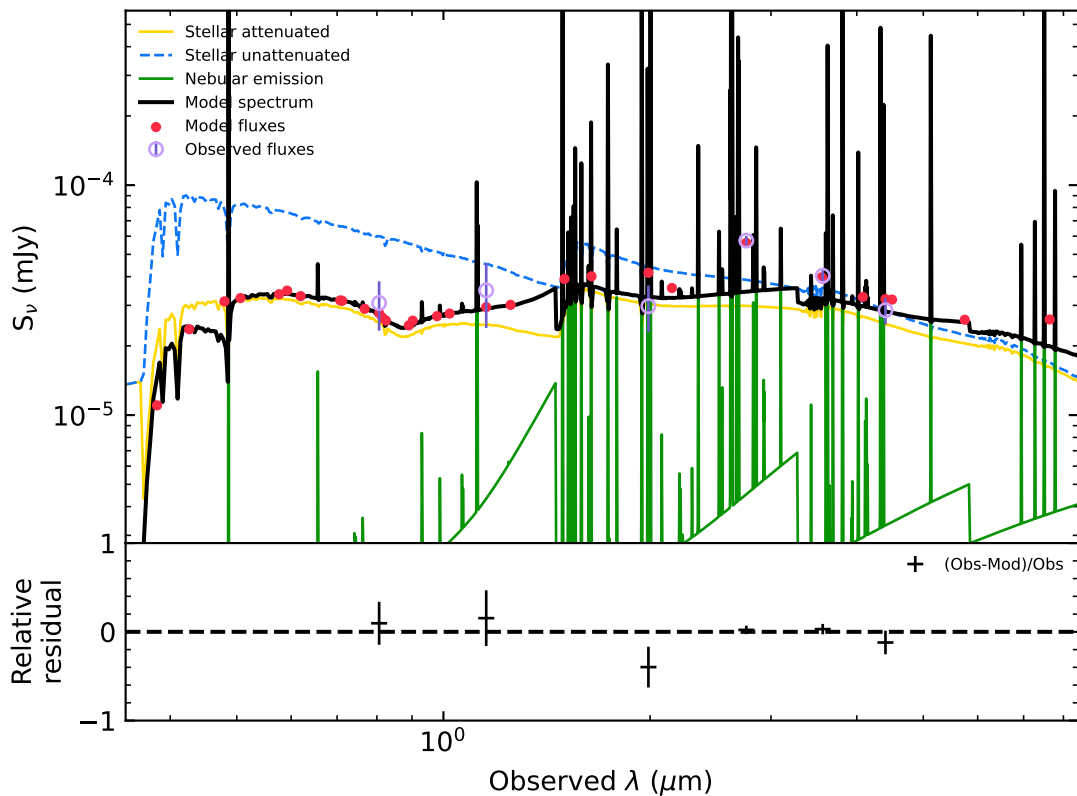
Best model for 780808
($z=2.8$, reduced $\chi^2=2.7$)



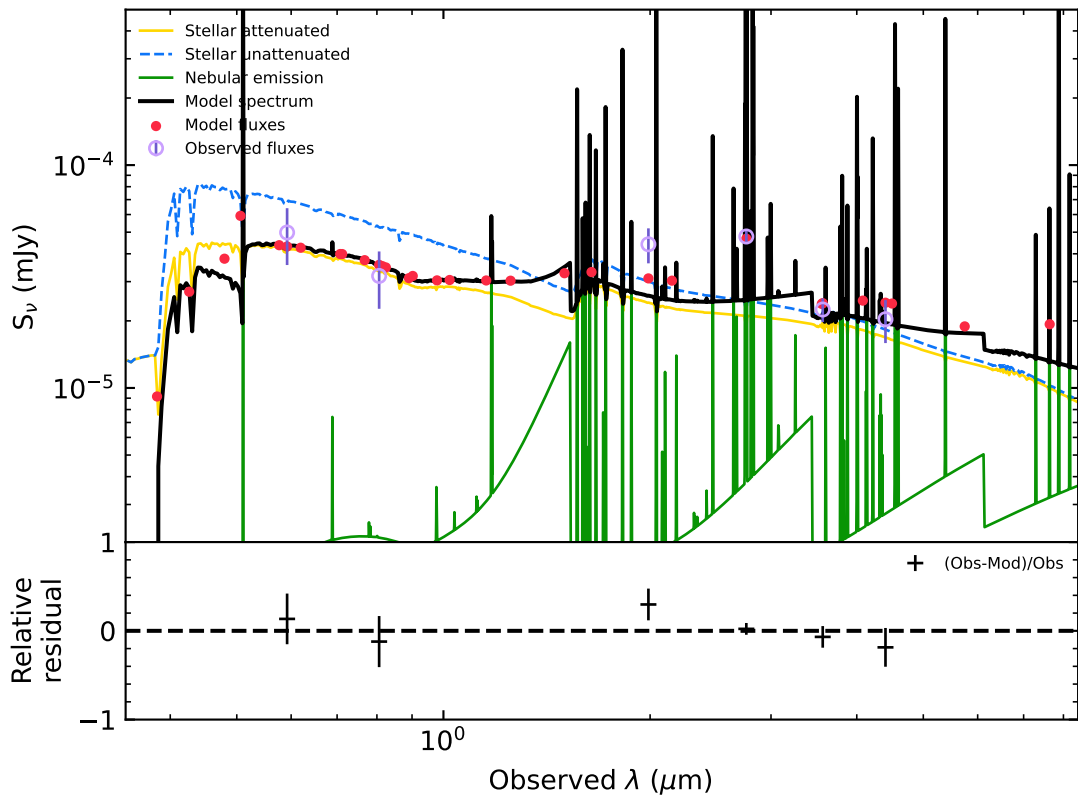
Best model for 780830
($z=3.0$, reduced $\chi^2=0.36$)



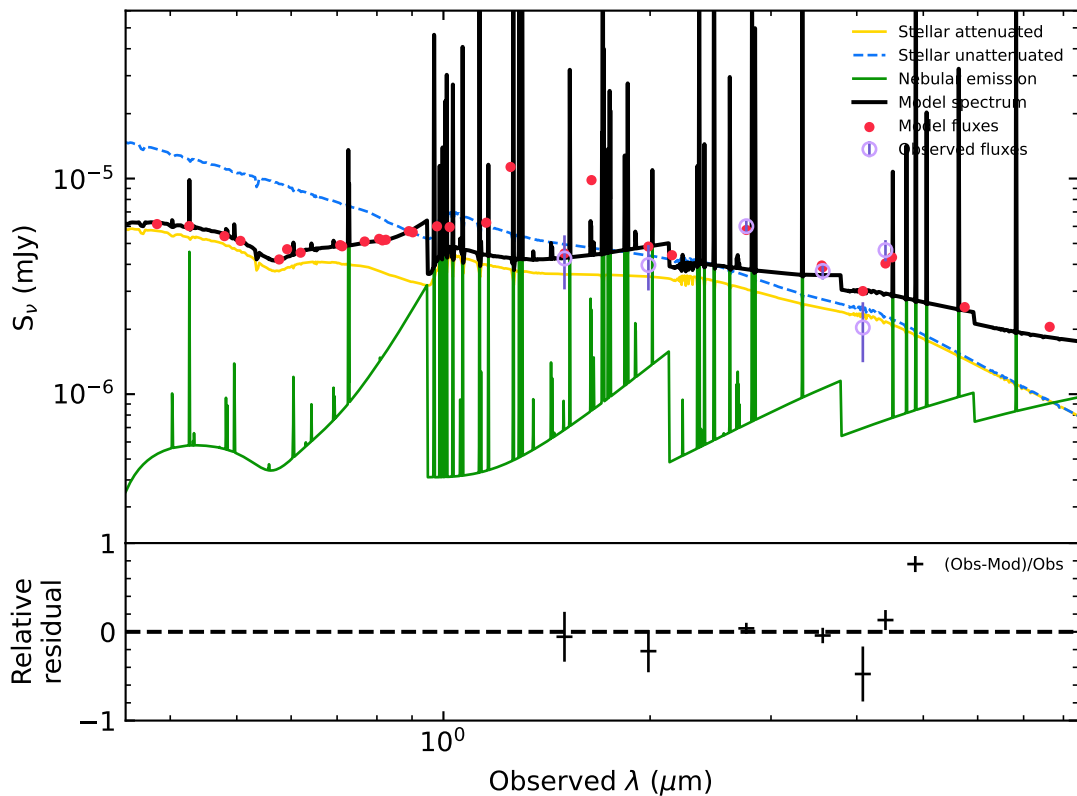
Best model for 780882
($z=3.0$, reduced $\chi^2=0.25$)



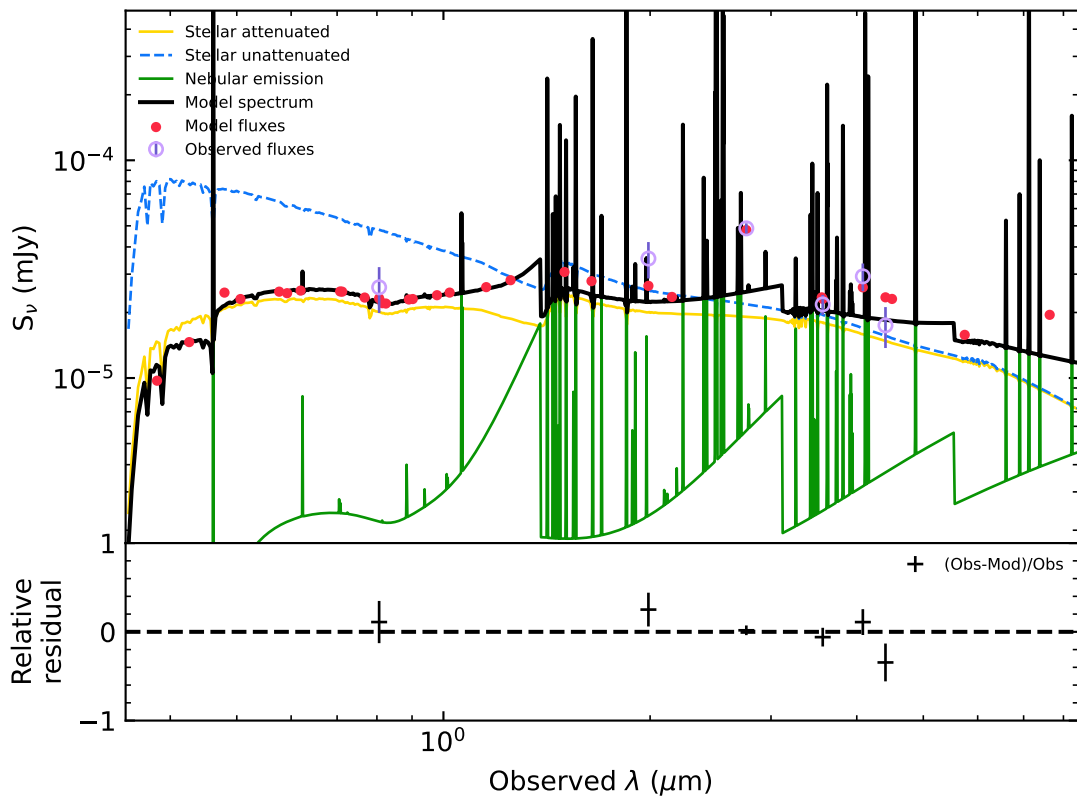
Best model for 781053
($z=3.2$, reduced $\chi^2=2.7$)



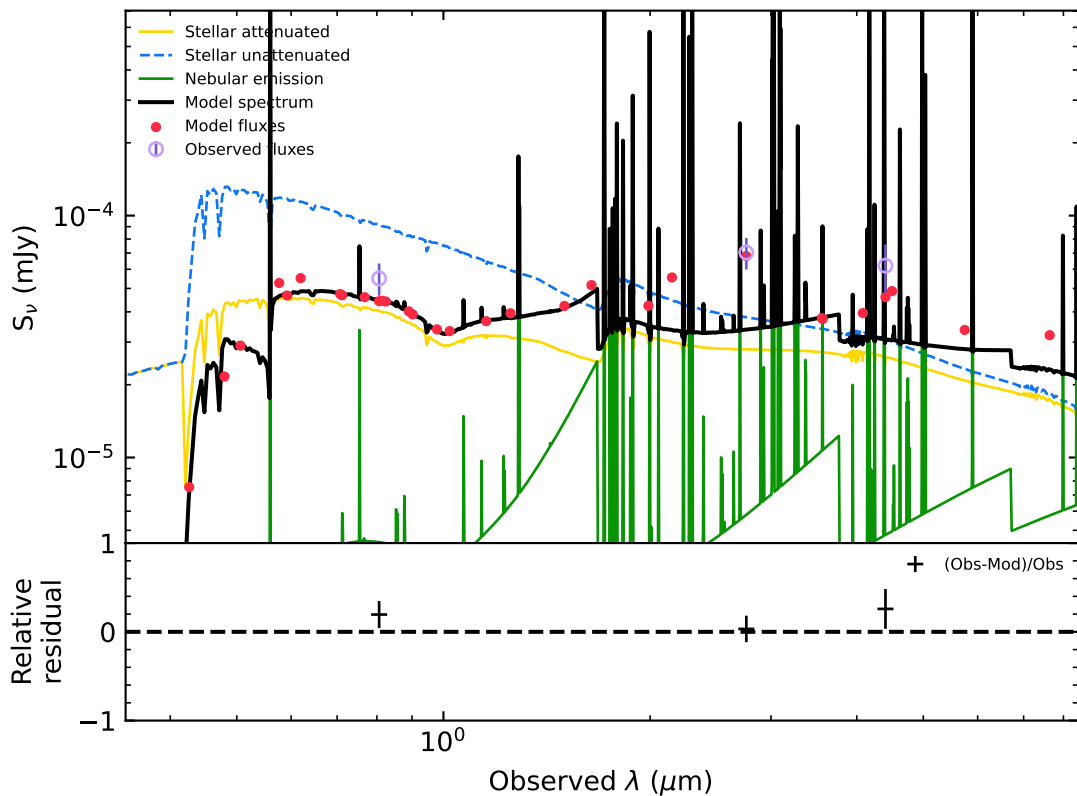
Best model for 781056
($z=1.6$, reduced $\chi^2=0.18$)



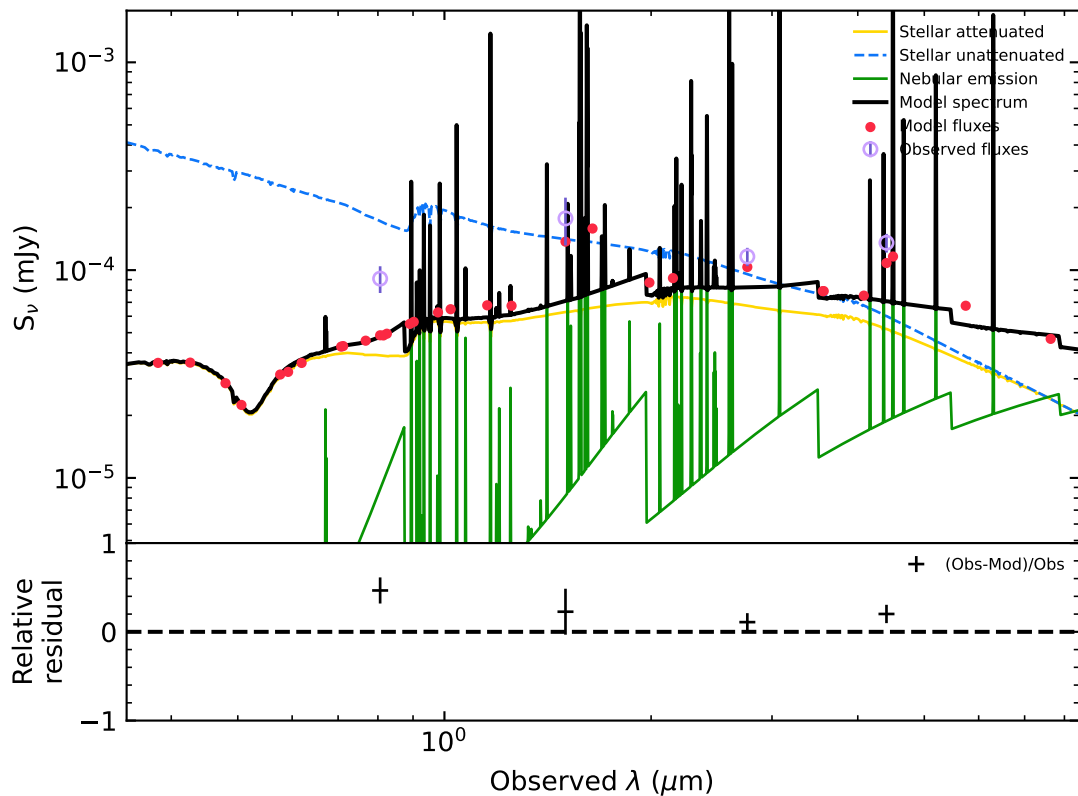
Best model for 781069
($z=2.8$, reduced $\chi^2=0.23$)



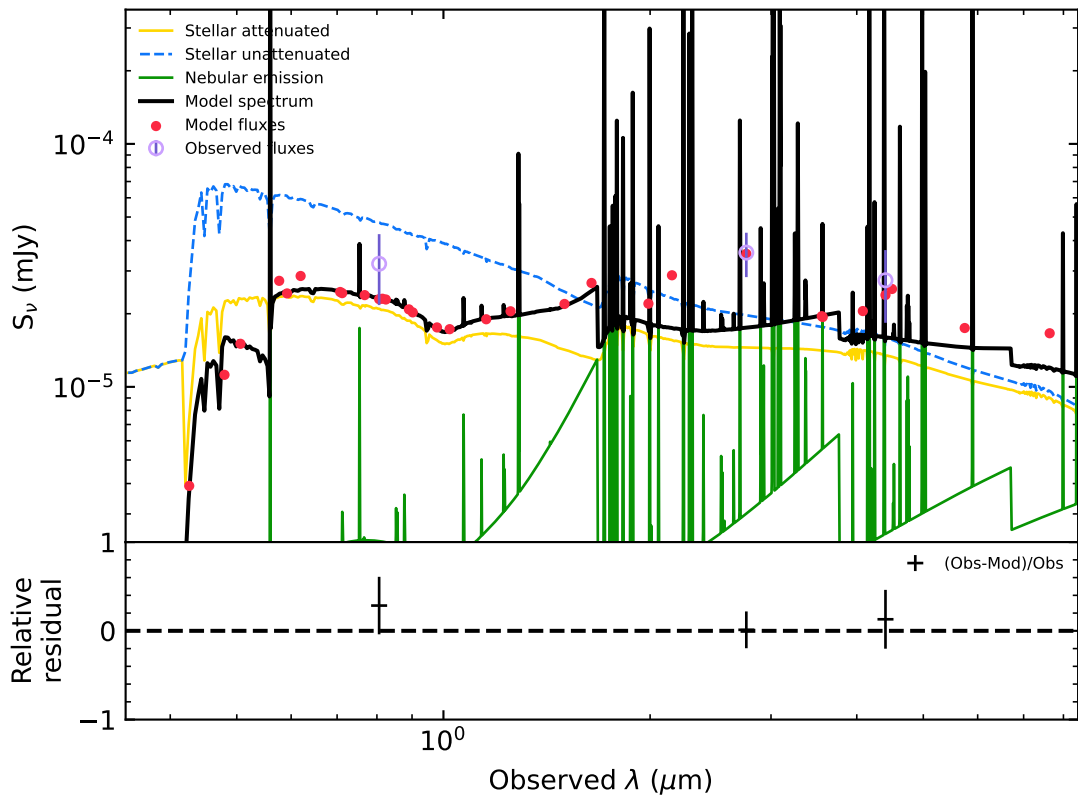
Best model for 781232
($z=3.6$, reduced $\chi^2=0.5$)



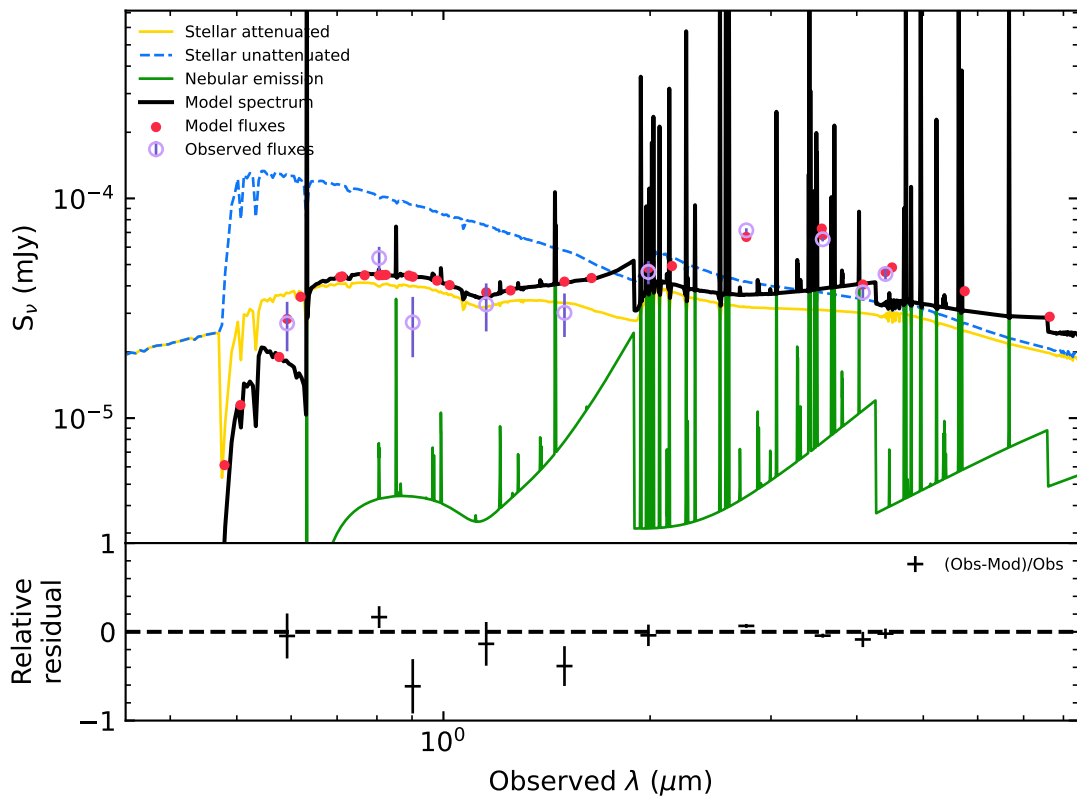
Best model for 781757
($z=1.4$, reduced $\chi^2=1.8$)



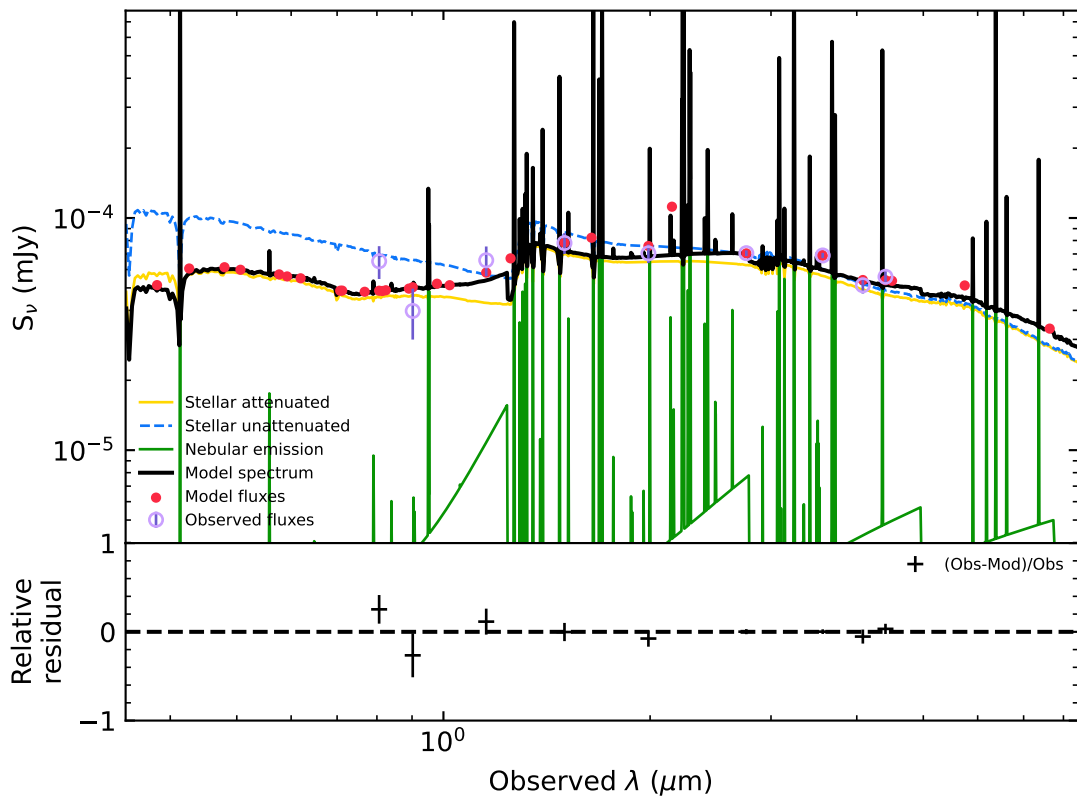
Best model for 782539
($z=3.6$, reduced $\chi^2=2.6$)



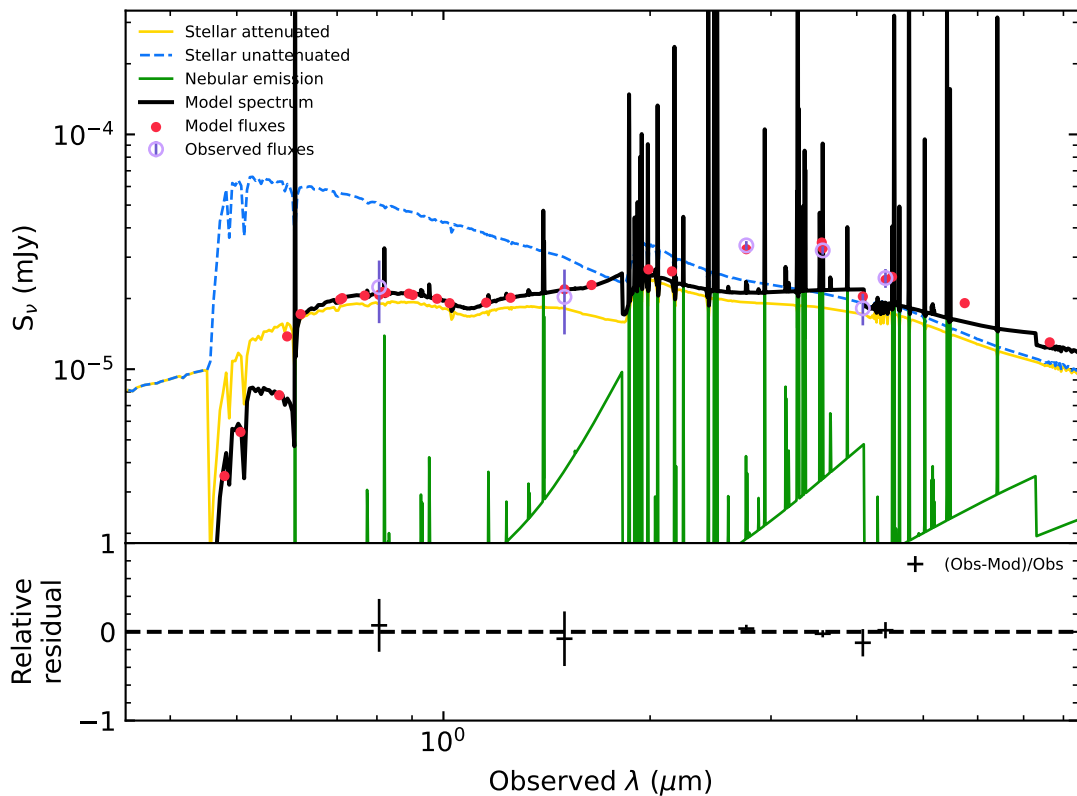
Best model for 782661
($z=4.2$, reduced $\chi^2=0.78$)



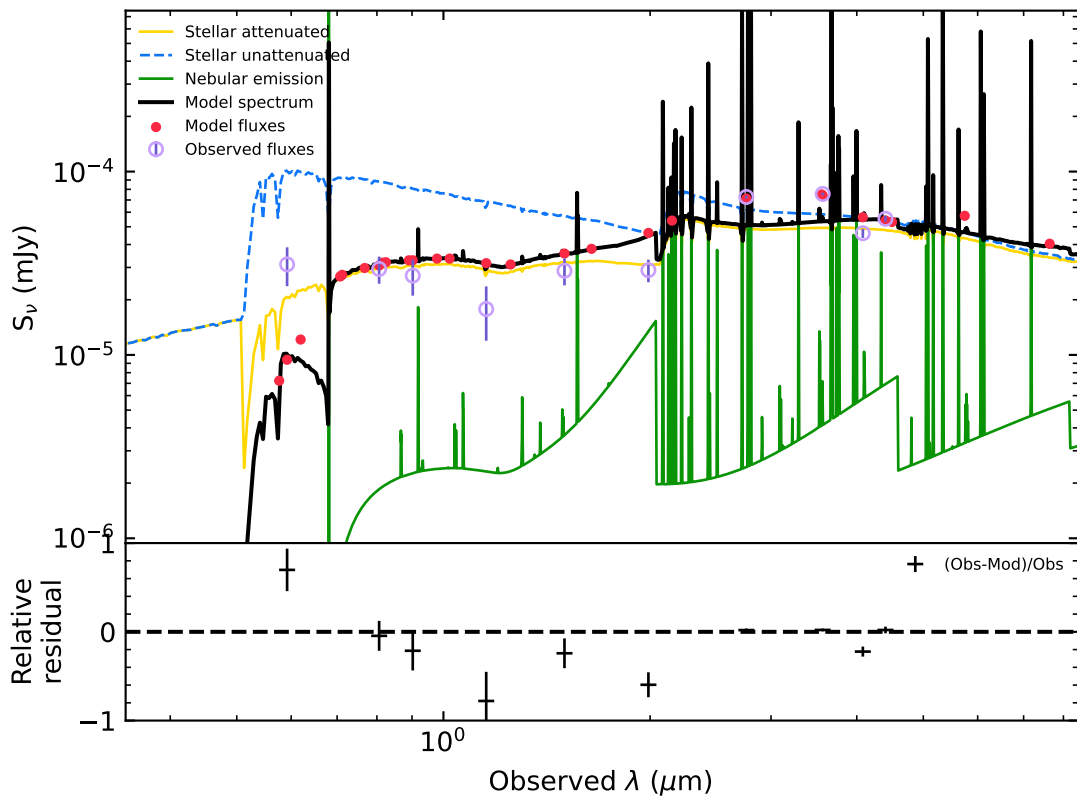
Best model for 782740
($z=2.4$, reduced $\chi^2=0.28$)



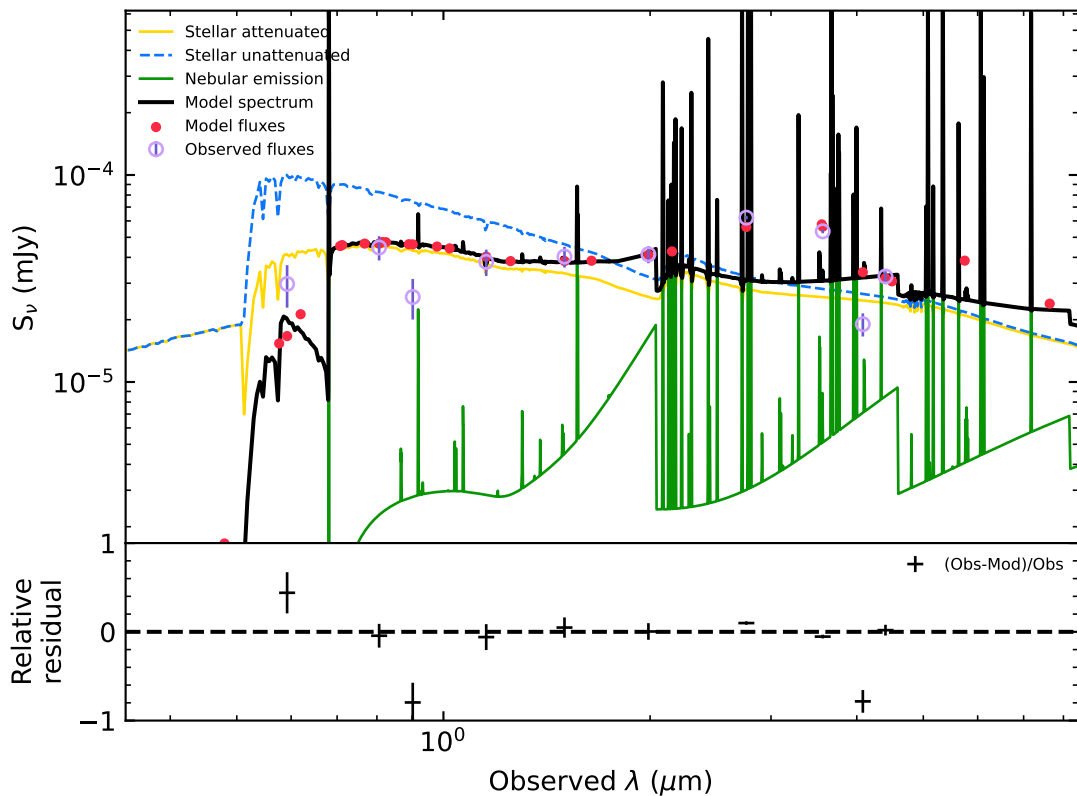
Best model for 782821
($z=4.0$, reduced $\chi^2=2.6$)



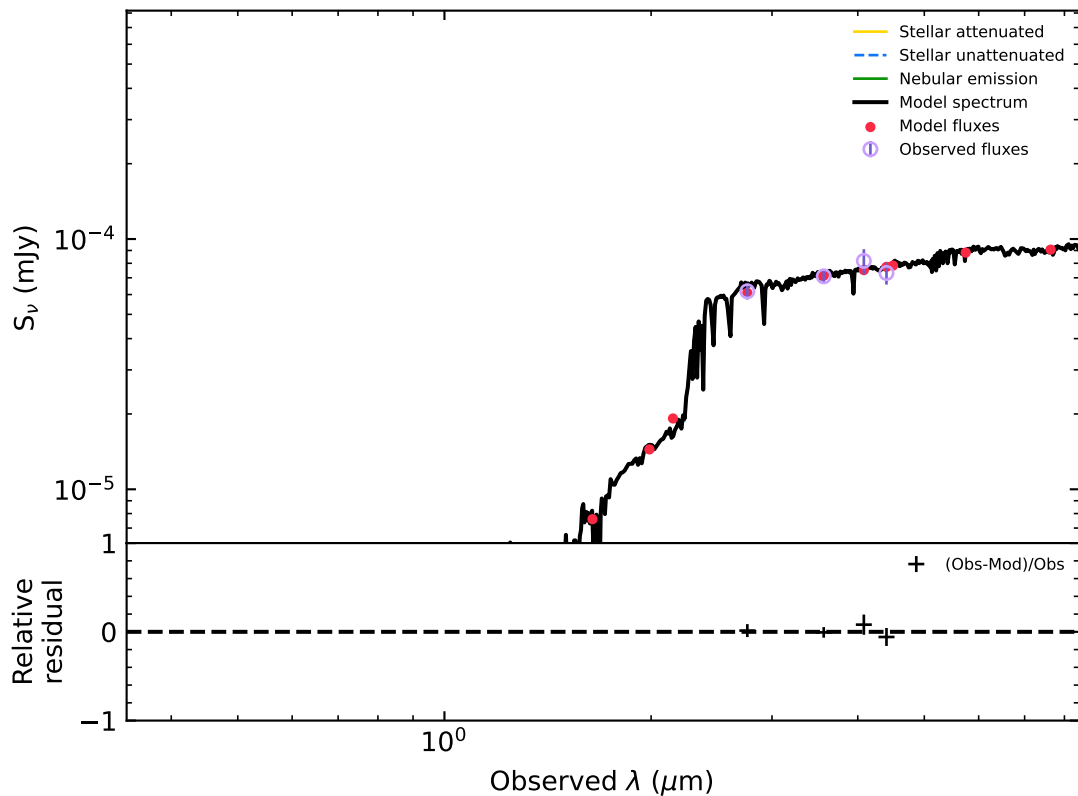
Best model for 782882
($z=4.6$, reduced $\chi^2=4.3$)



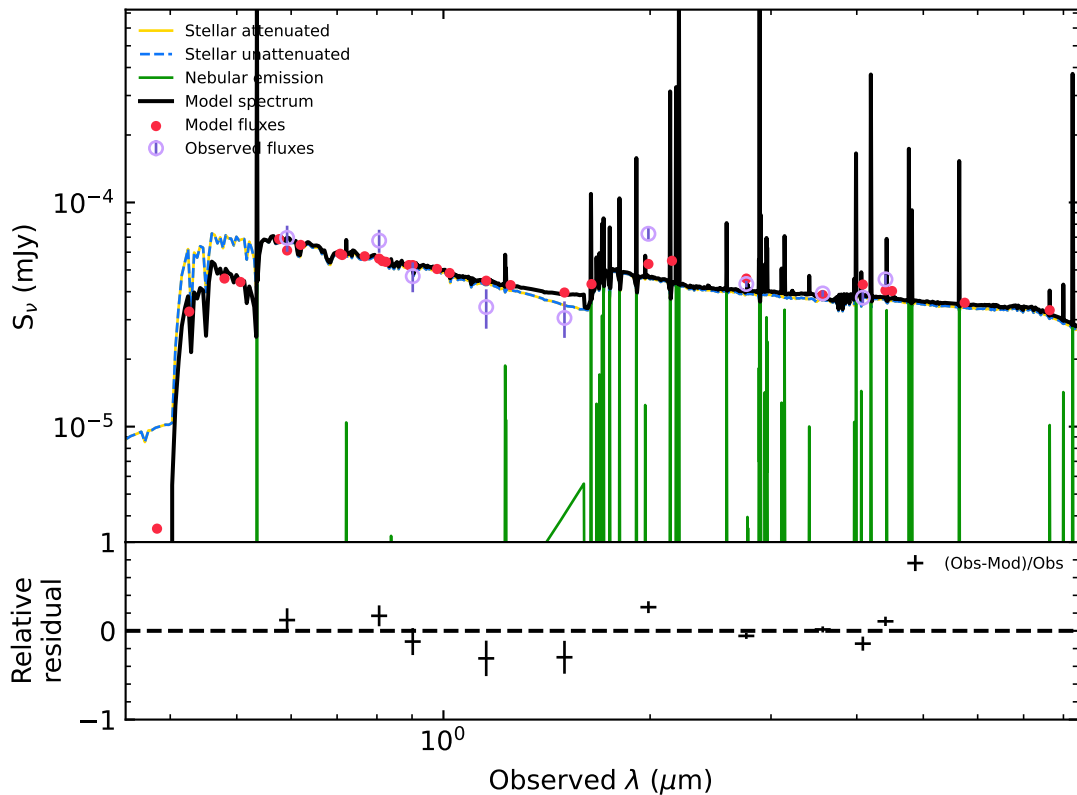
Best model for 782883
($z=4.6$, reduced $\chi^2=2.9$)



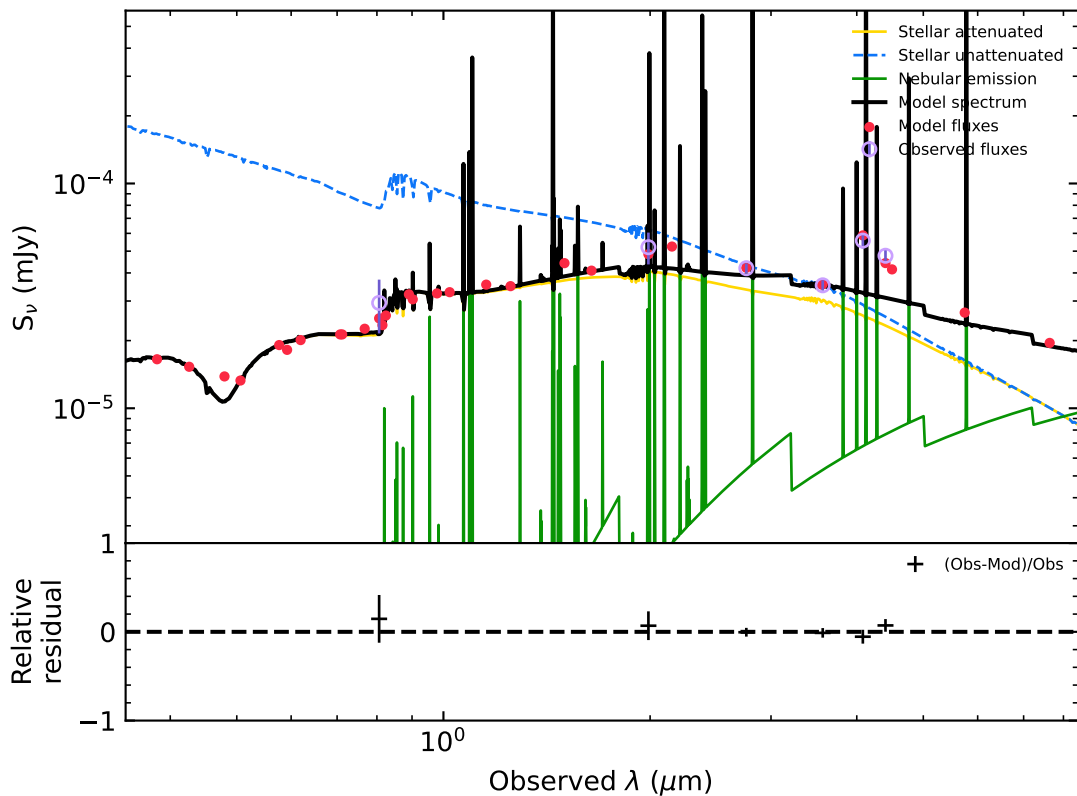
Best model for 782969
($z=5.0$, reduced $\chi^2=2.5$)



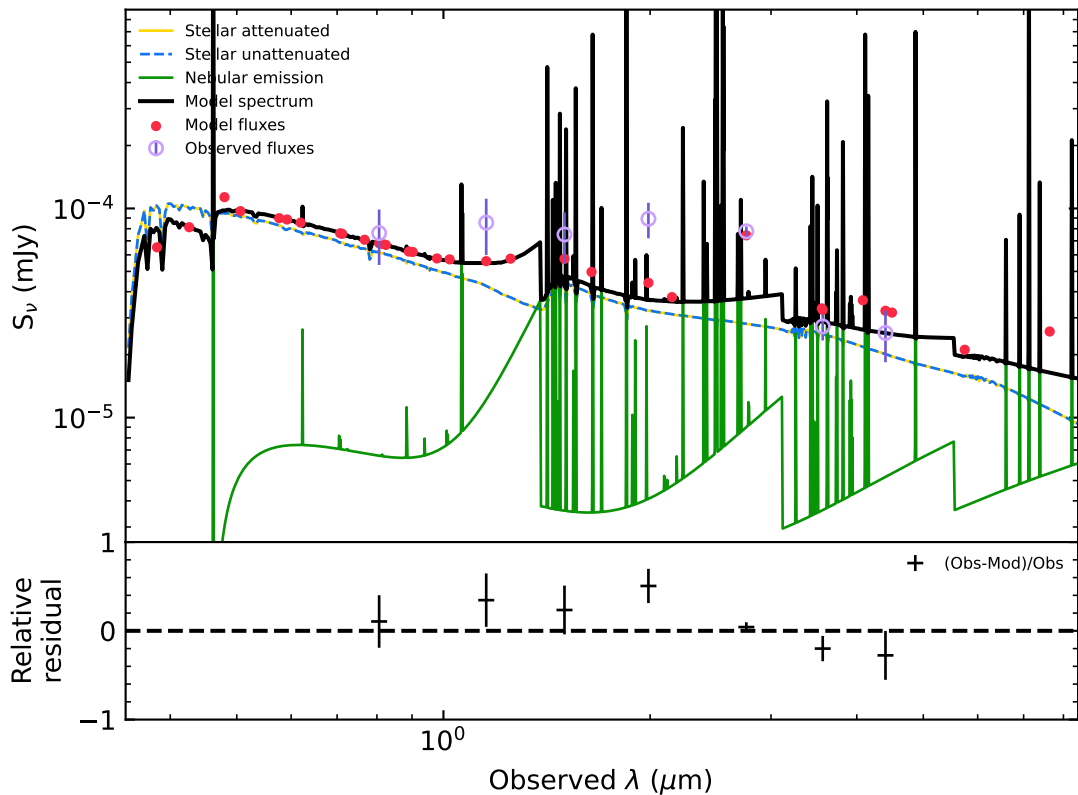
Best model for 783186
($z=3.4$, reduced $\chi^2=1.2$)



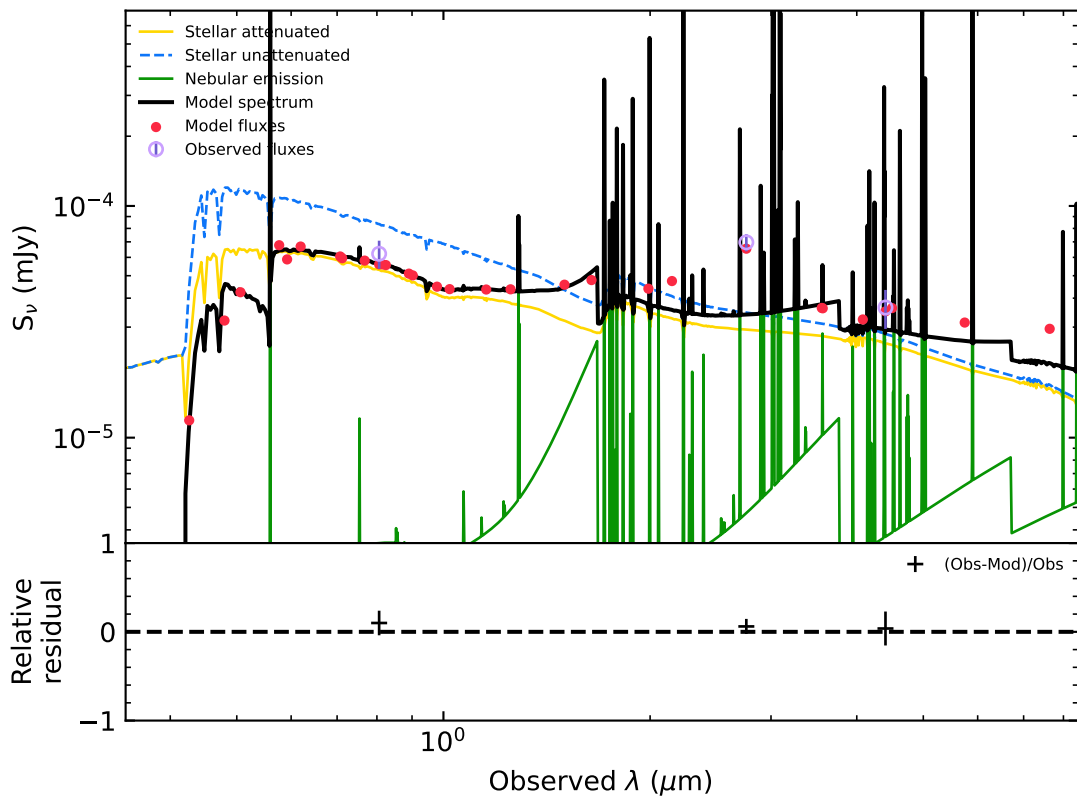
Best model for 783189
($z=1.2$, reduced $\chi^2=0.13$)



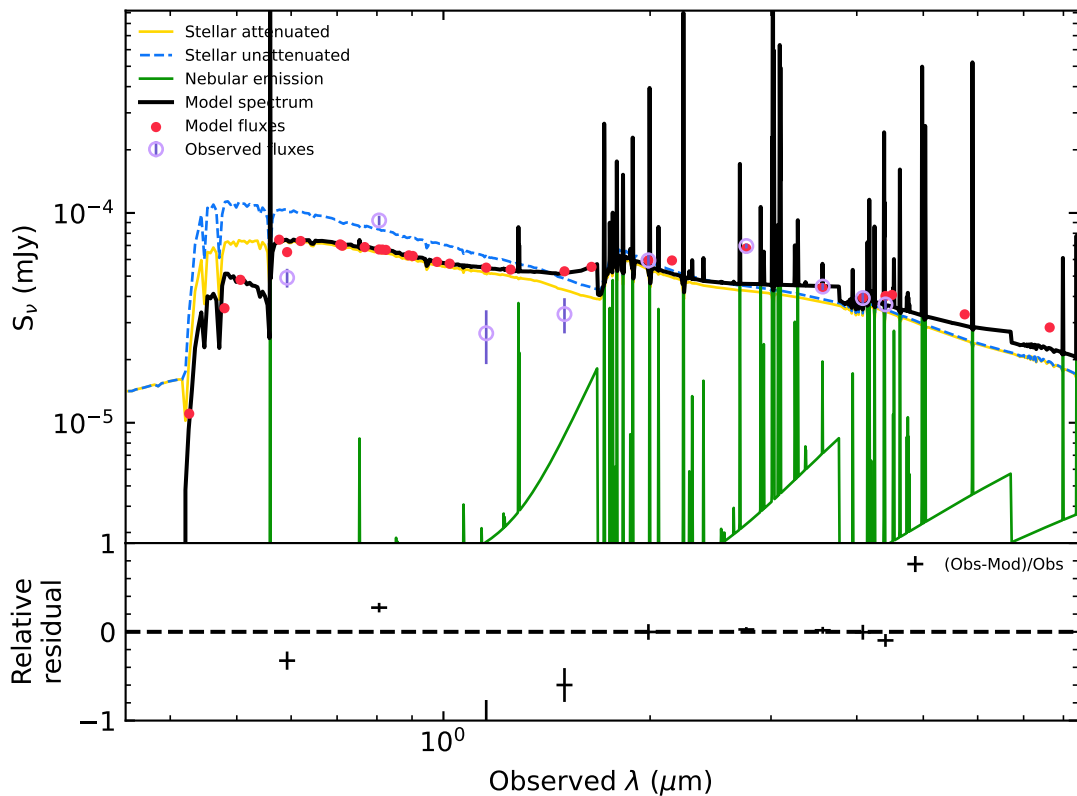
Best model for 783202
($z=2.8$, reduced $\chi^2=3.2$)



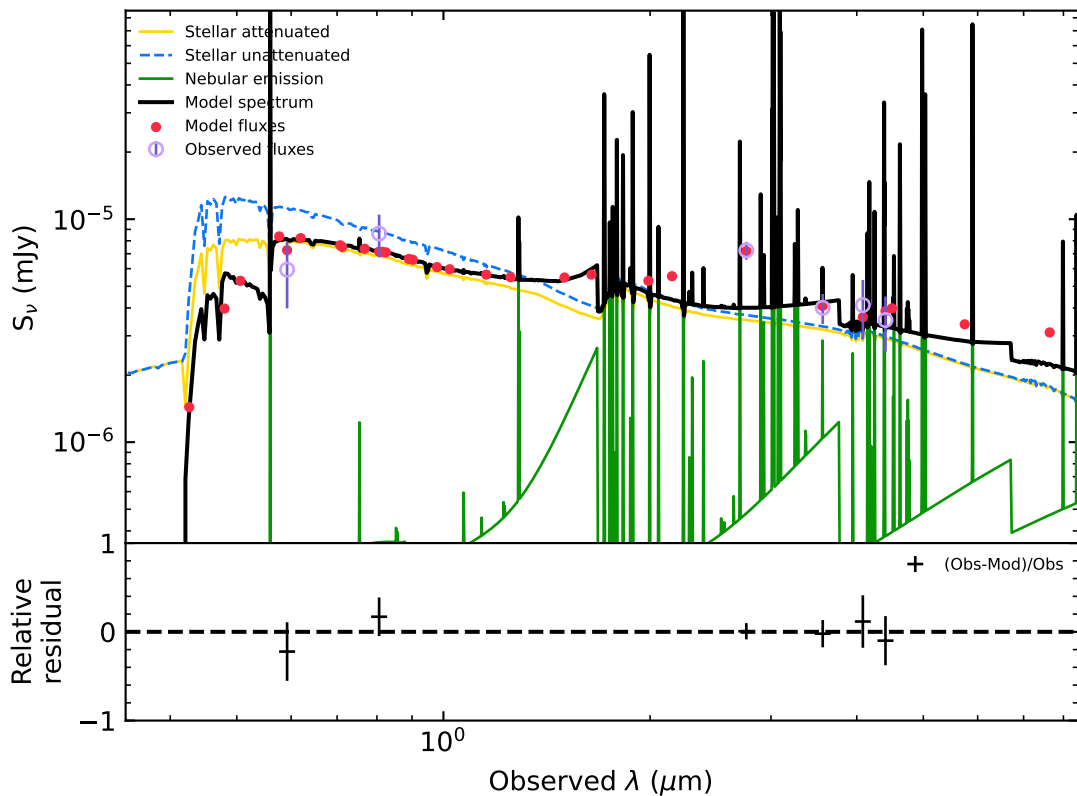
Best model for 783322
($z=3.6$, reduced $\chi^2=0.49$)



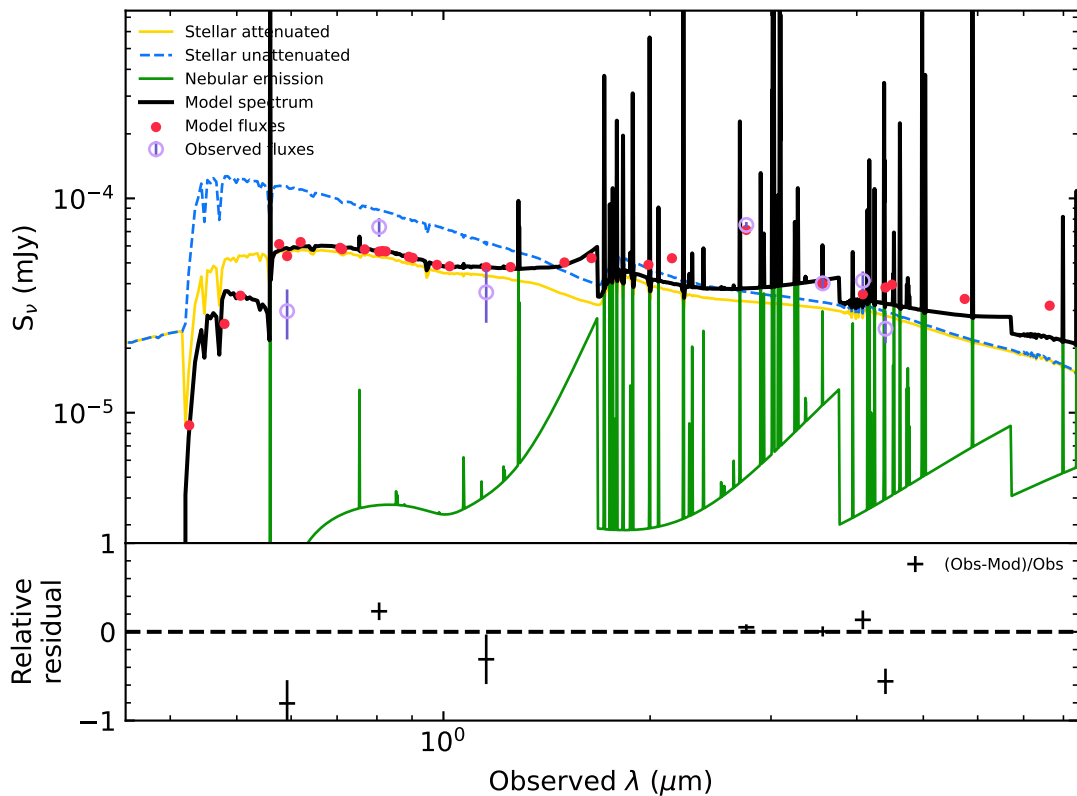
Best model for 783764
($z=3.6$, reduced $\chi^2=2.2$)



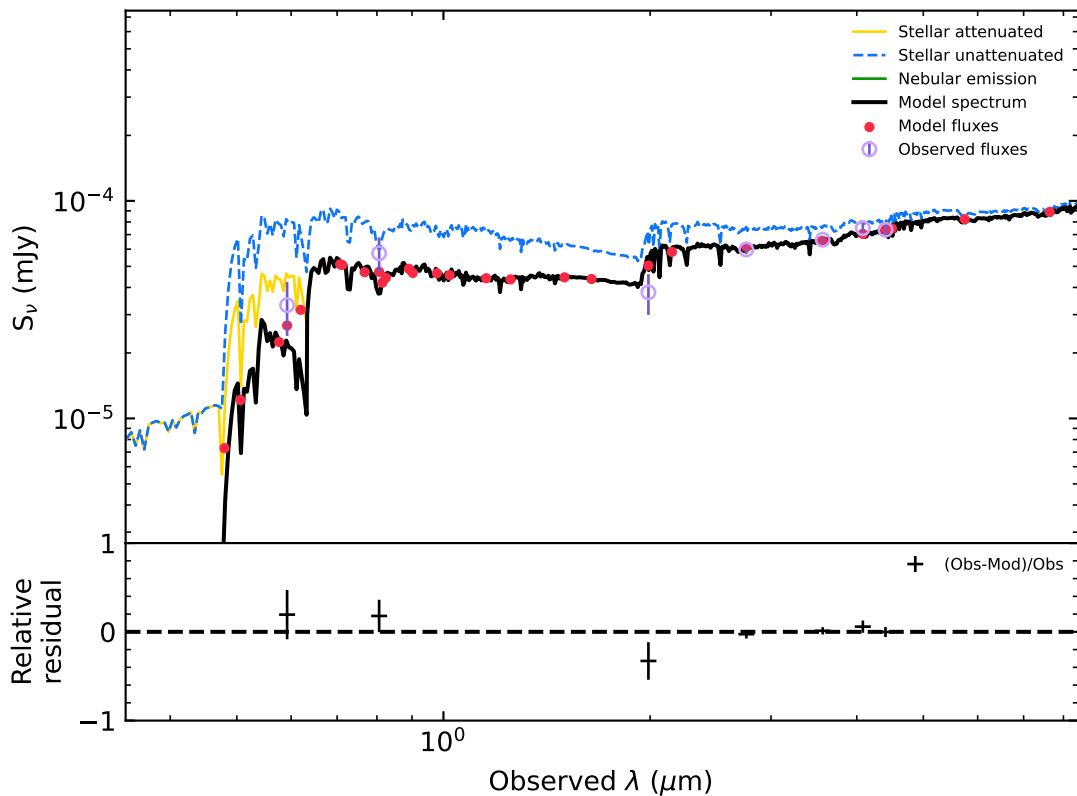
Best model for 783888
($z=3.6$, reduced $\chi^2=0.049$)



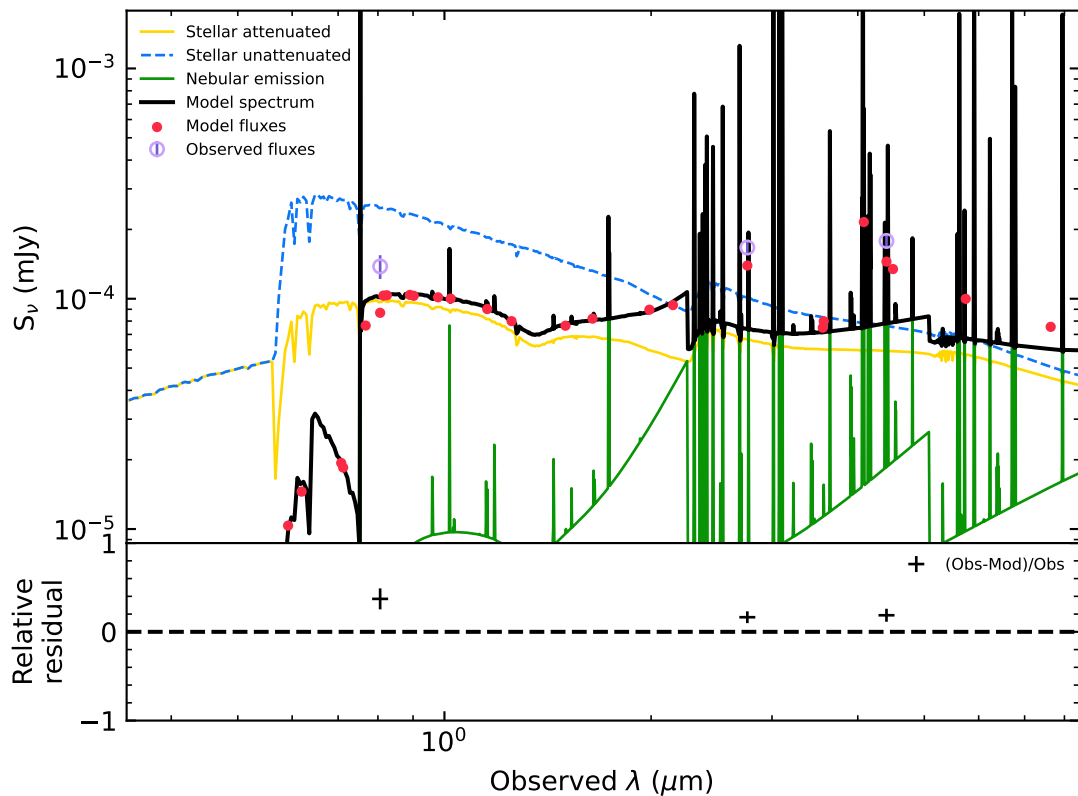
Best model for 783964
($z=3.6$, reduced $\chi^2=1.4$)



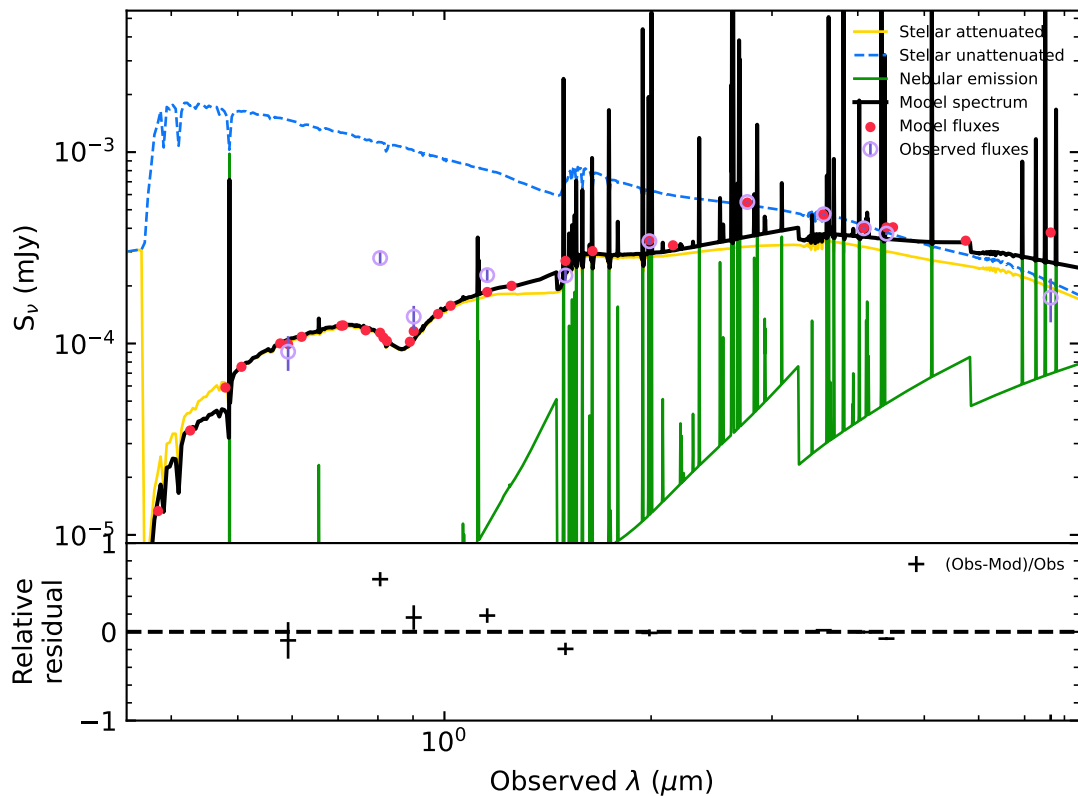
Best model for 784266
($z=4.2$, reduced $\chi^2=0.26$)



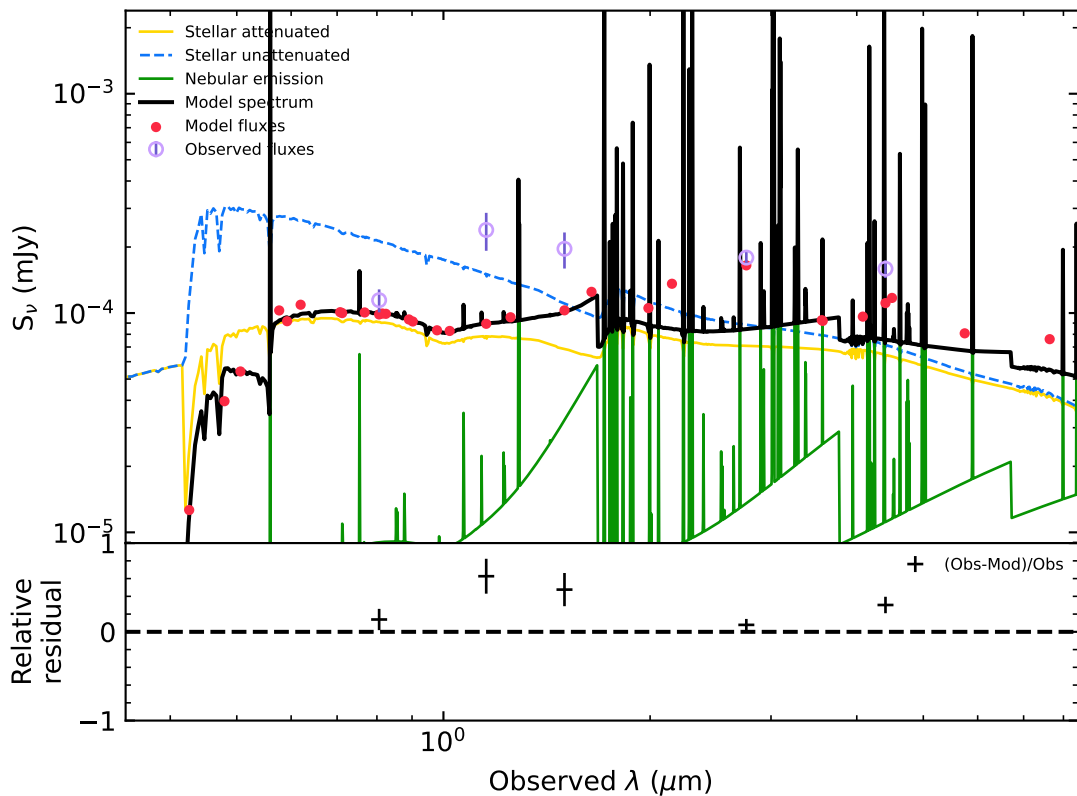
Best model for 784748
($z=5.2$, reduced $\chi^2=5.7$)



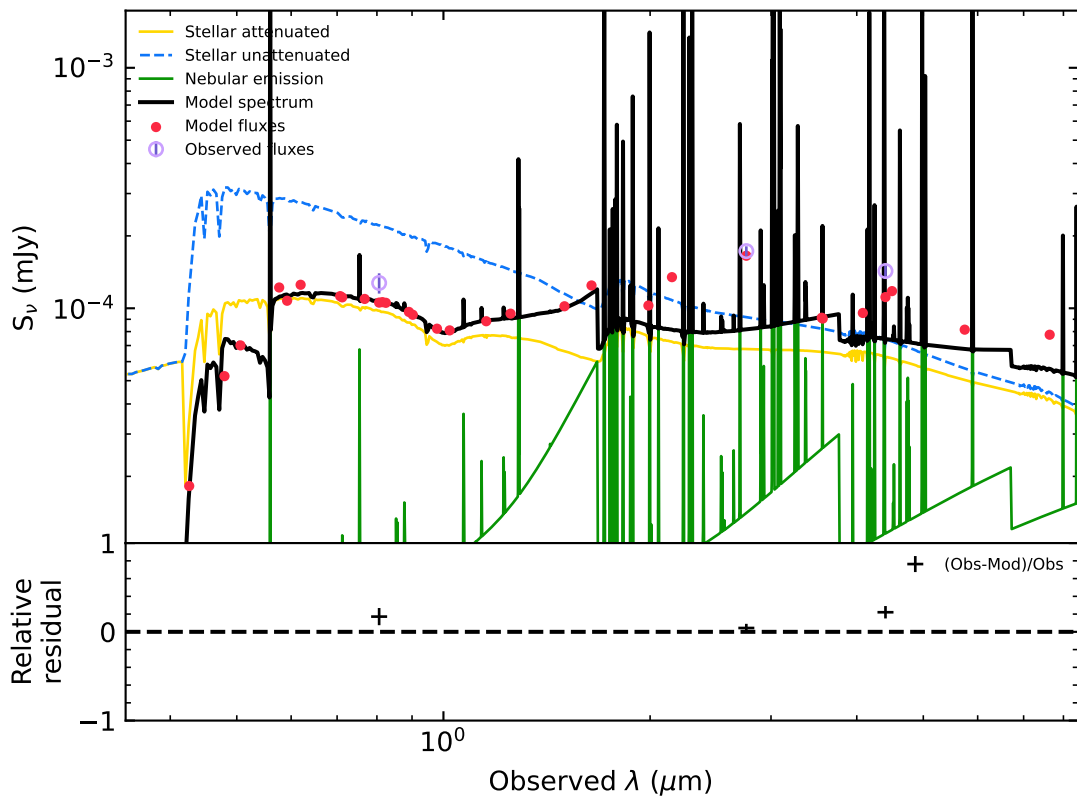
Best model for 799317 ($z=3.0$, reduced $\chi^2=6.4$)



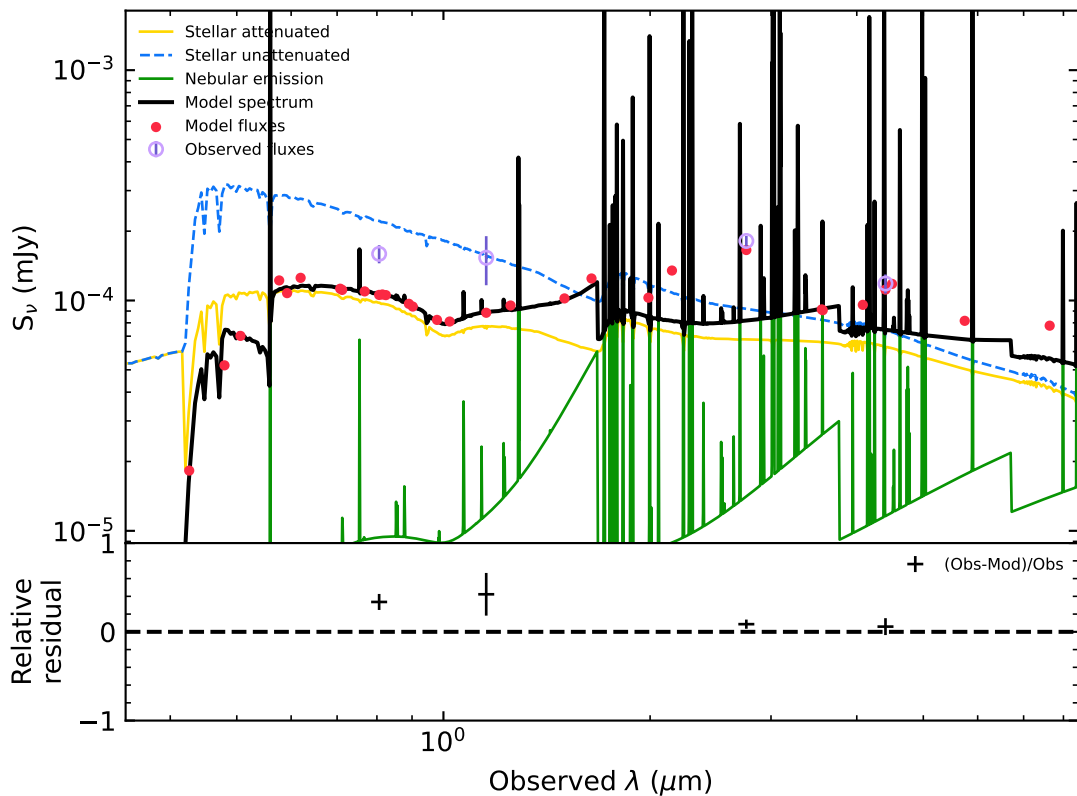
Best model for 799493
($z=3.6$, reduced $\chi^2=3.1$)



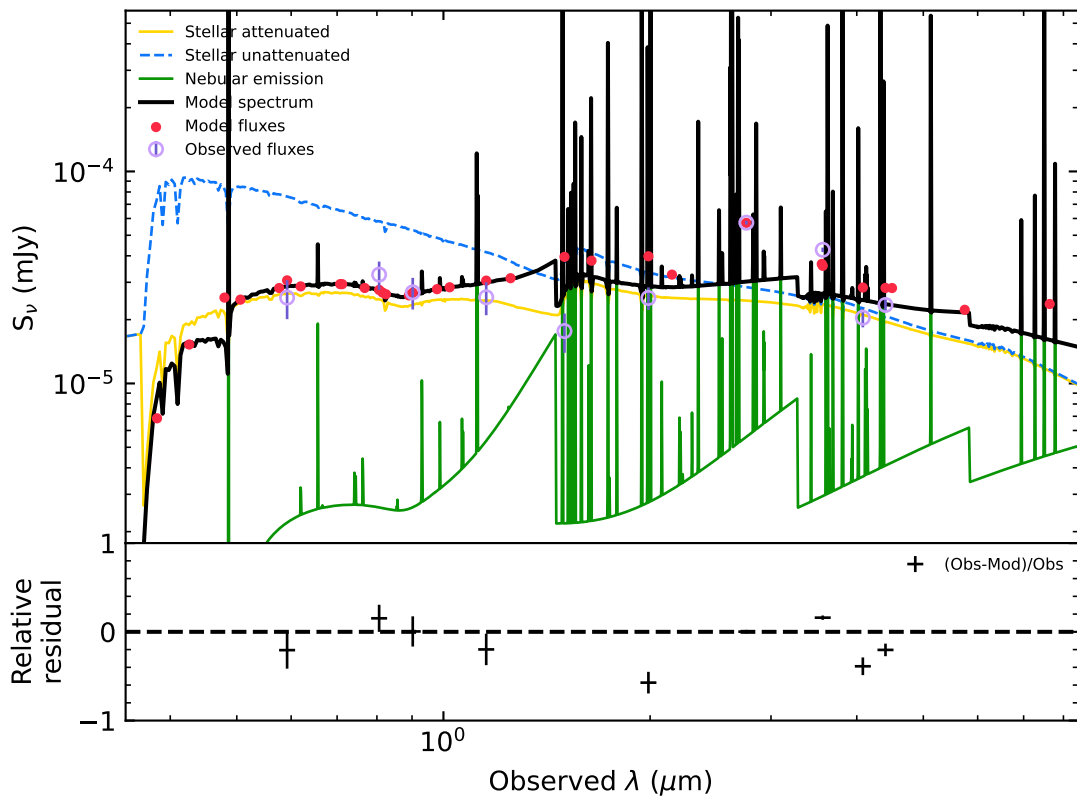
Best model for 799674
($z=3.6$, reduced $\chi^2=2.8$)



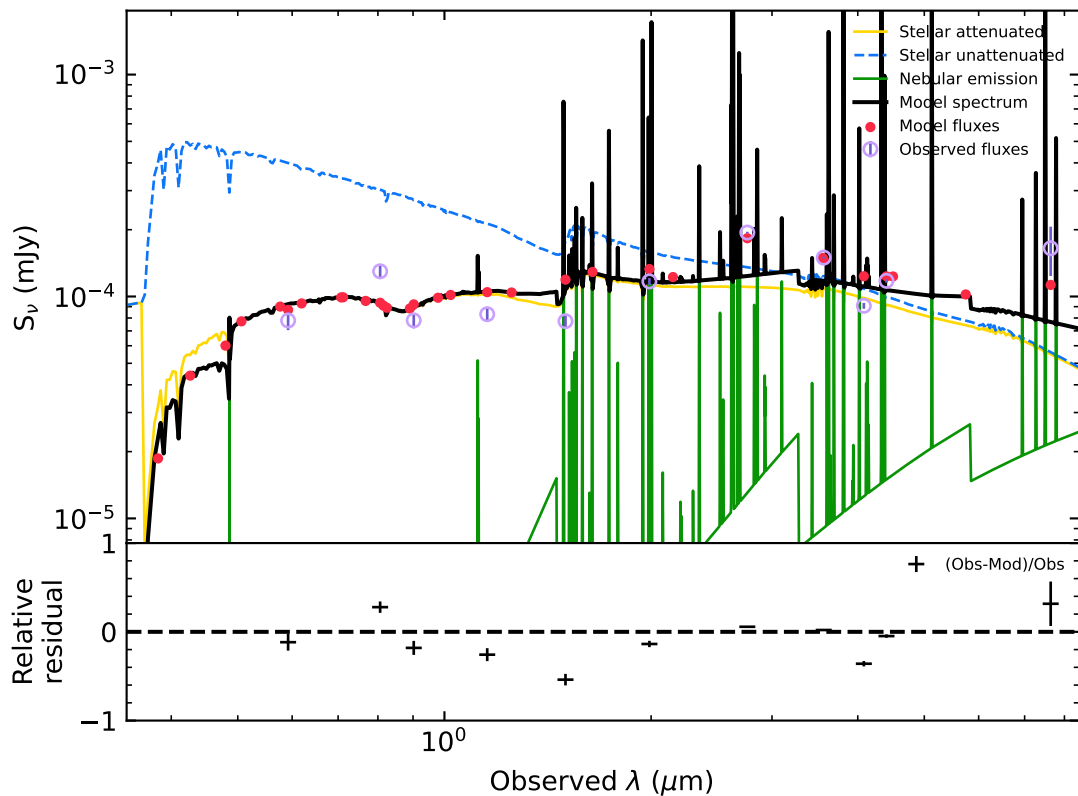
Best model for 799686 ($z=3.6$, reduced $\chi^2=2.9$)



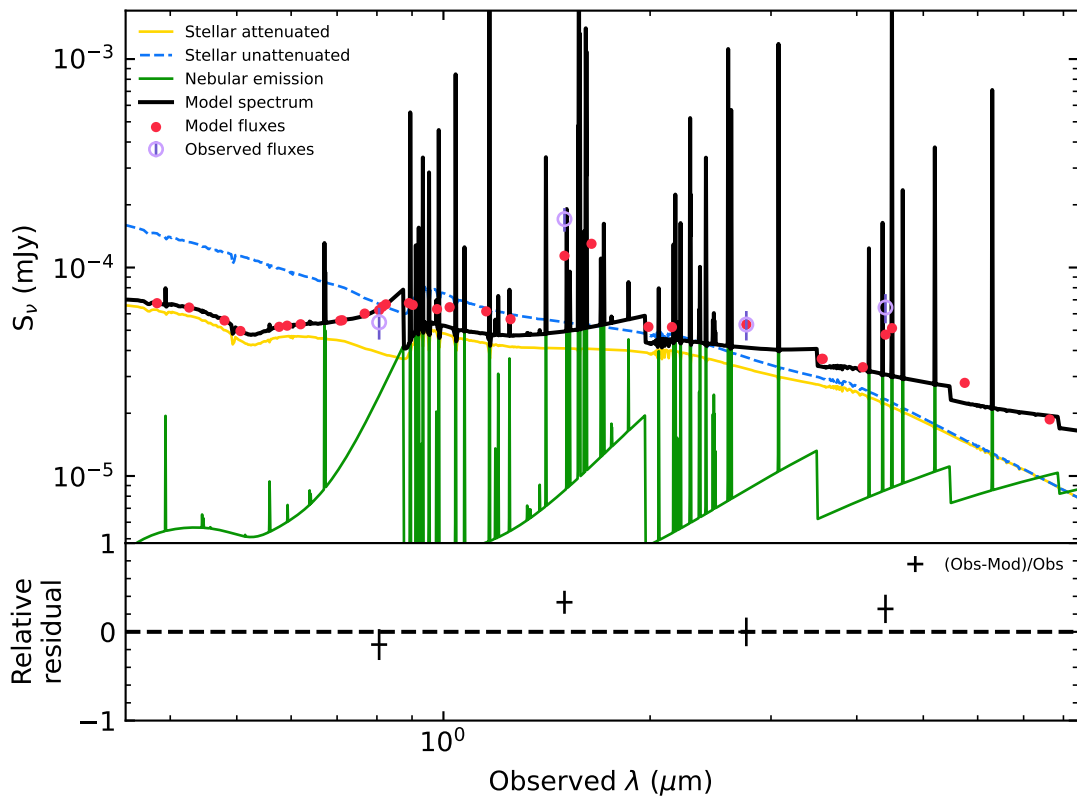
Best model for 799885
($z=3.0$, reduced $\chi^2=4.2$)



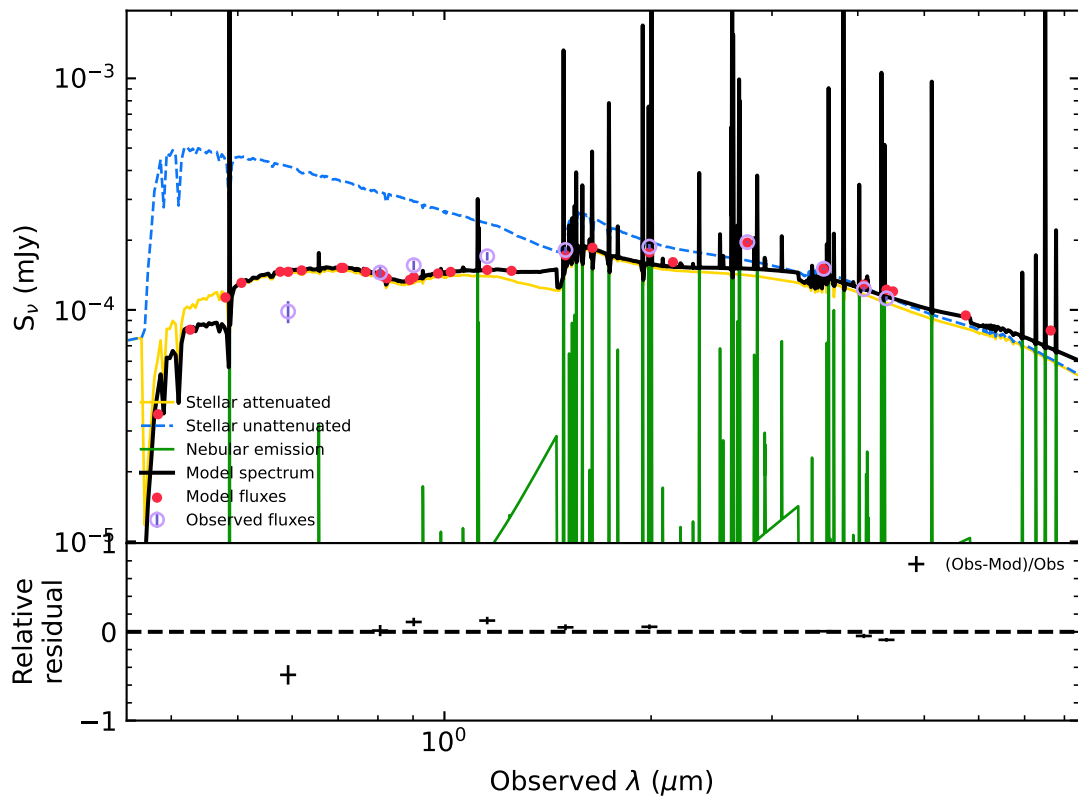
Best model for 799972
($z=3.0$, reduced $\chi^2=1.1\text{e}+01$)



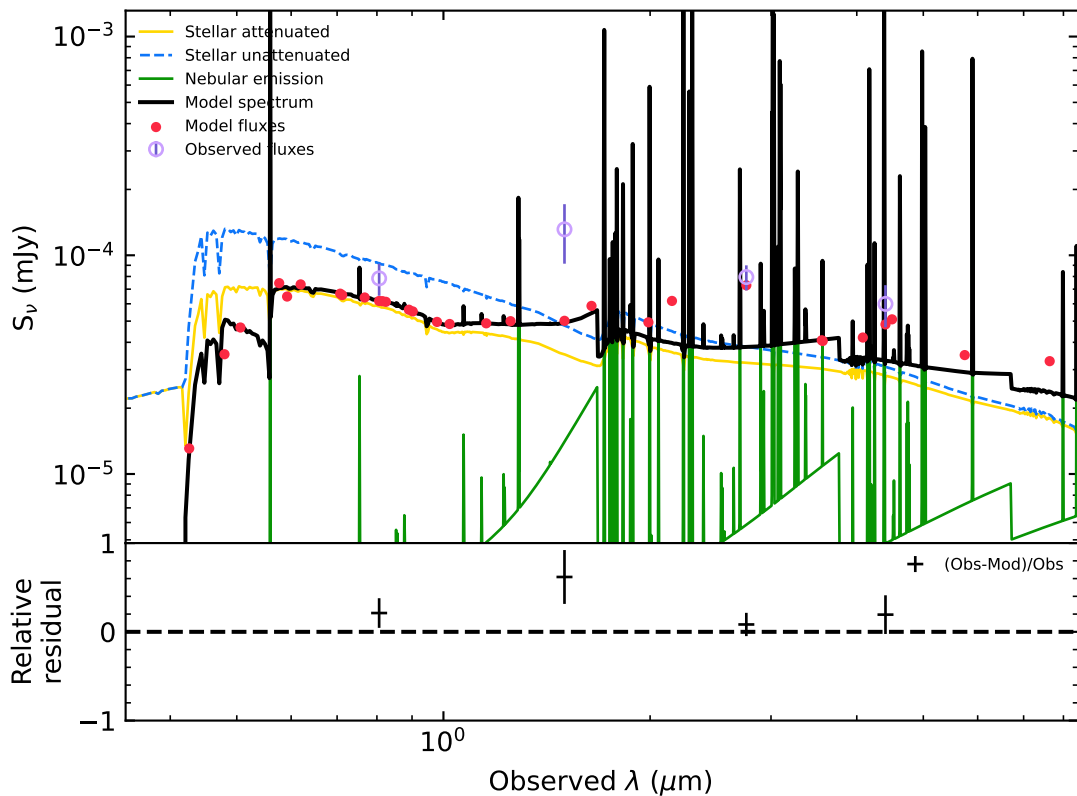
Best model for 804711
($z=1.4$, reduced $\chi^2=0.84$)



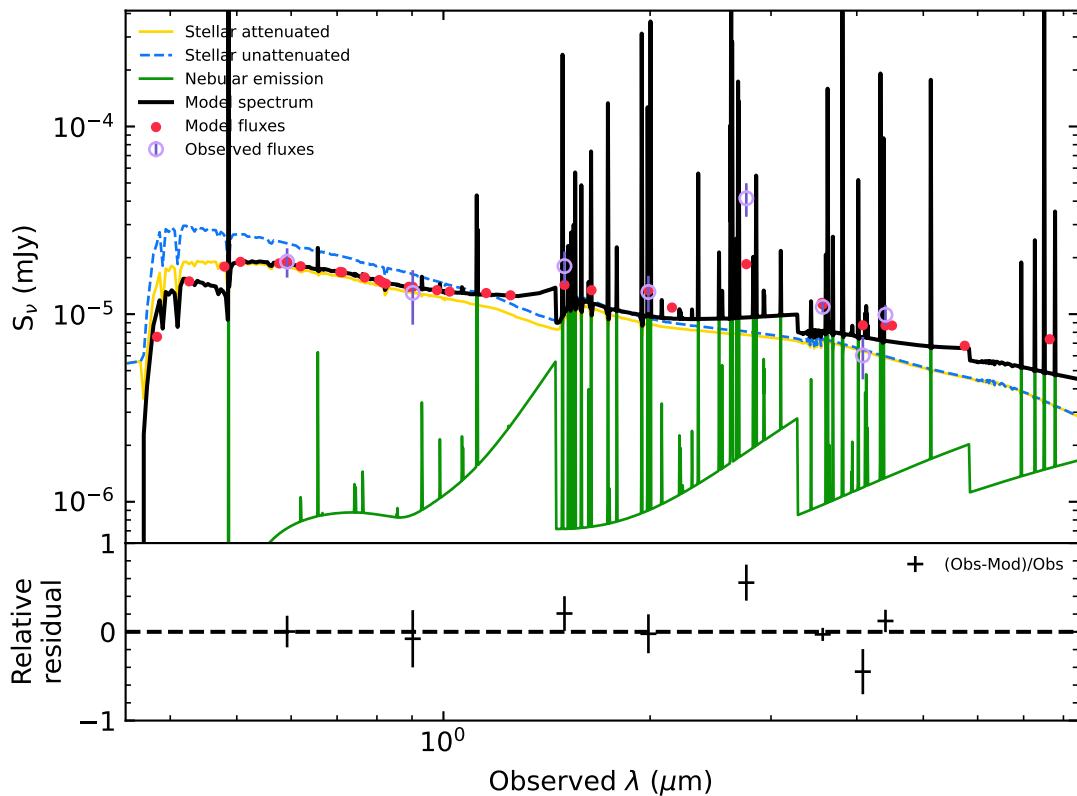
Best model for 804939
($z=3.0$, reduced $\chi^2=2.1$)



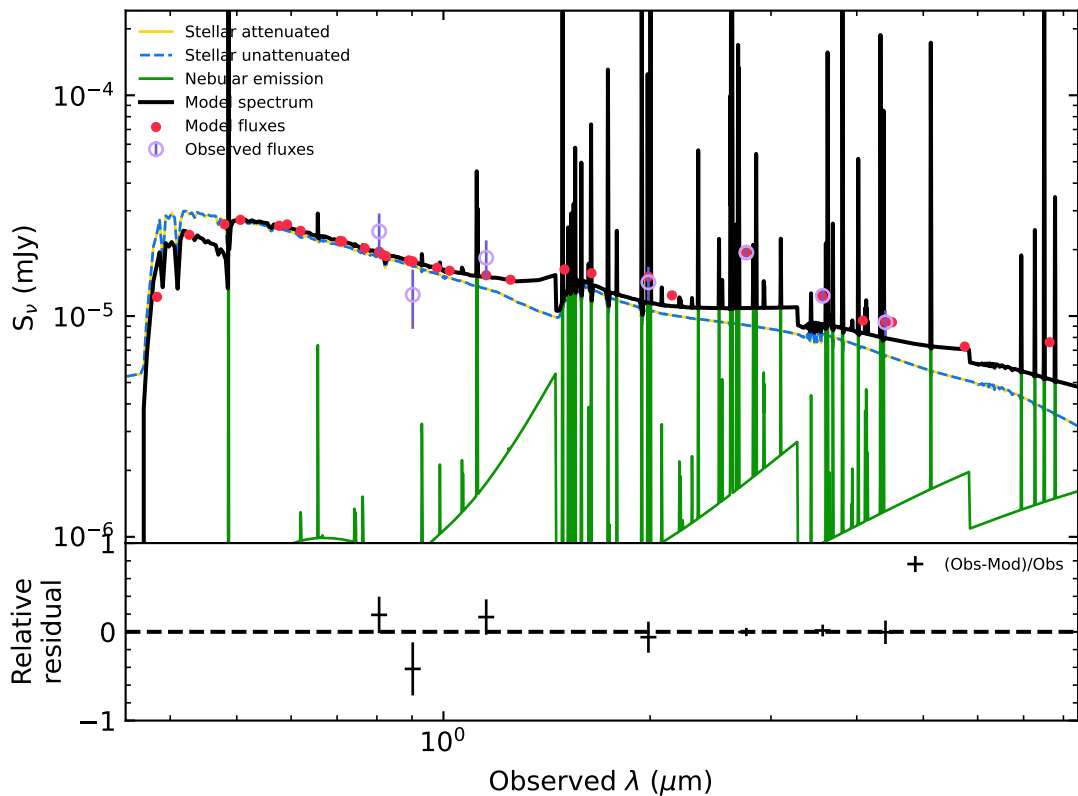
Best model for 823447
($z=3.6$, reduced $\chi^2=0.77$)



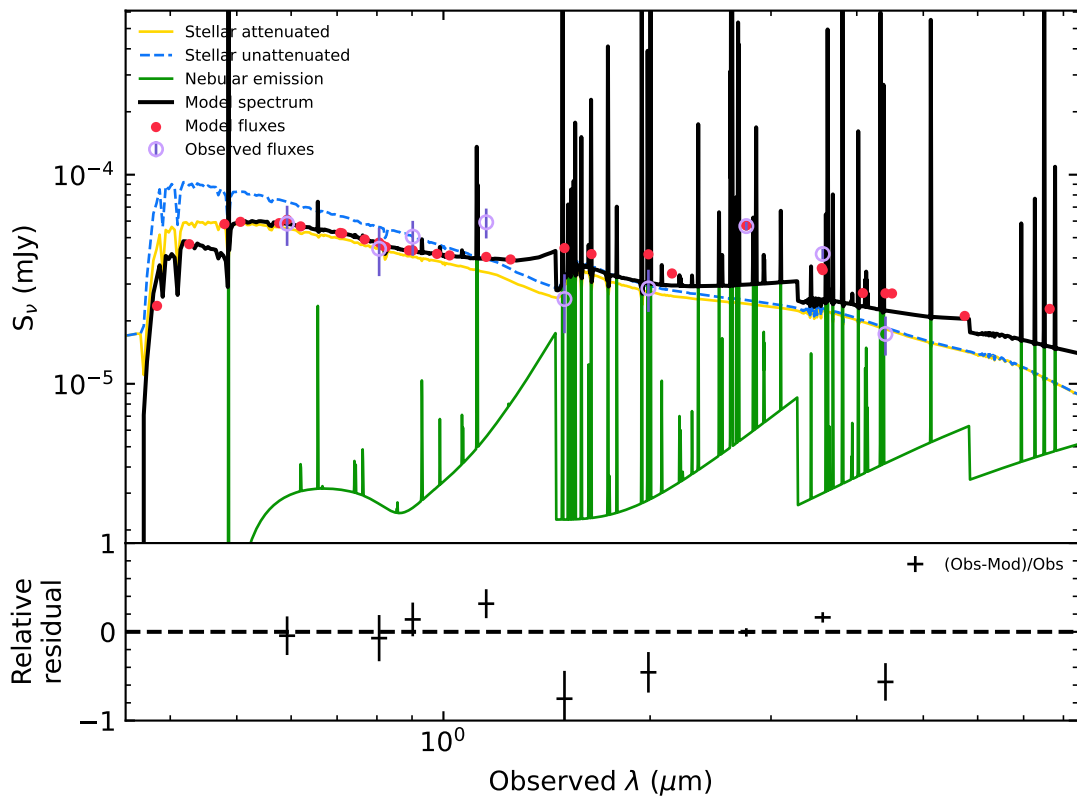
Best model for 823454
($z=3.0$, reduced $\chi^2=2.9$)



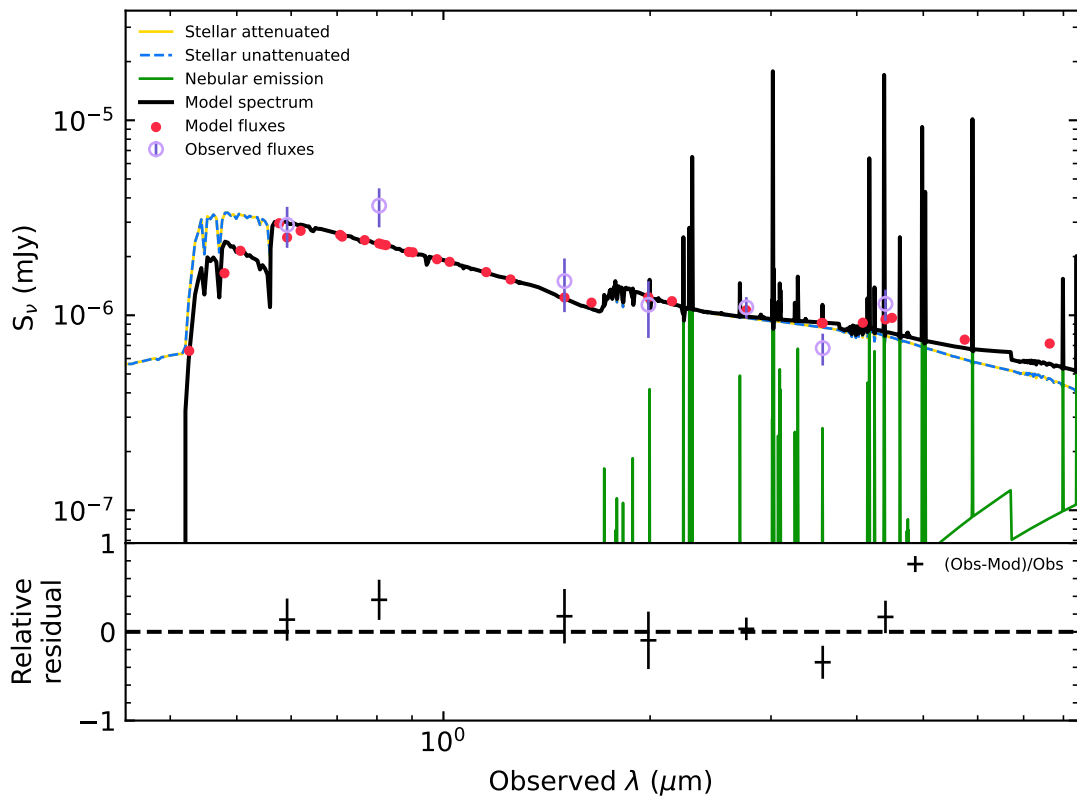
Best model for 823796
($z=3.0$, reduced $\chi^2=0.15$)



Best model for 823841
($z=3.0$, reduced $\chi^2=0.99$)



Best model for 824112
($z=3.6$, reduced $\chi^2=0.25$)



Best model for 830212
($z=1.8$, reduced $\chi^2=4.2$)

