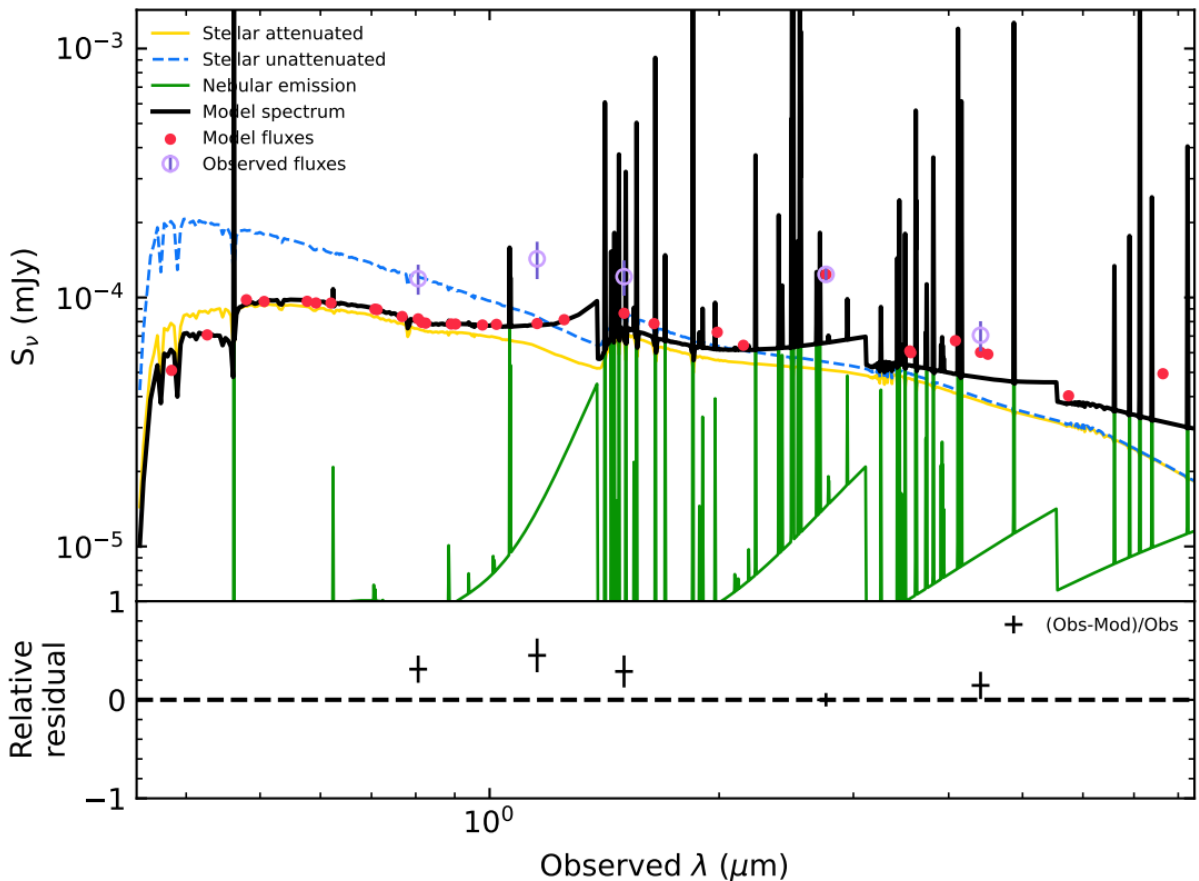
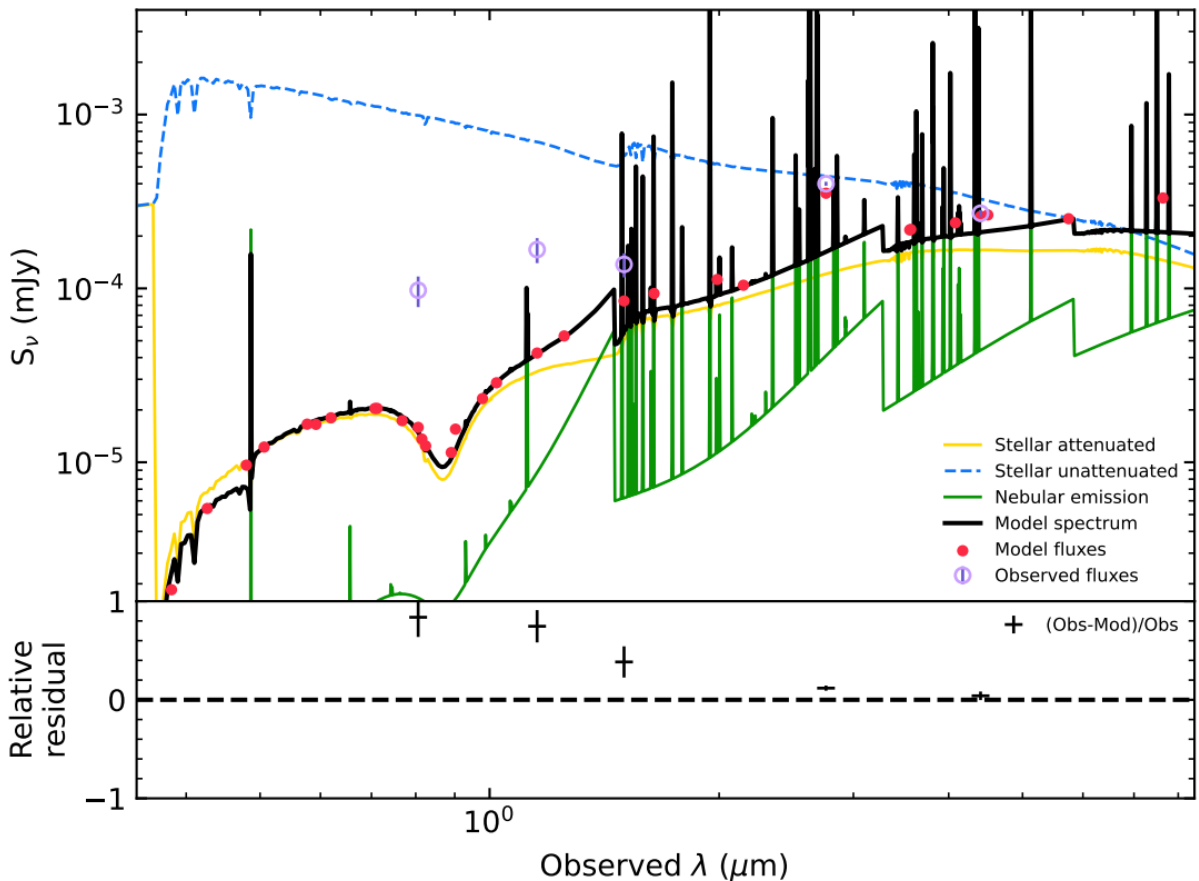


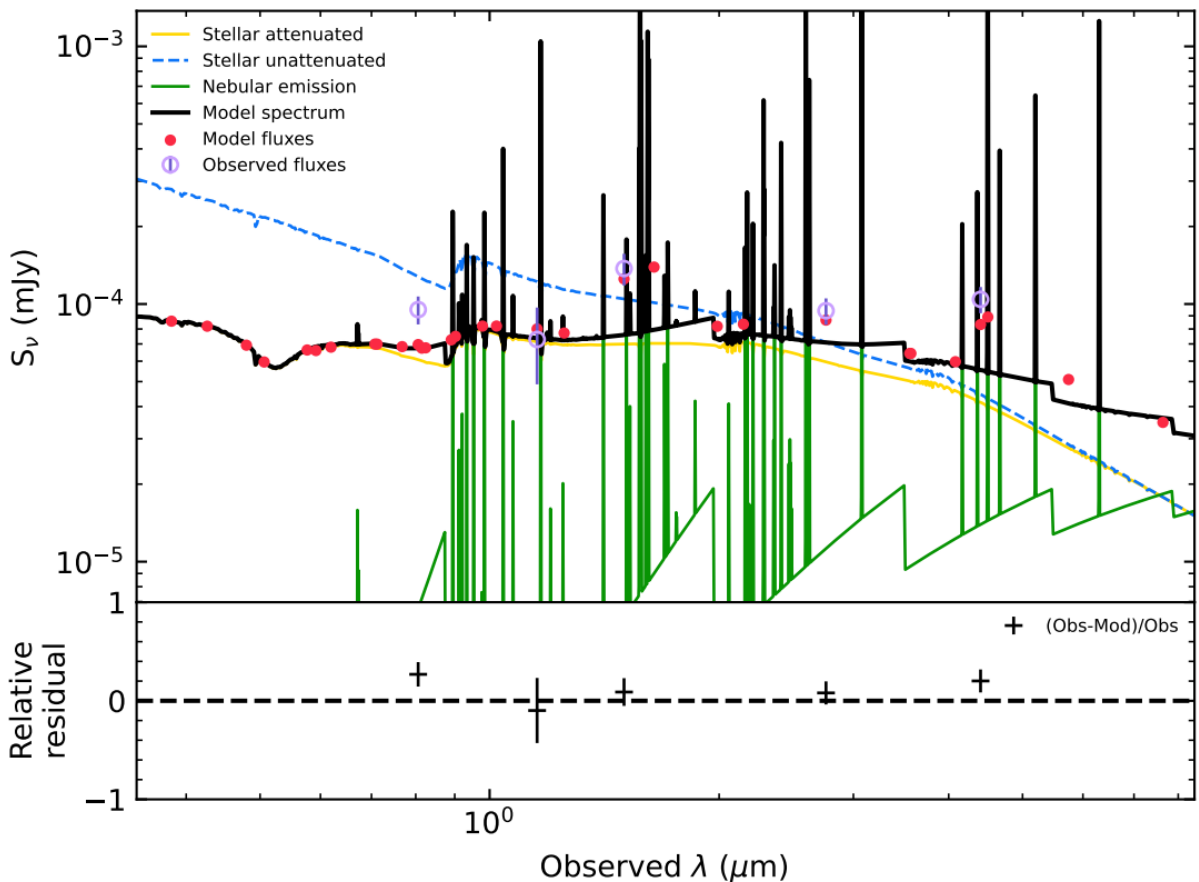
Best model for 613946 ($z=2.8$, reduced $\chi^2=1.7$)



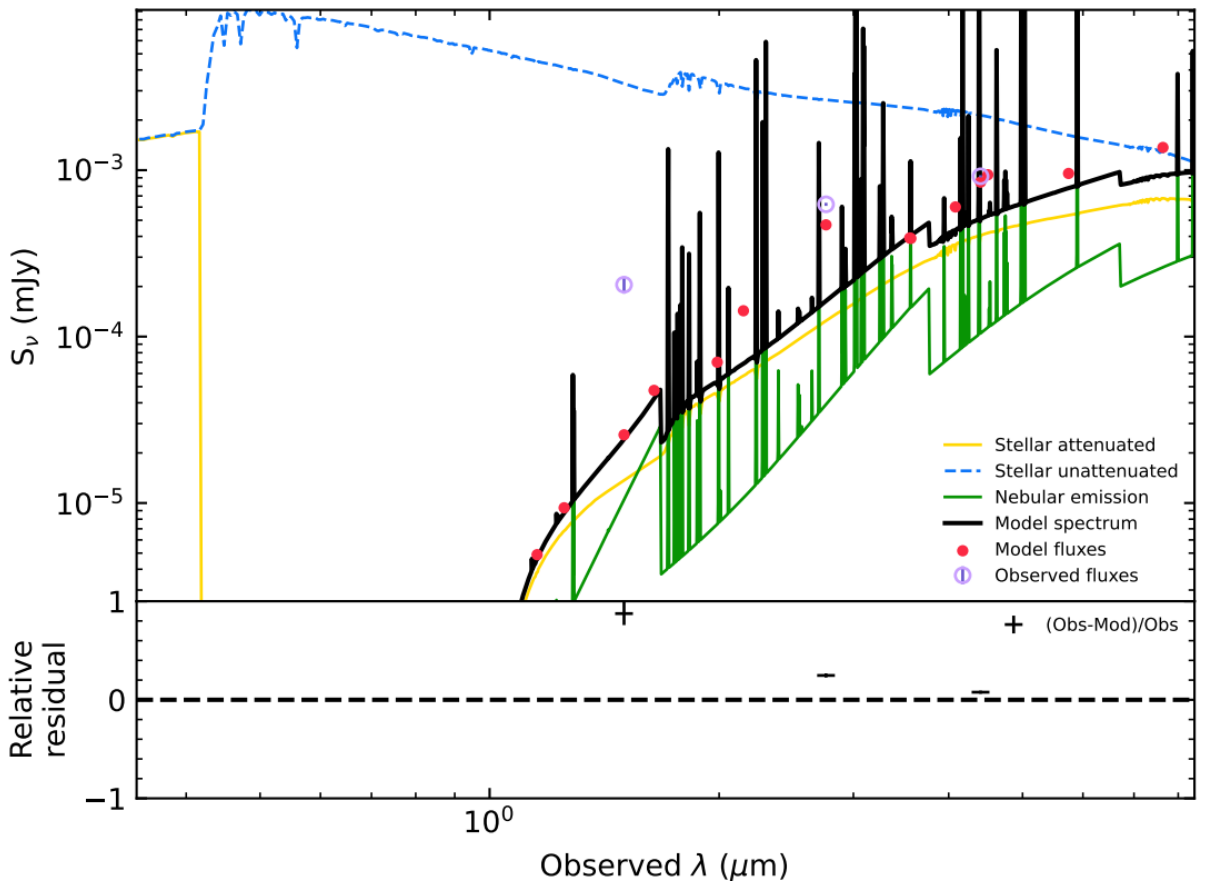
Best model for 614114
($z=3.0$, reduced $\chi^2=8.6$)



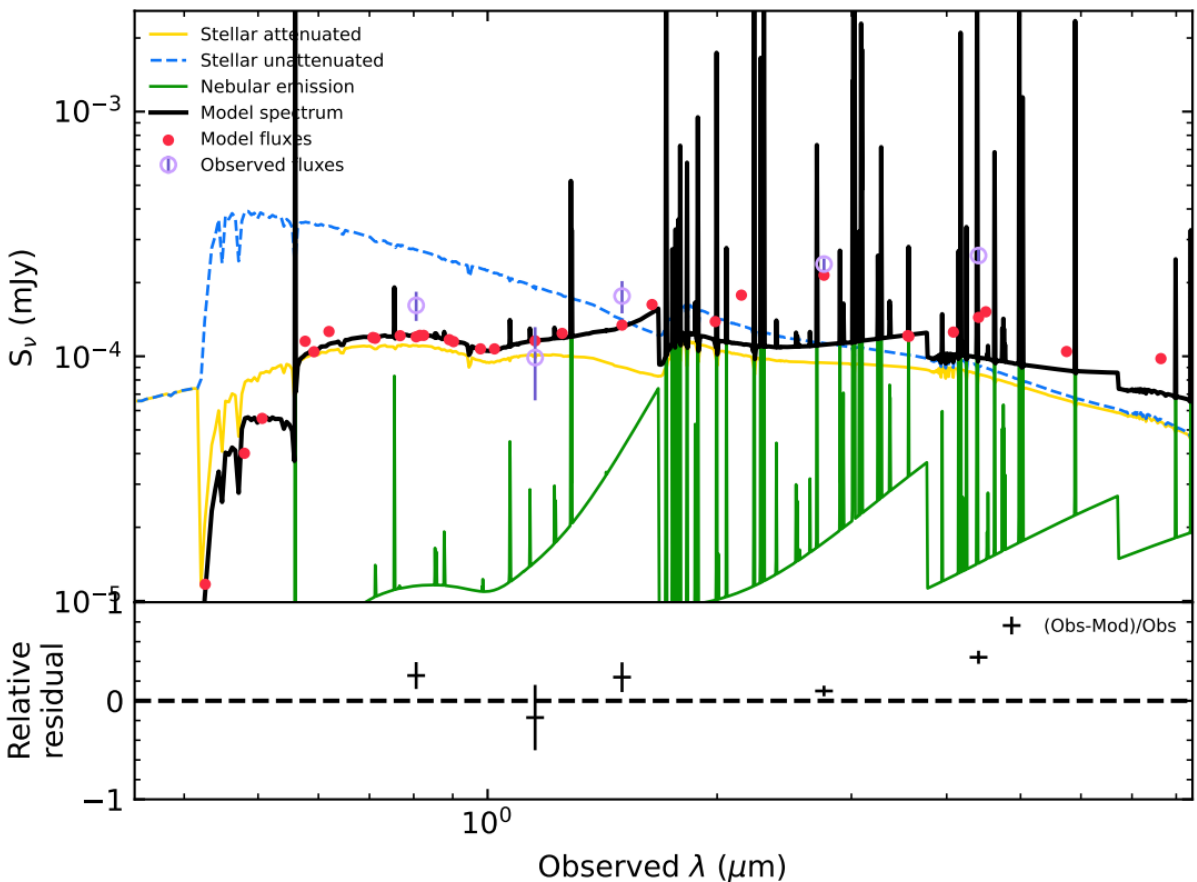
Best model for 614117 ($z=1.4$, reduced $\chi^2=1.4$)



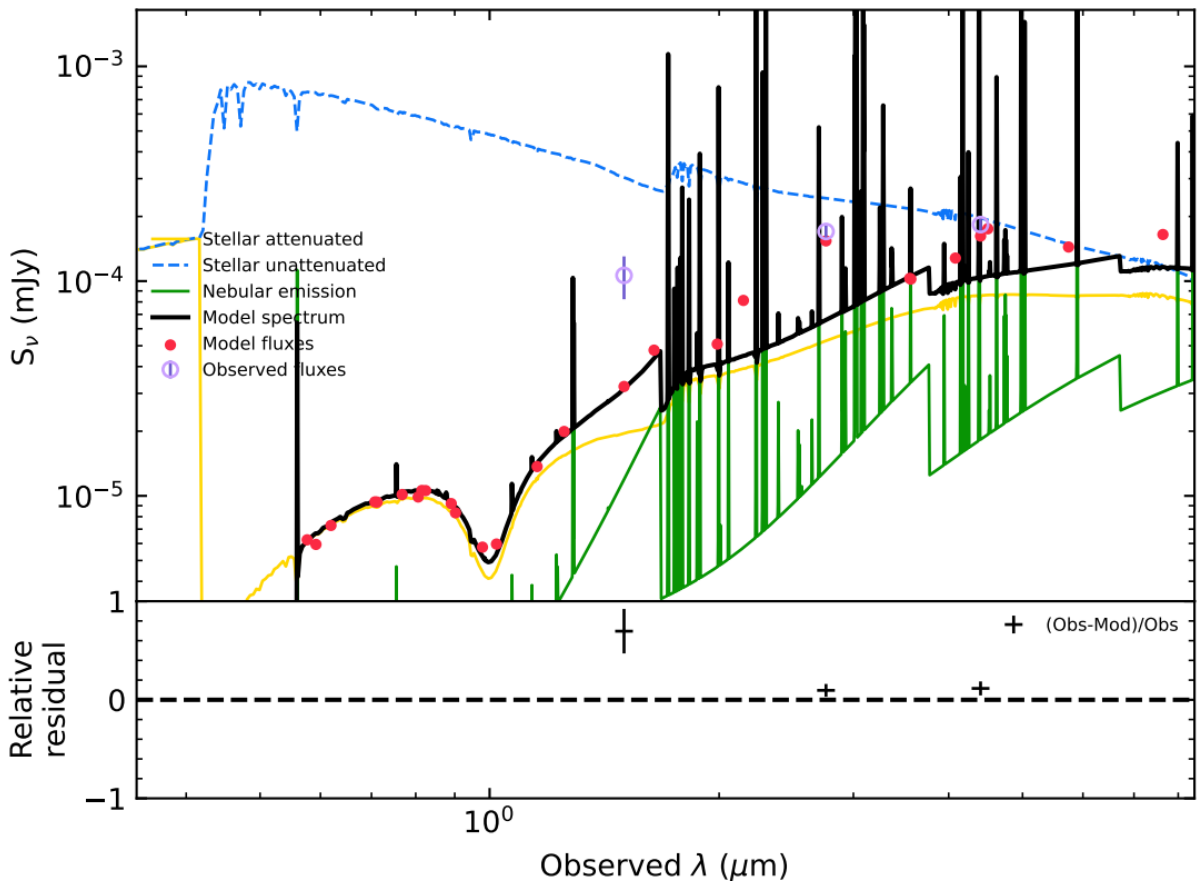
Best model for 614134
($z=3.6$, reduced $\chi^2=3.1e+01$)



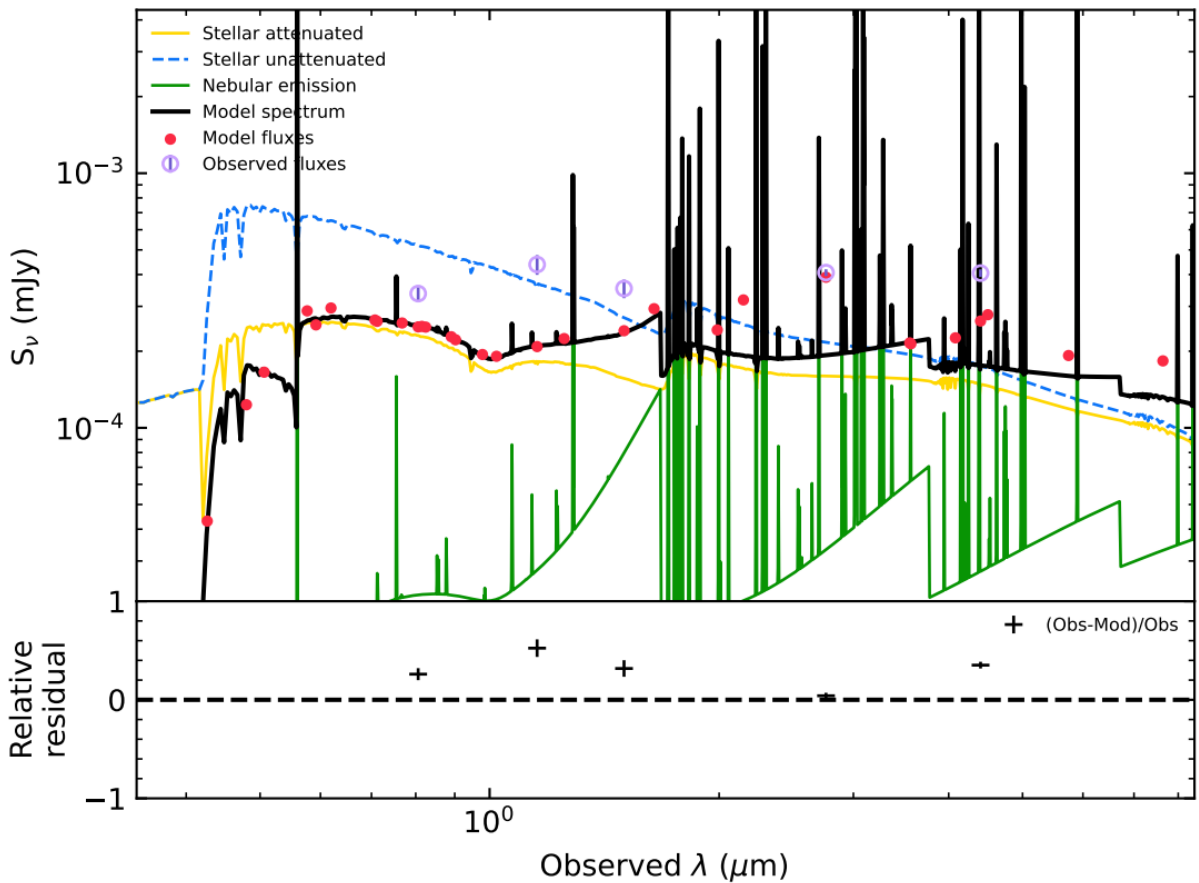
Best model for 614192 ($z=3.6$, reduced $\chi^2=5.2$)



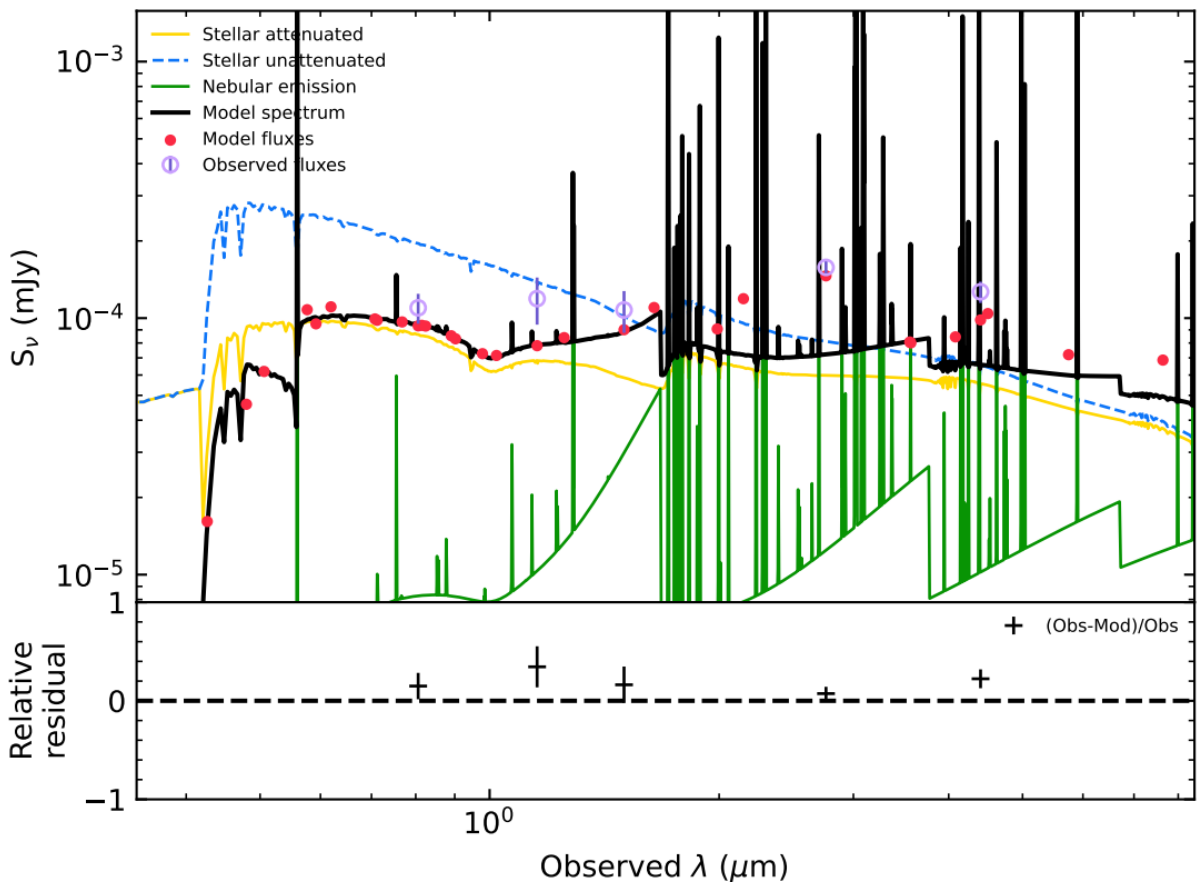
Best model for 614257 ($z=3.6$, reduced $\chi^2=2.0$)



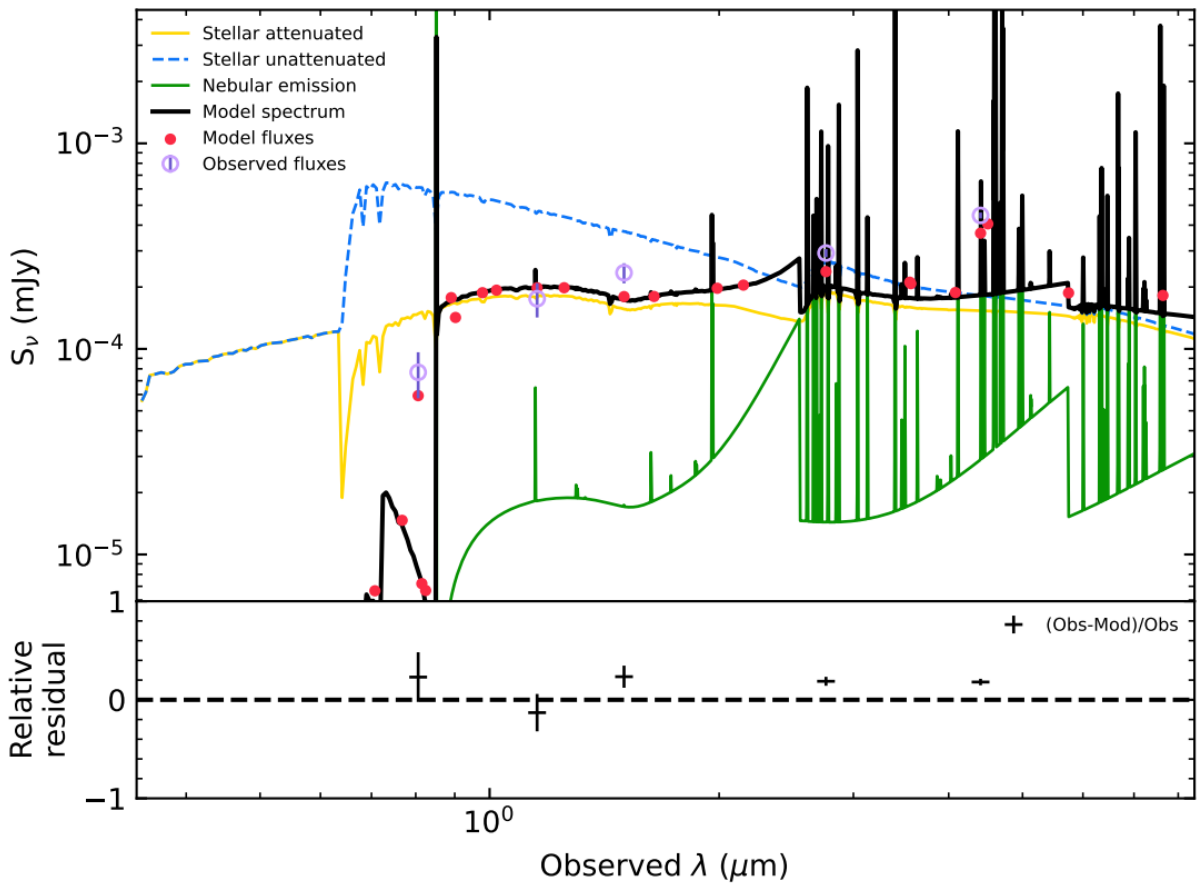
Best model for 614263 ($z=3.6$, reduced $\chi^2=2e+01$)



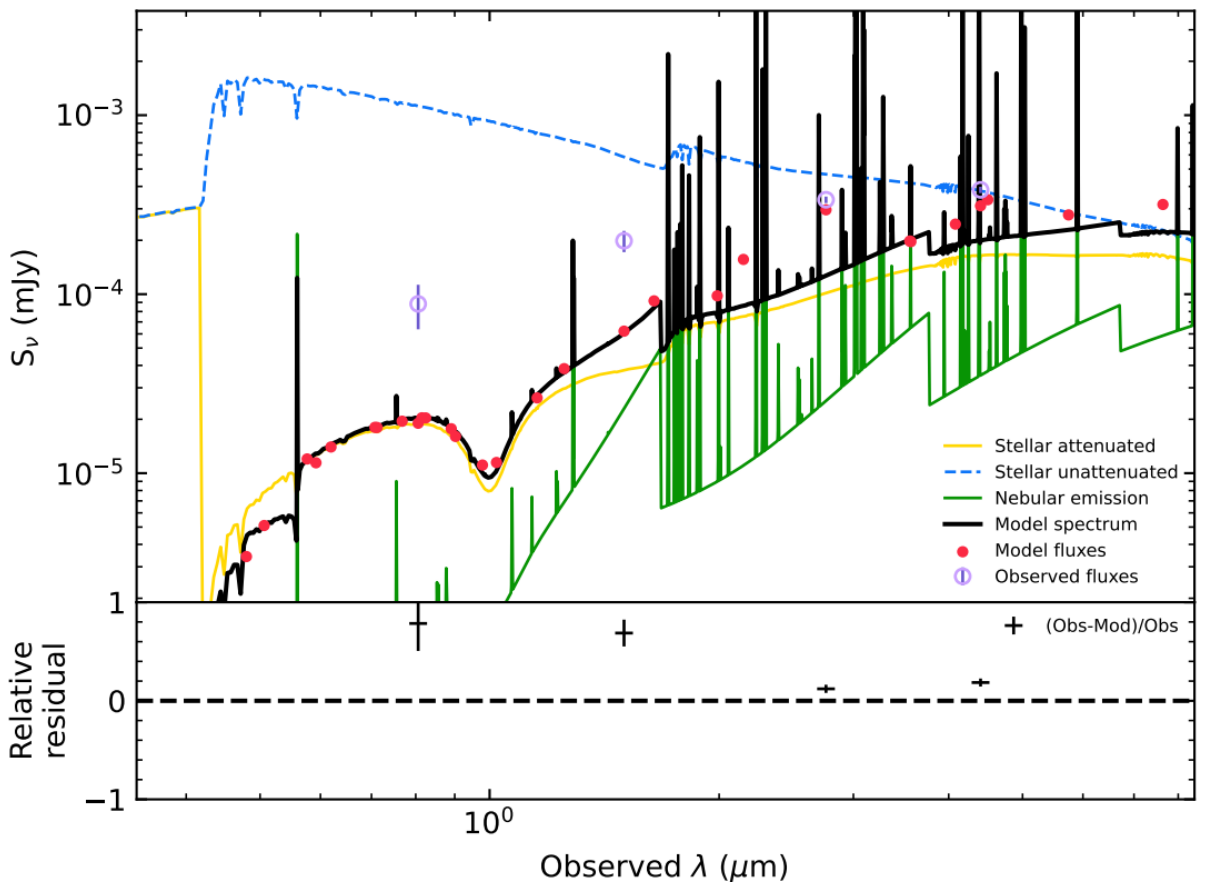
Best model for 614284 ($z=3.6$, reduced $\chi^2=2.0$)



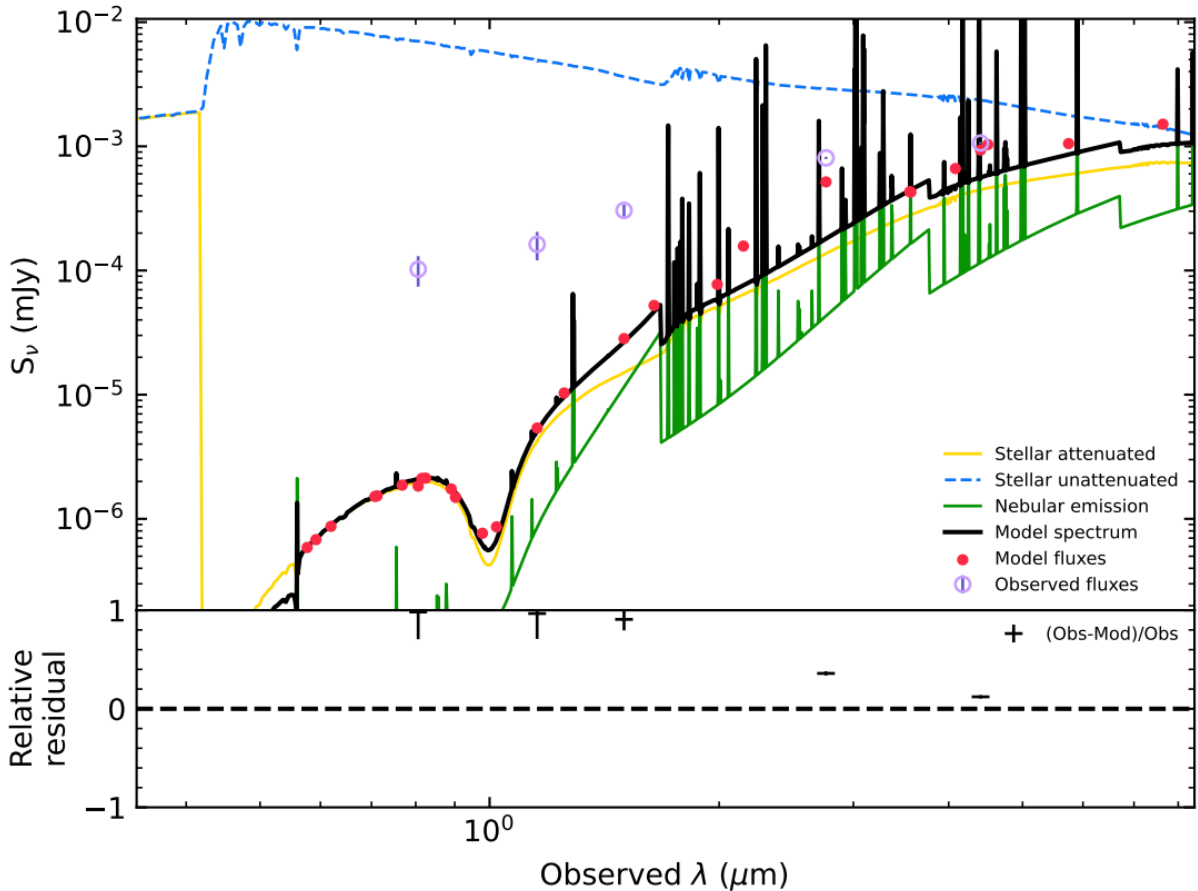
Best model for 614318 ($z=6.0$, reduced $\chi^2=9.2$)



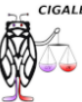
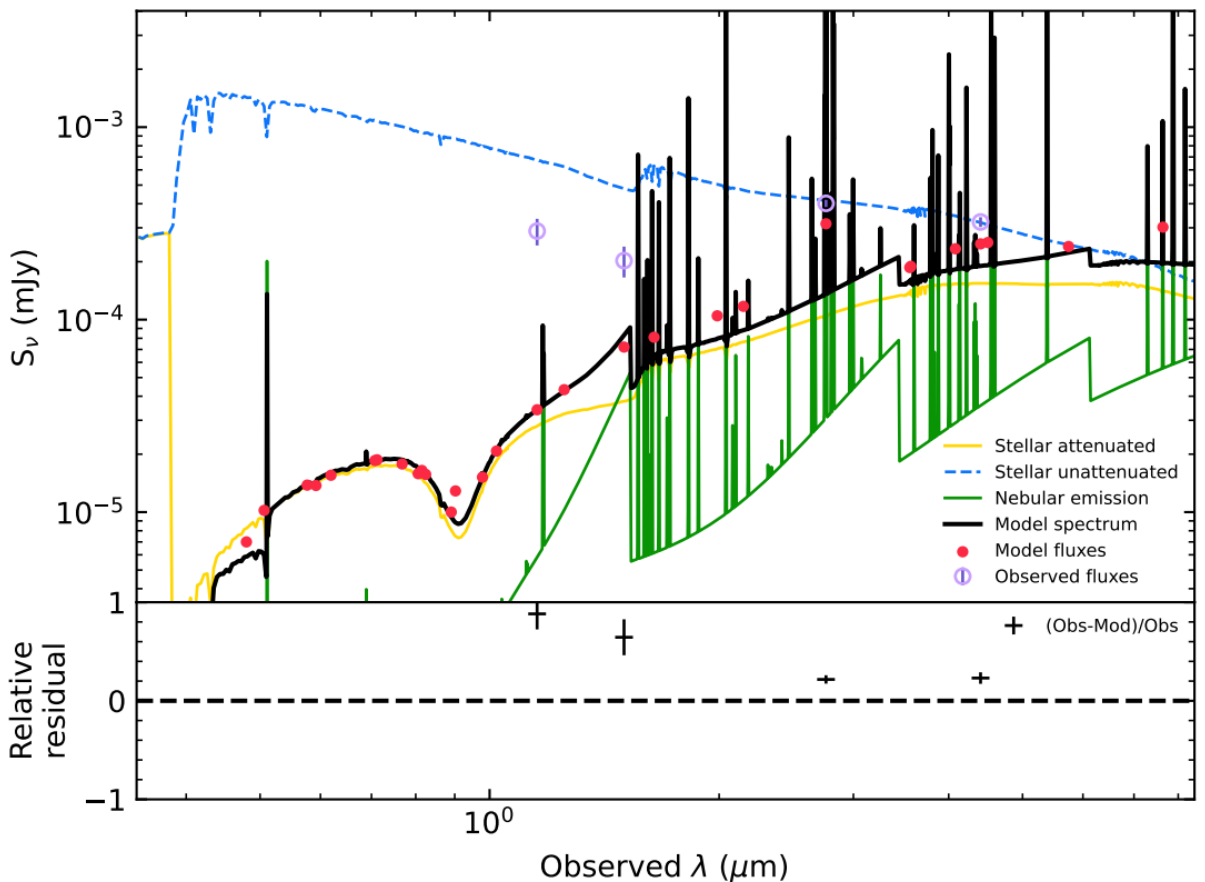
Best model for 614320
($z=3.6$, reduced $\chi^2=7.6$)



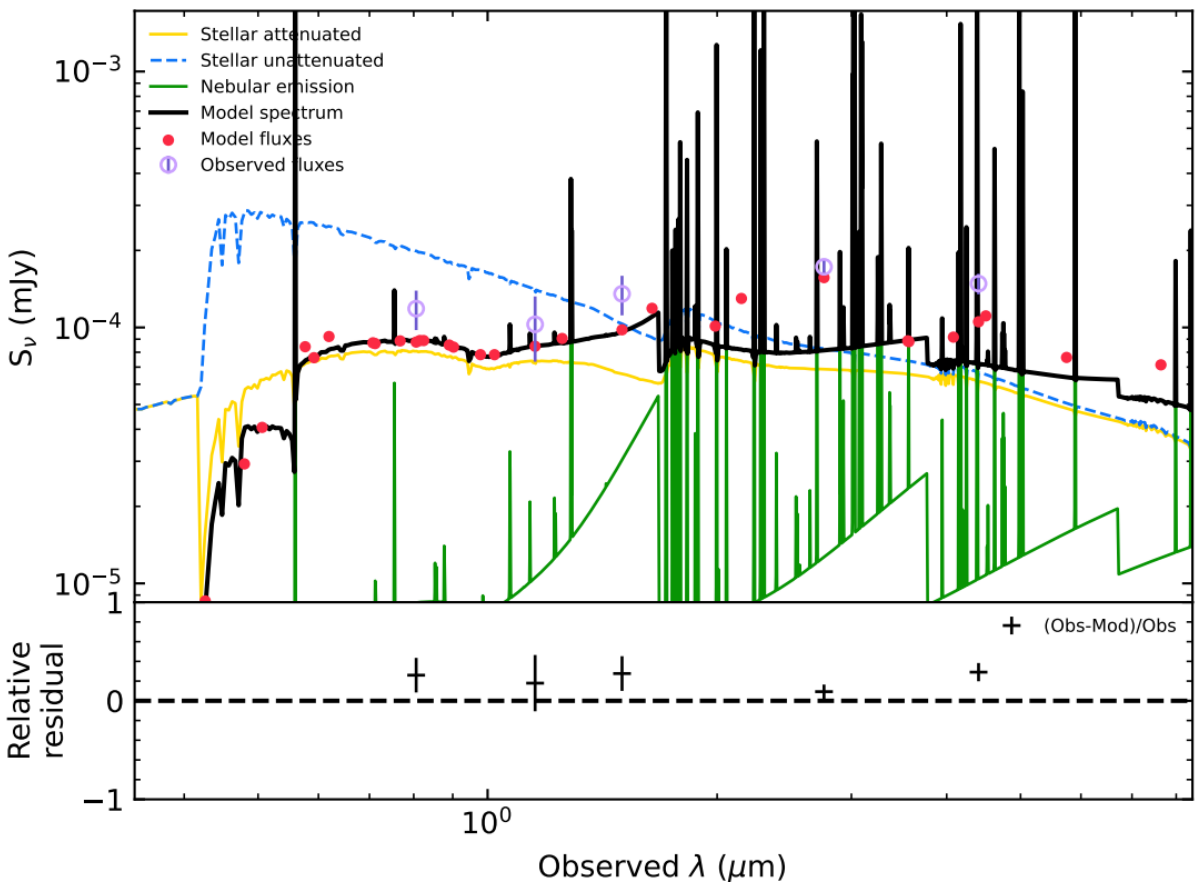
Best model for 614384
($z=3.6$, reduced $\chi^2=4.3e+01$)



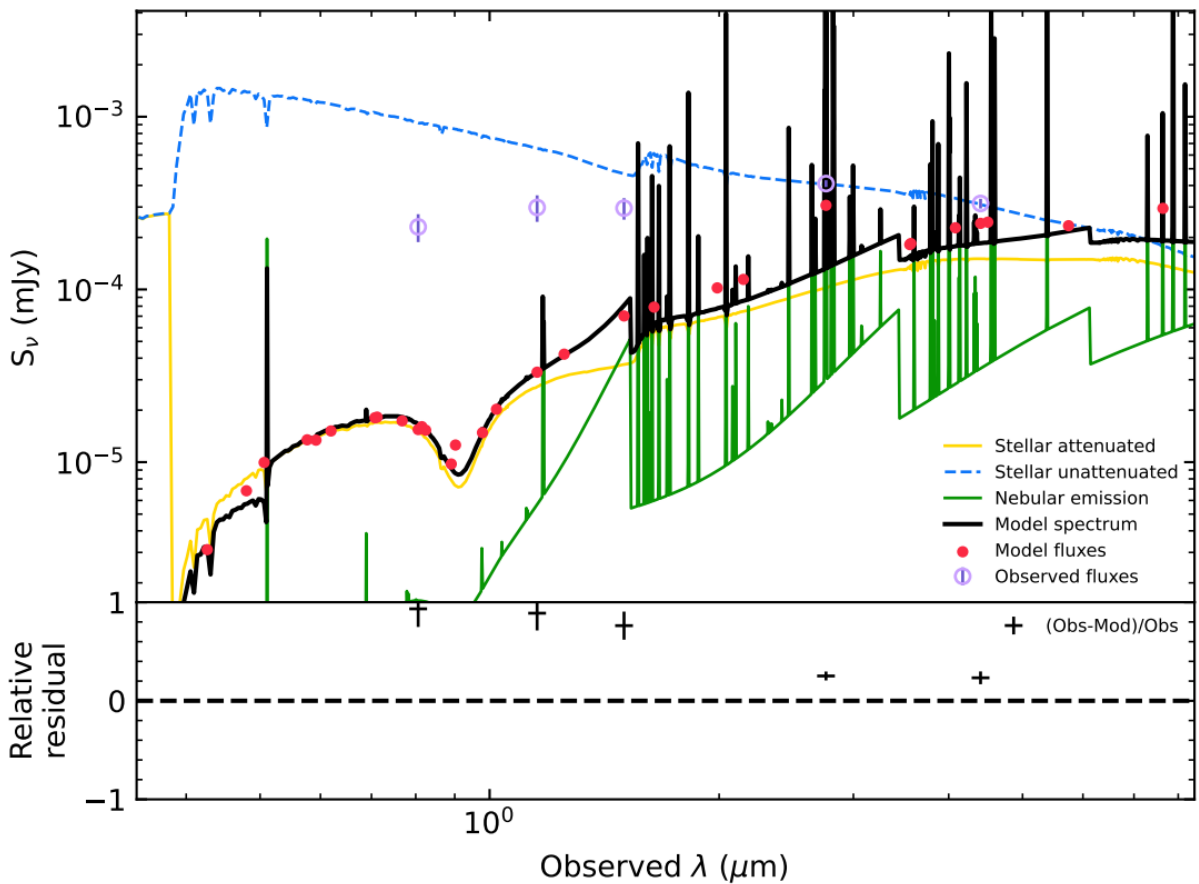
Best model for 614453
($z=3.2$, reduced $\chi^2=1.1e+01$)



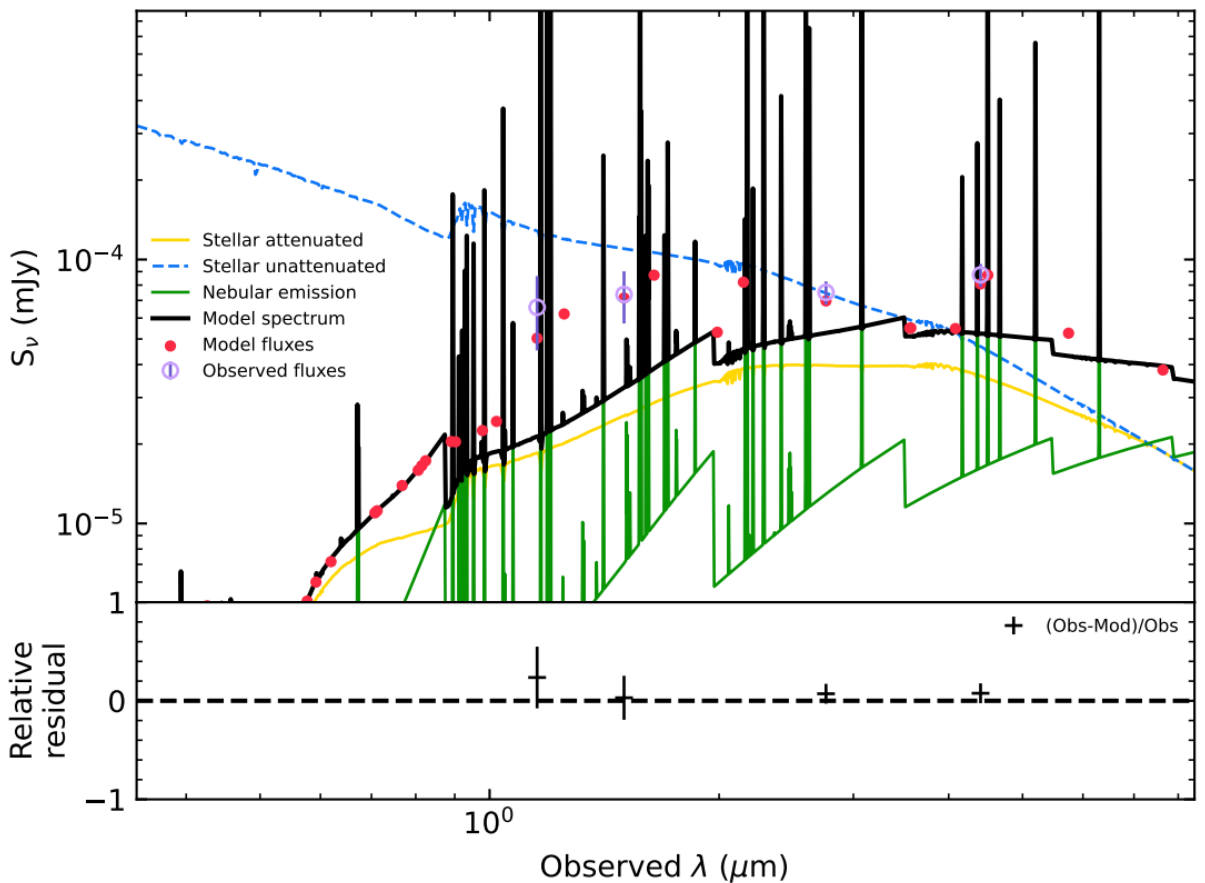
Best model for 614521 ($z=3.6$, reduced $\chi^2=2.4$)



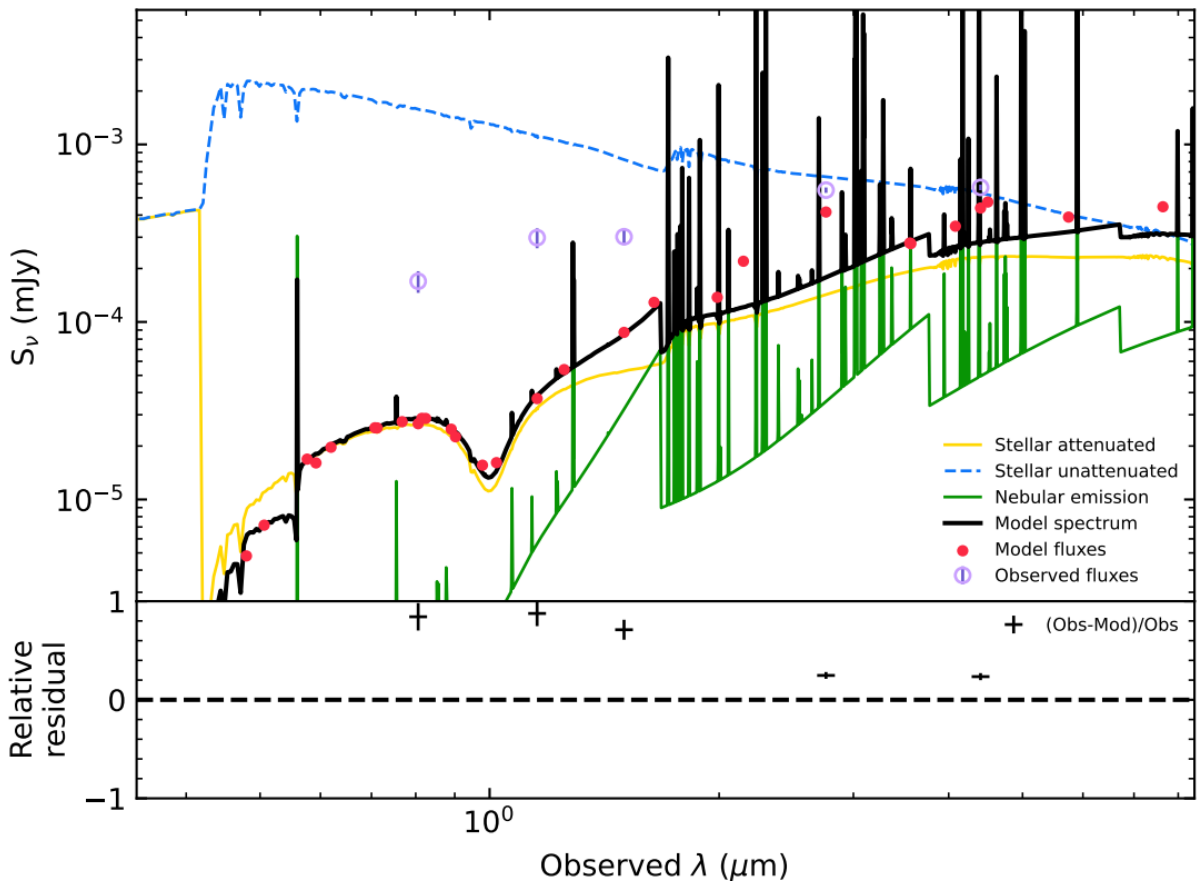
Best model for 614548
($z=3.2$, reduced $\chi^2=9.1$)



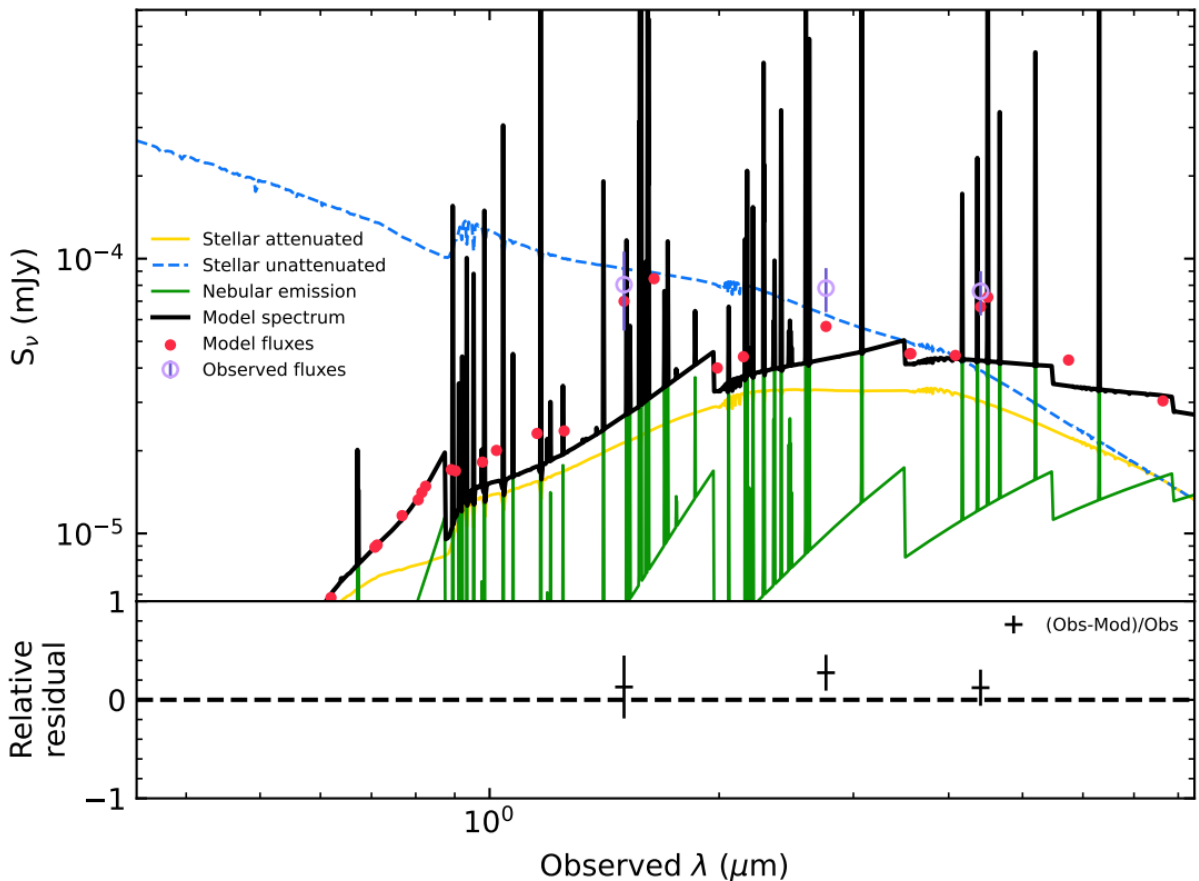
Best model for 614660
($z=1.4$, reduced $\chi^2=0.59$)



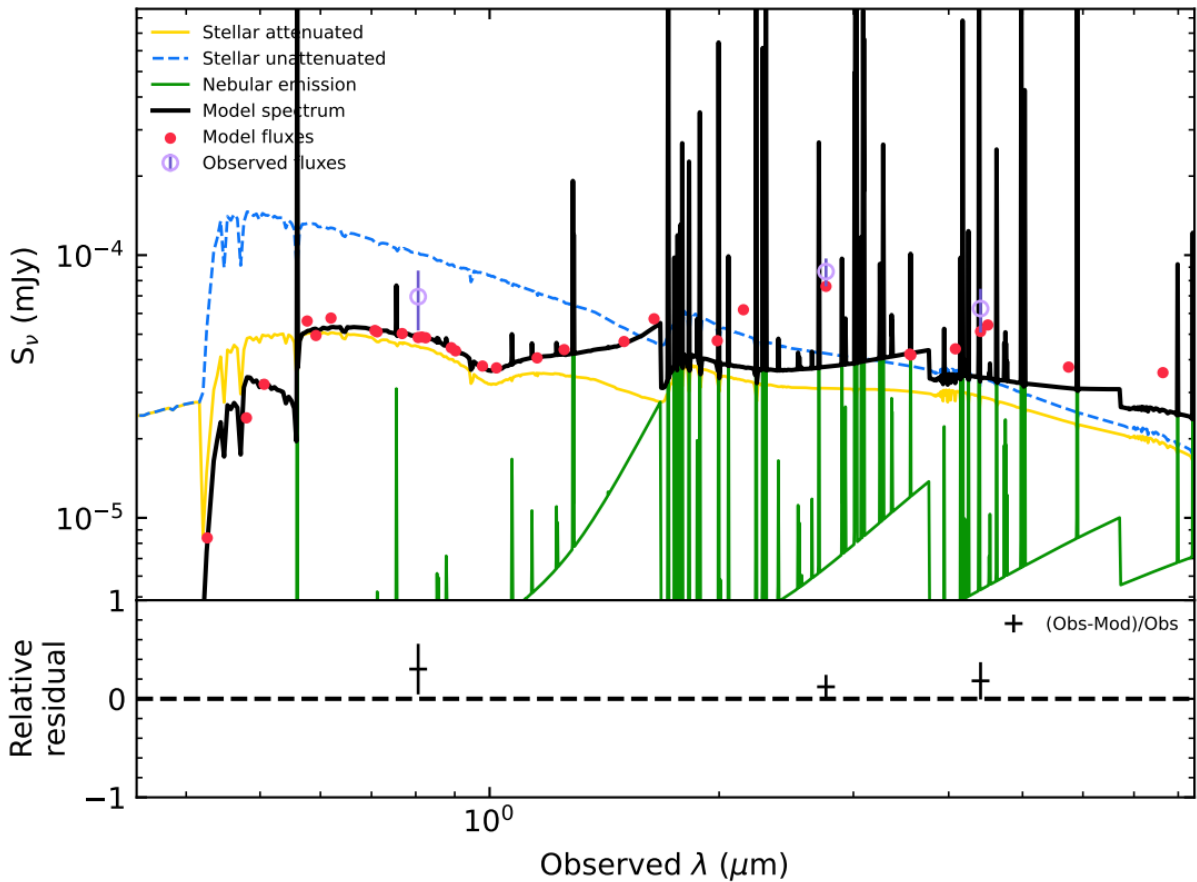
Best model for 614670
($z=3.6$, reduced $\chi^2=1.8e+01$)



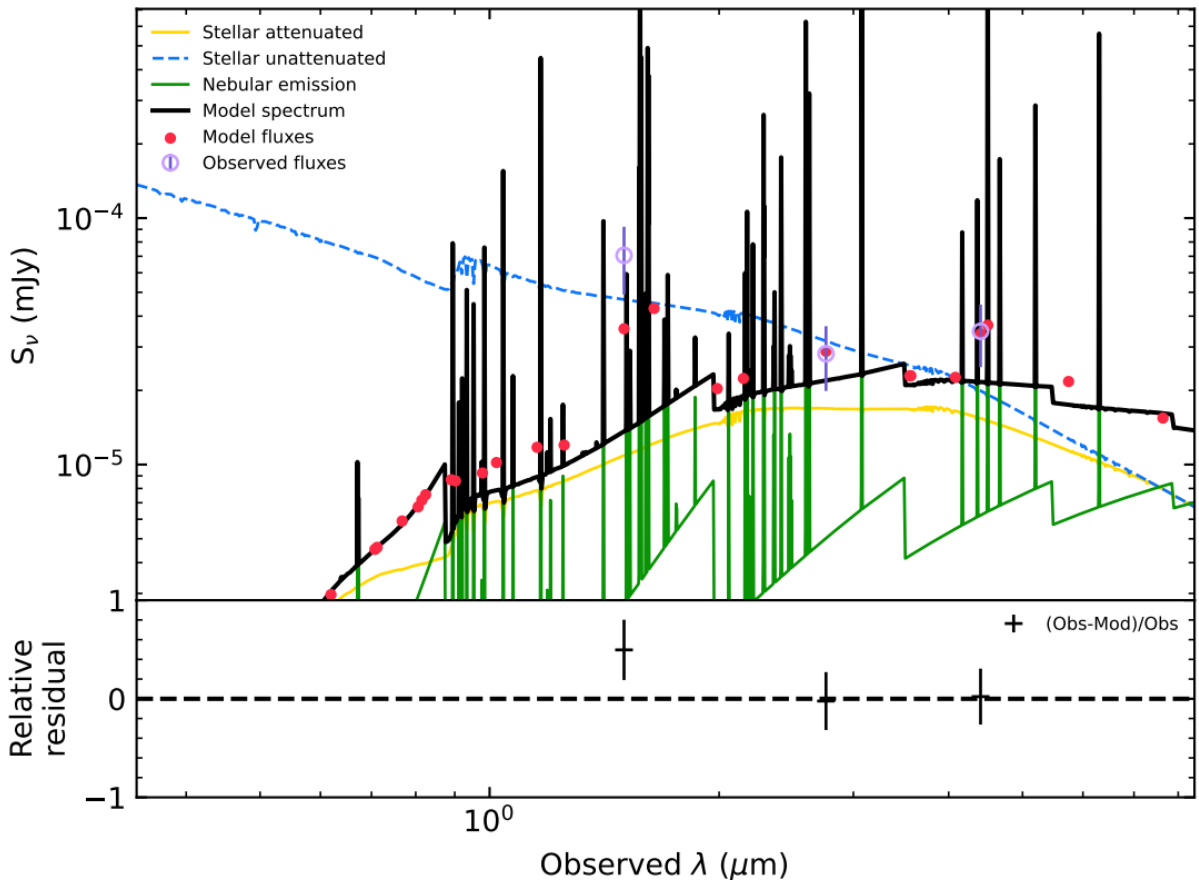
Best model for 641328
($z=1.4$, reduced $\chi^2=0.44$)



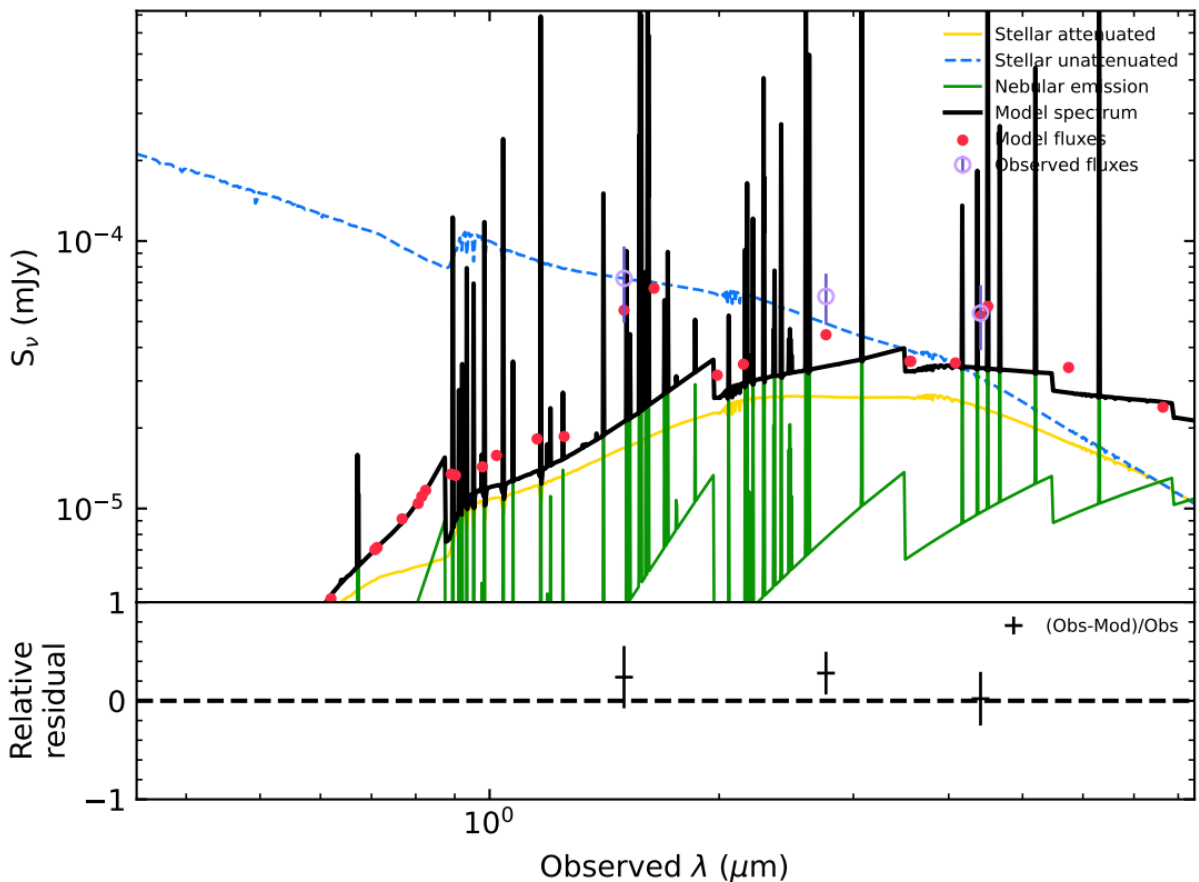
Best model for 641810 ($z=3.6$, reduced $\chi^2=0.6$)



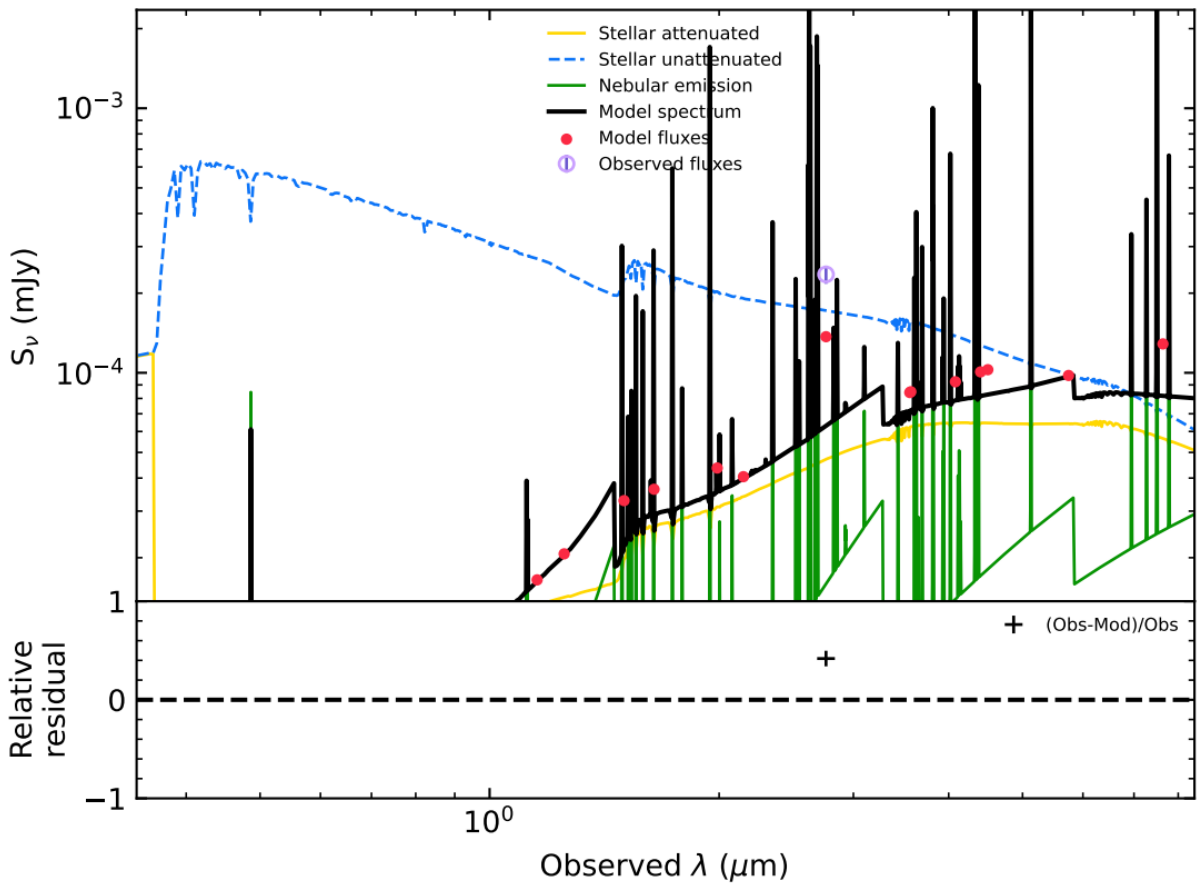
Best model for 641835 ($z=1.4$, reduced $\chi^2=2.6$)



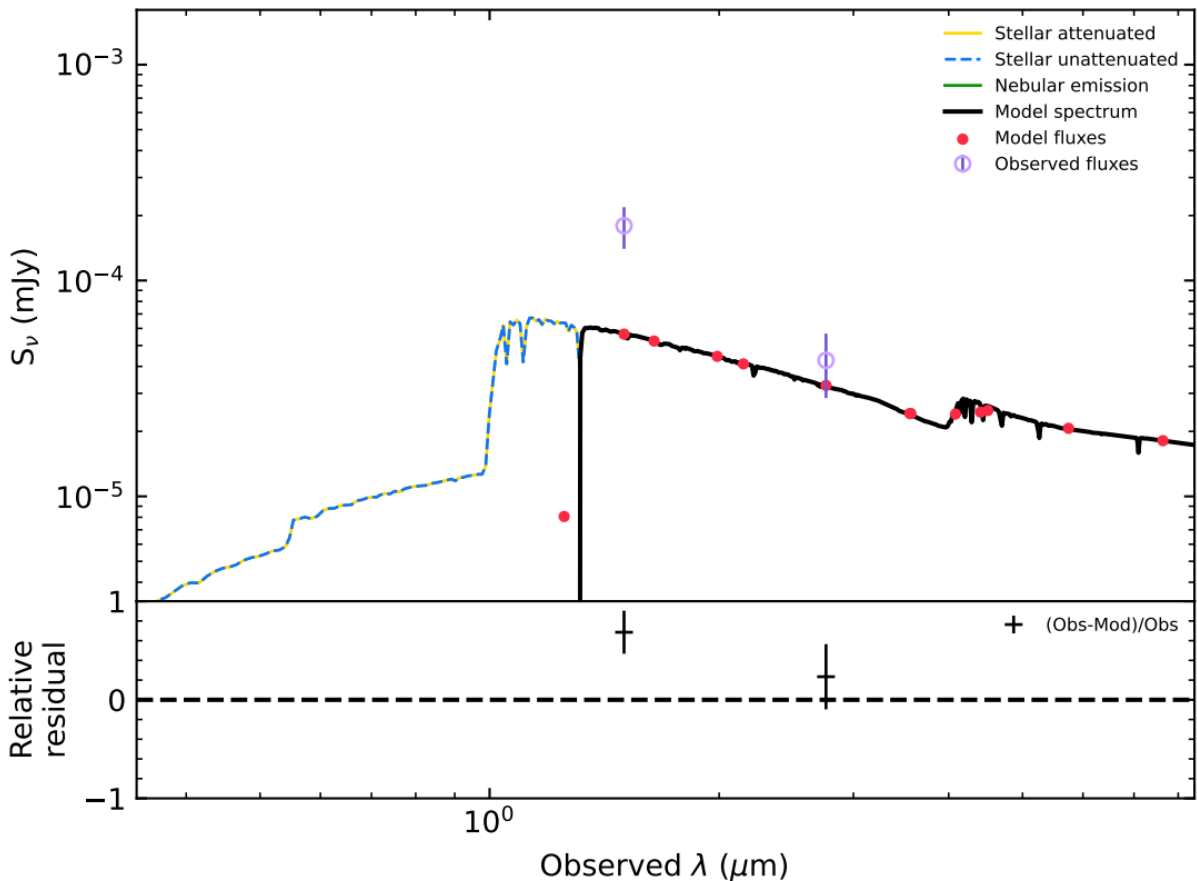
Best model for 641889
($z=1.4$, reduced $\chi^2=0.29$)



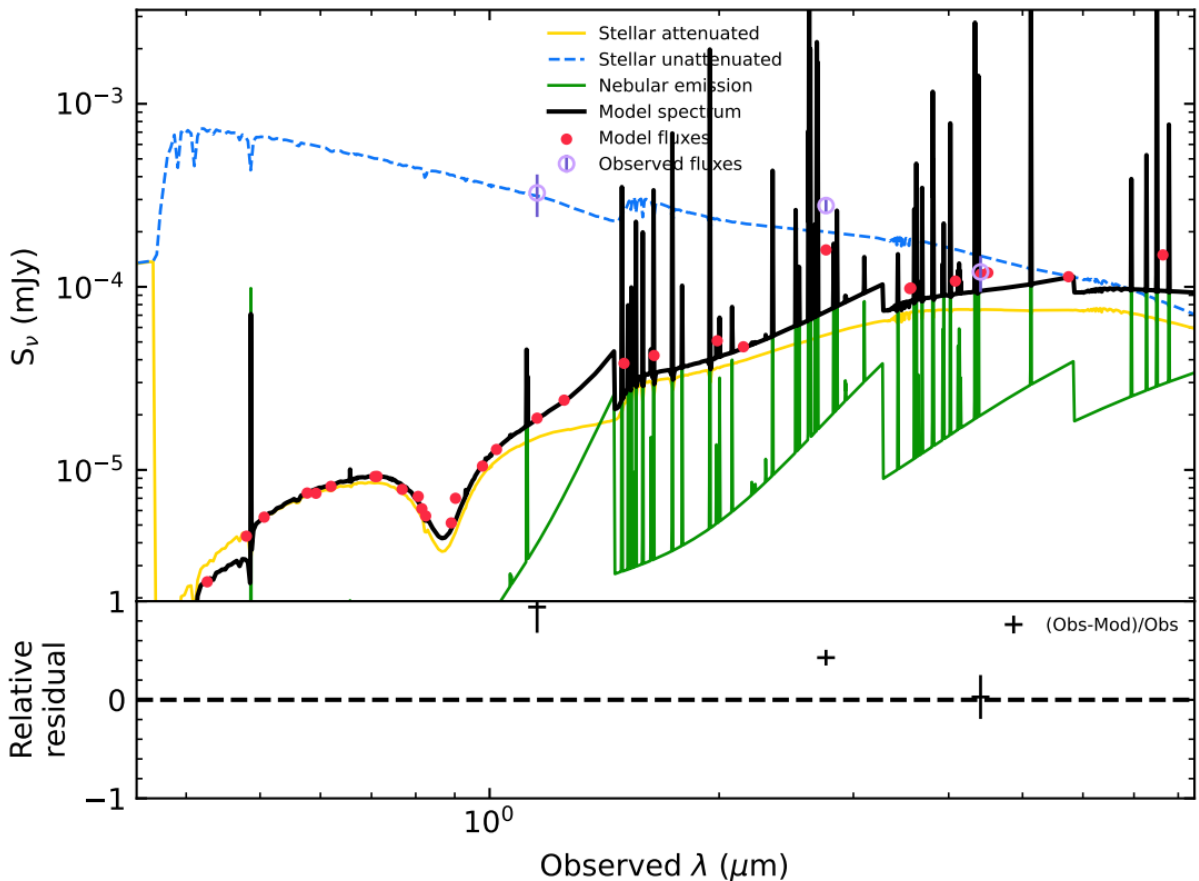
Best model for 642012 ($z=3.0$, reduced $\chi^2=4.7$)



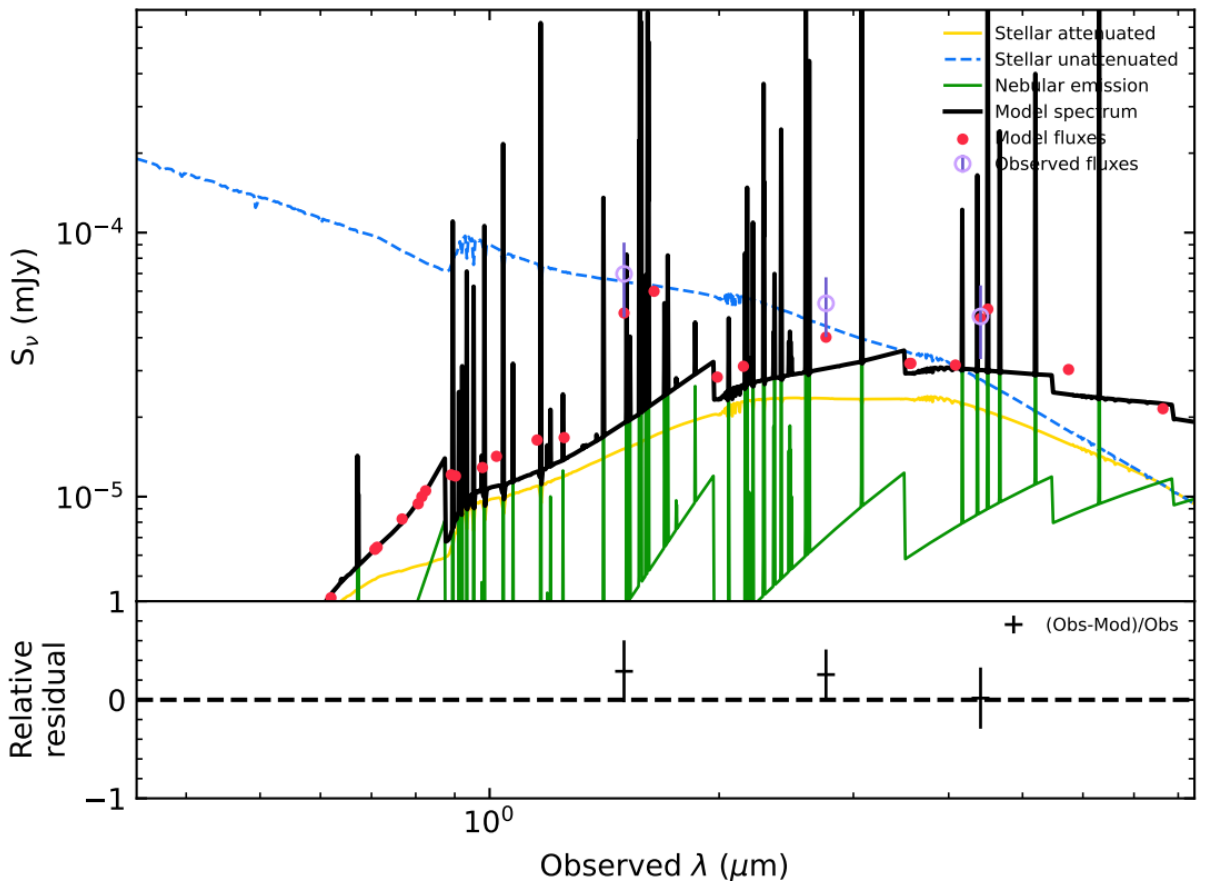
Best model for 642033
($z=9.8$, reduced $\chi^2=3.0$)



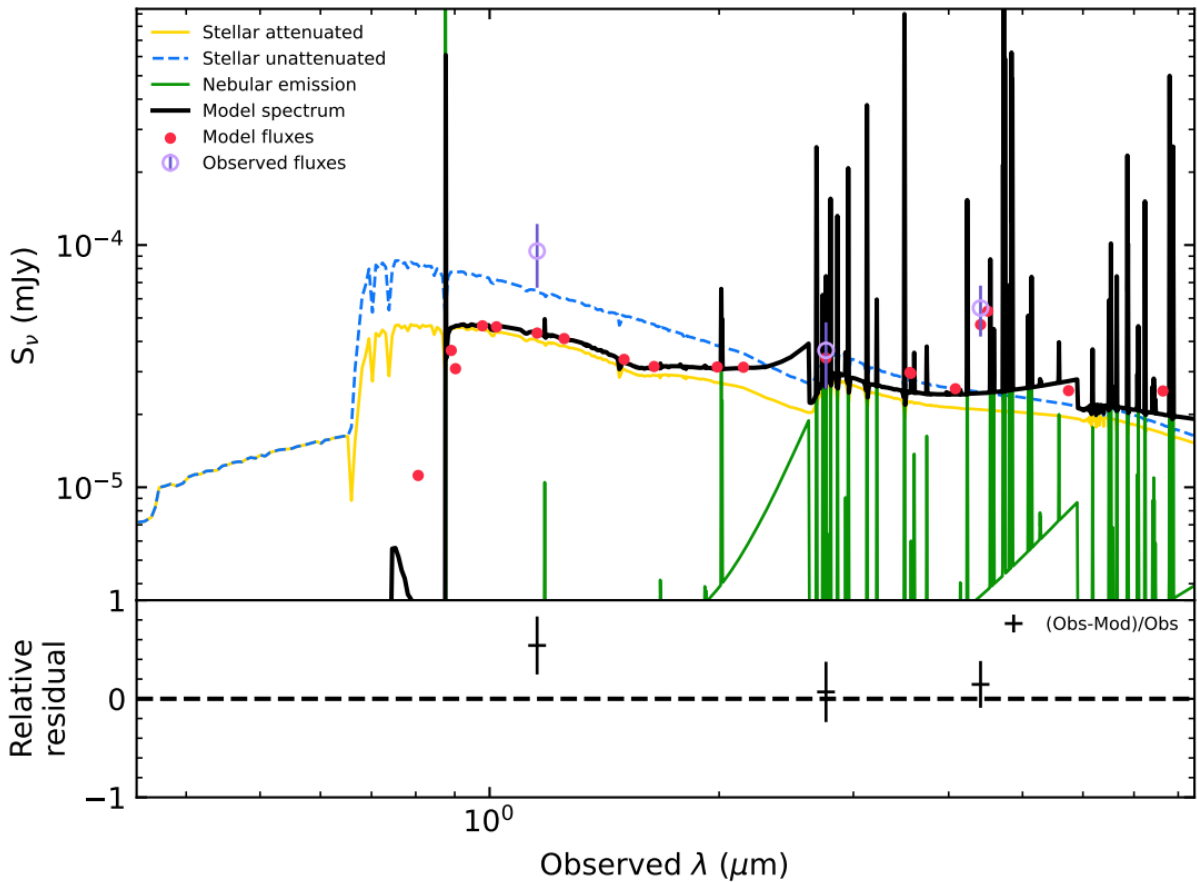
Best model for 642182 ($z=3.0$, reduced $\chi^2=2.7$)



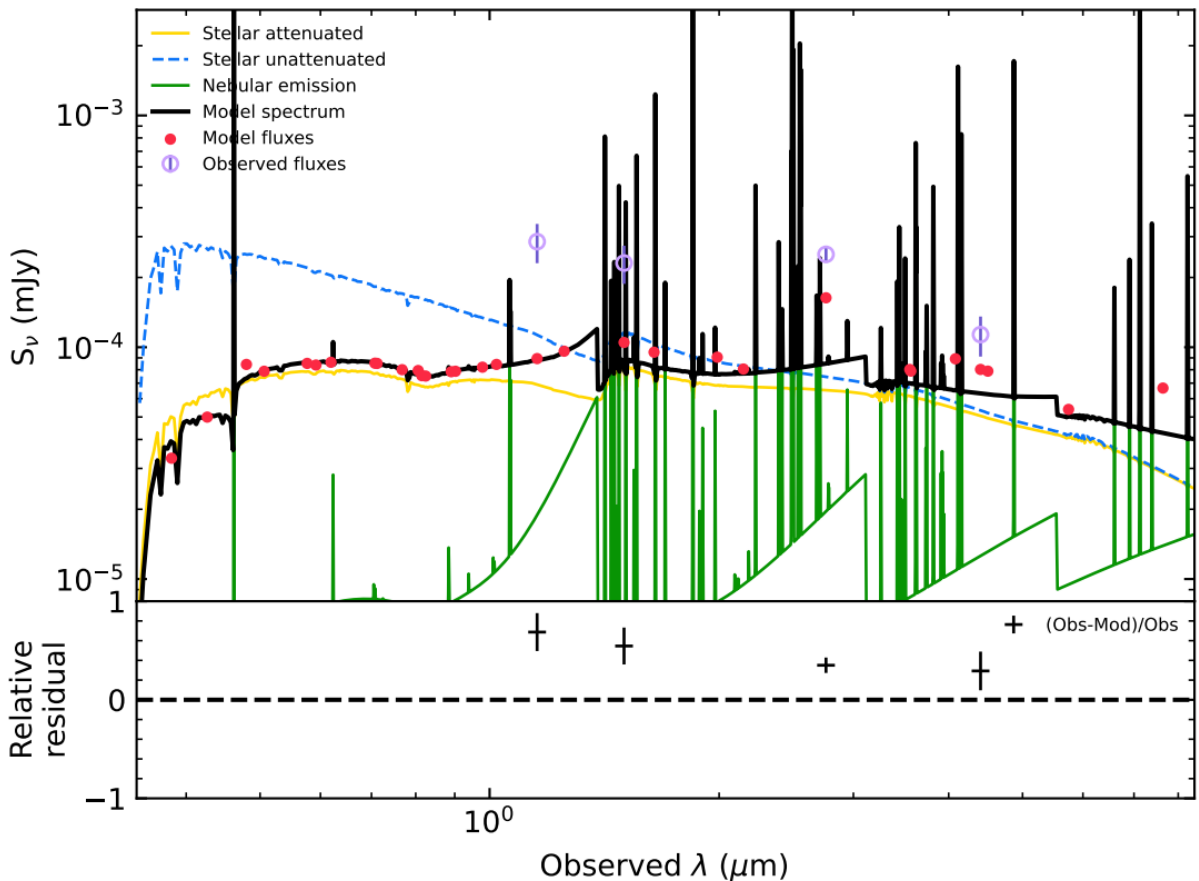
Best model for 642233
($z=1.4$, reduced $\chi^2=0.23$)



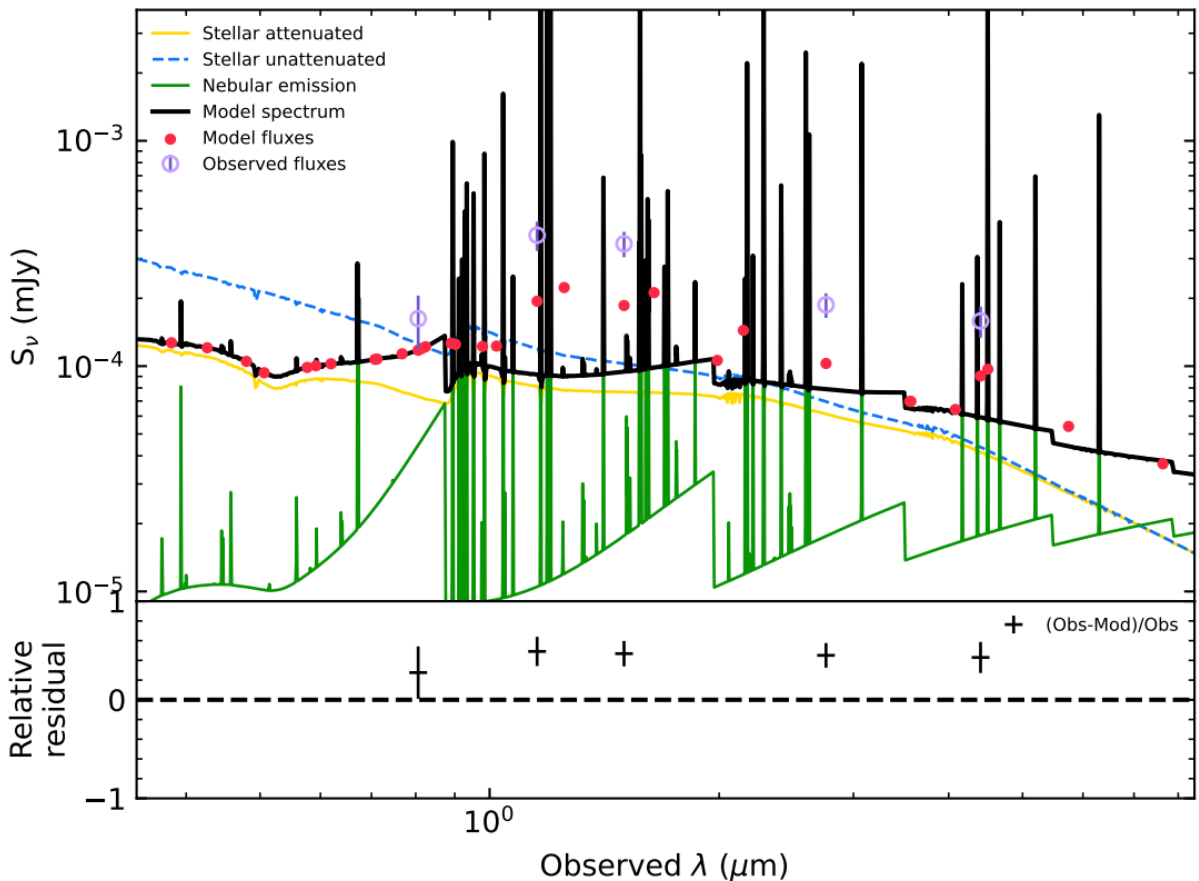
Best model for 642380 ($z=6.2$, reduced $\chi^2=2.8$)



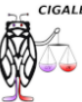
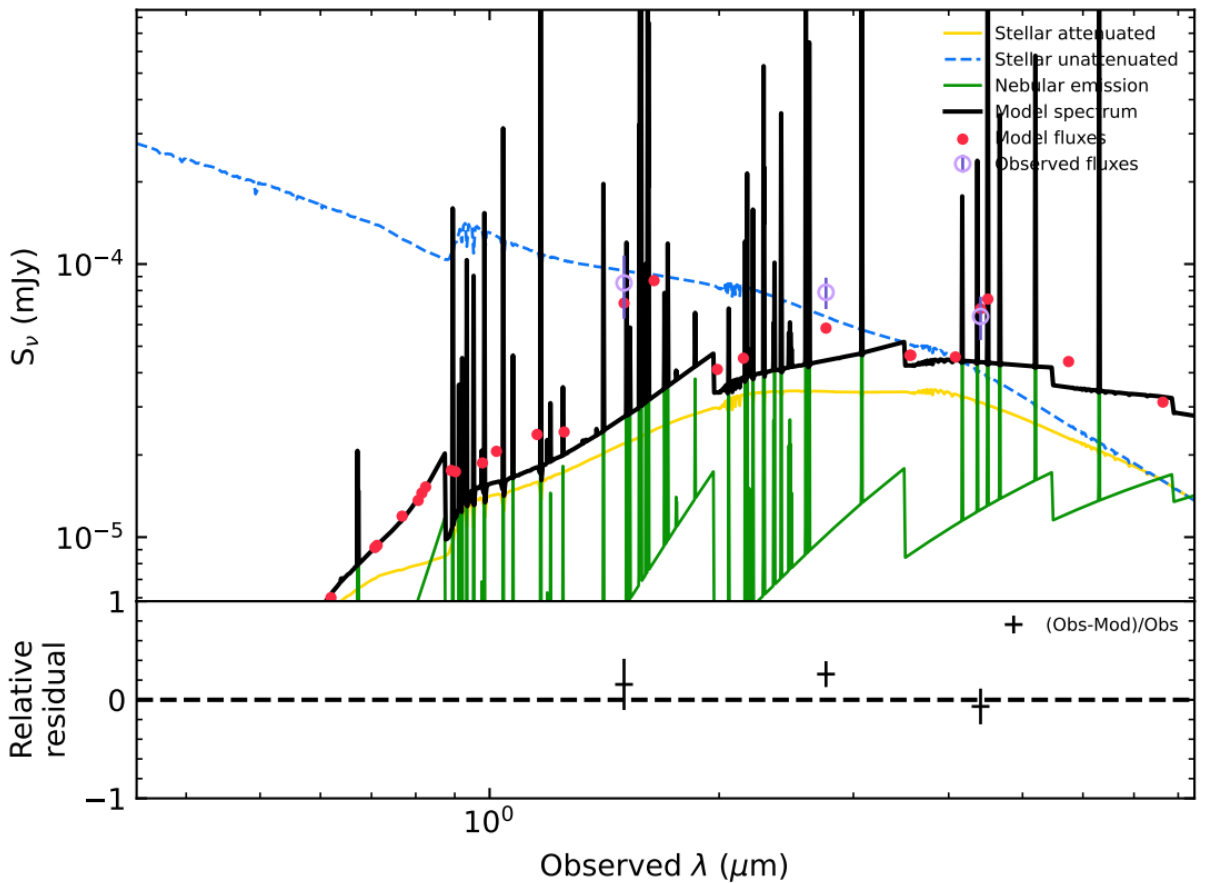
Best model for 642442 ($z=2.8$, reduced $\chi^2=5.8$)



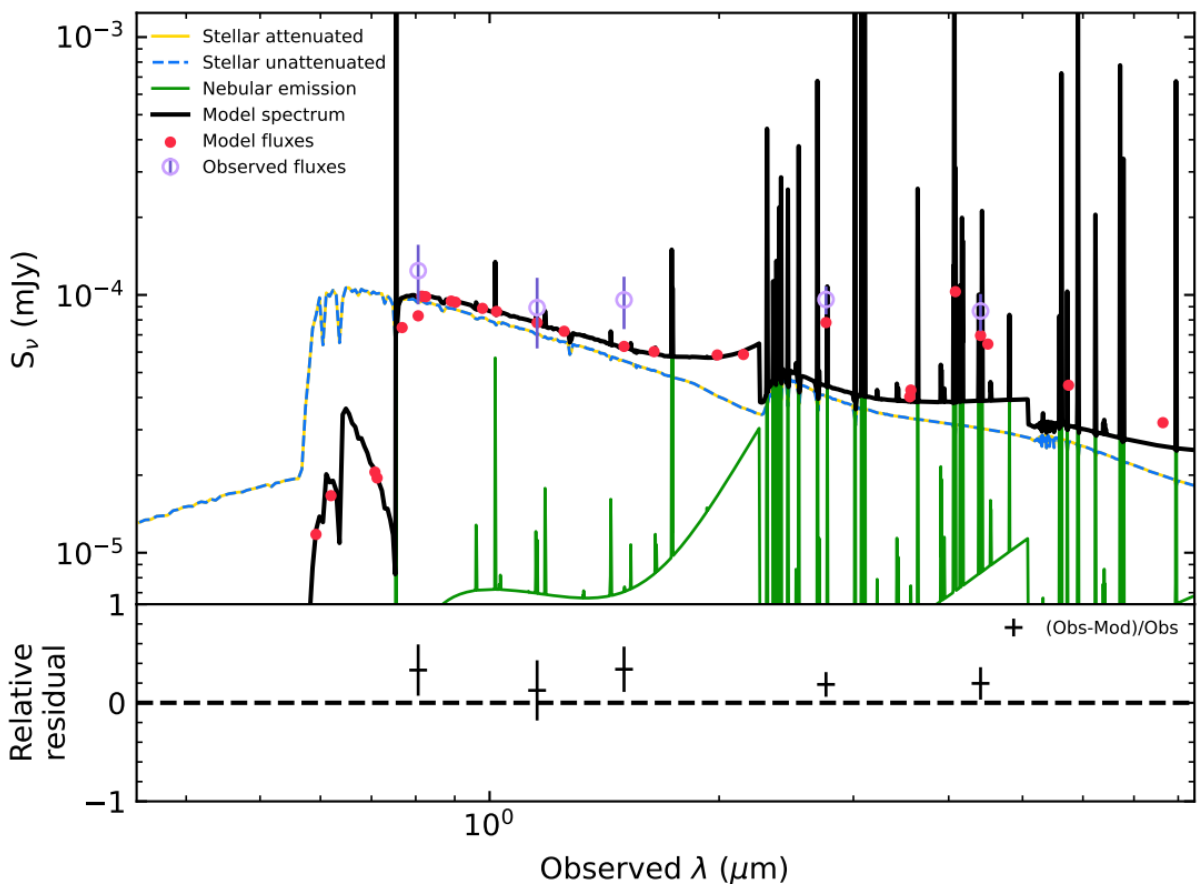
Best model for 642465 ($z=1.4$, reduced $\chi^2=5.8$)



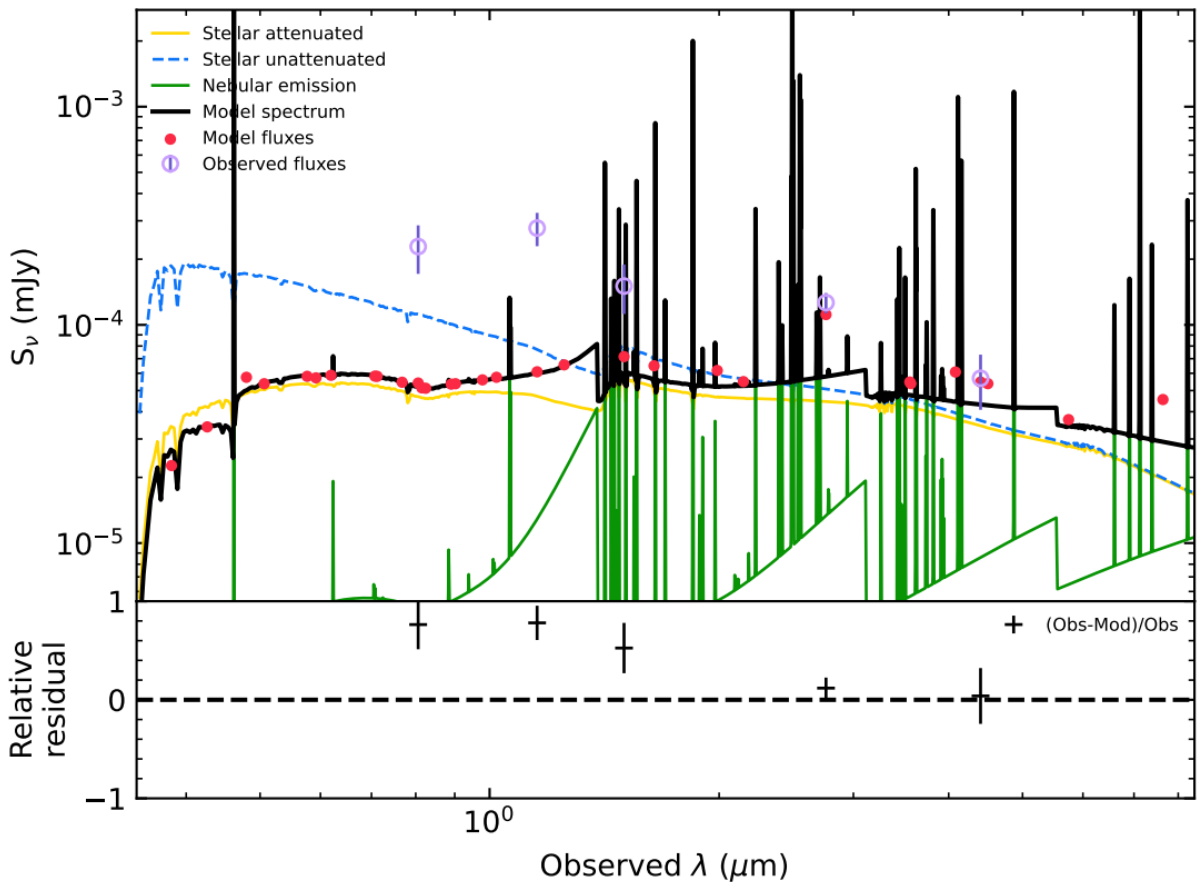
Best model for 642502
($z=1.4$, reduced $\chi^2=0.51$)



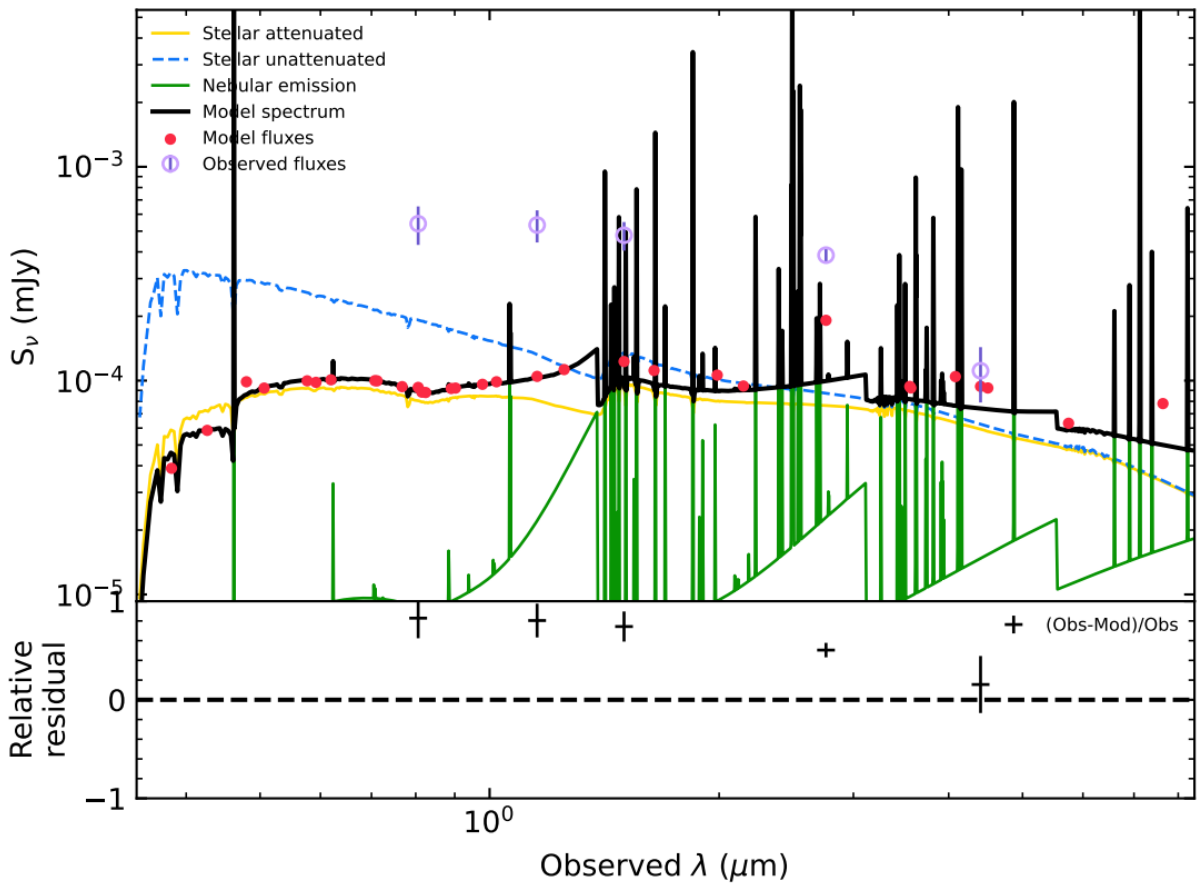
Best model for 642503 ($z=5.2$, reduced $\chi^2=3.5$)



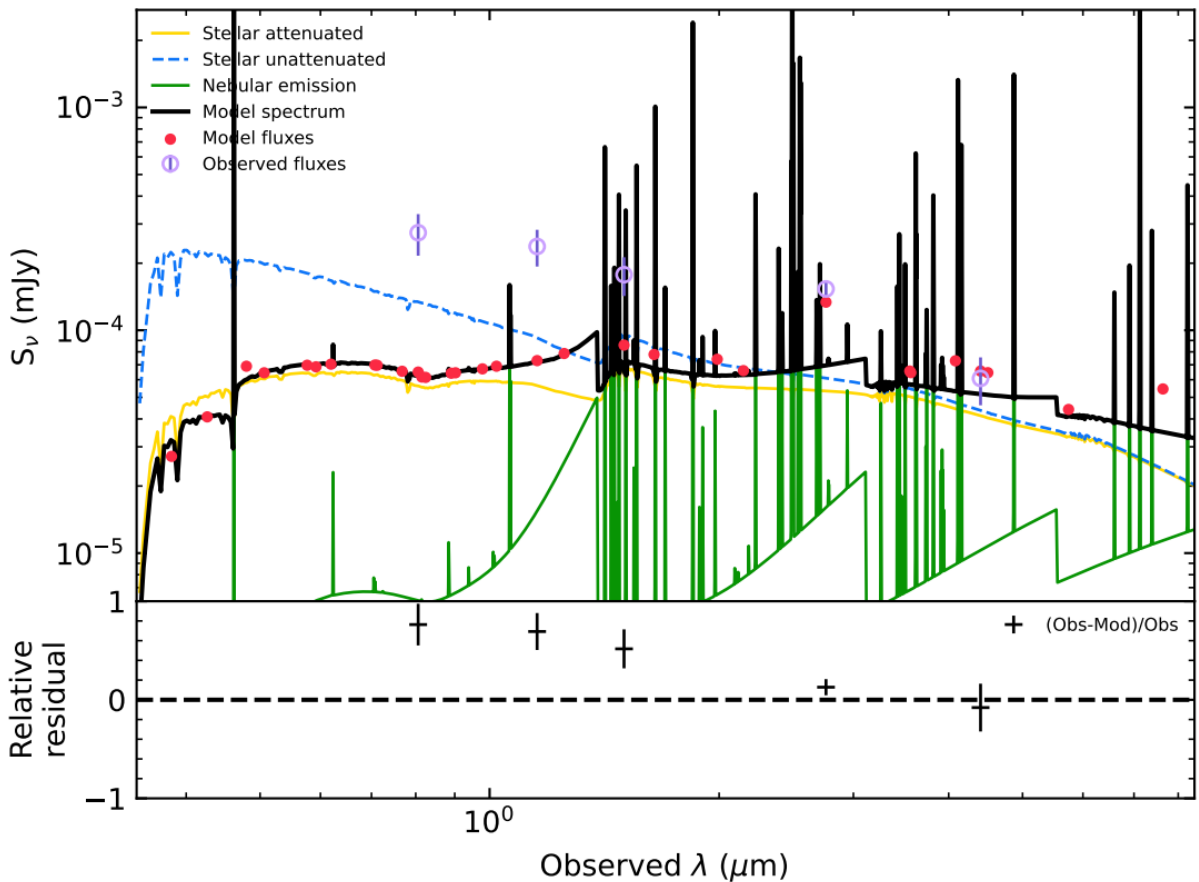
Best model for 642568 ($z=2.8$, reduced $\chi^2=4.4$)



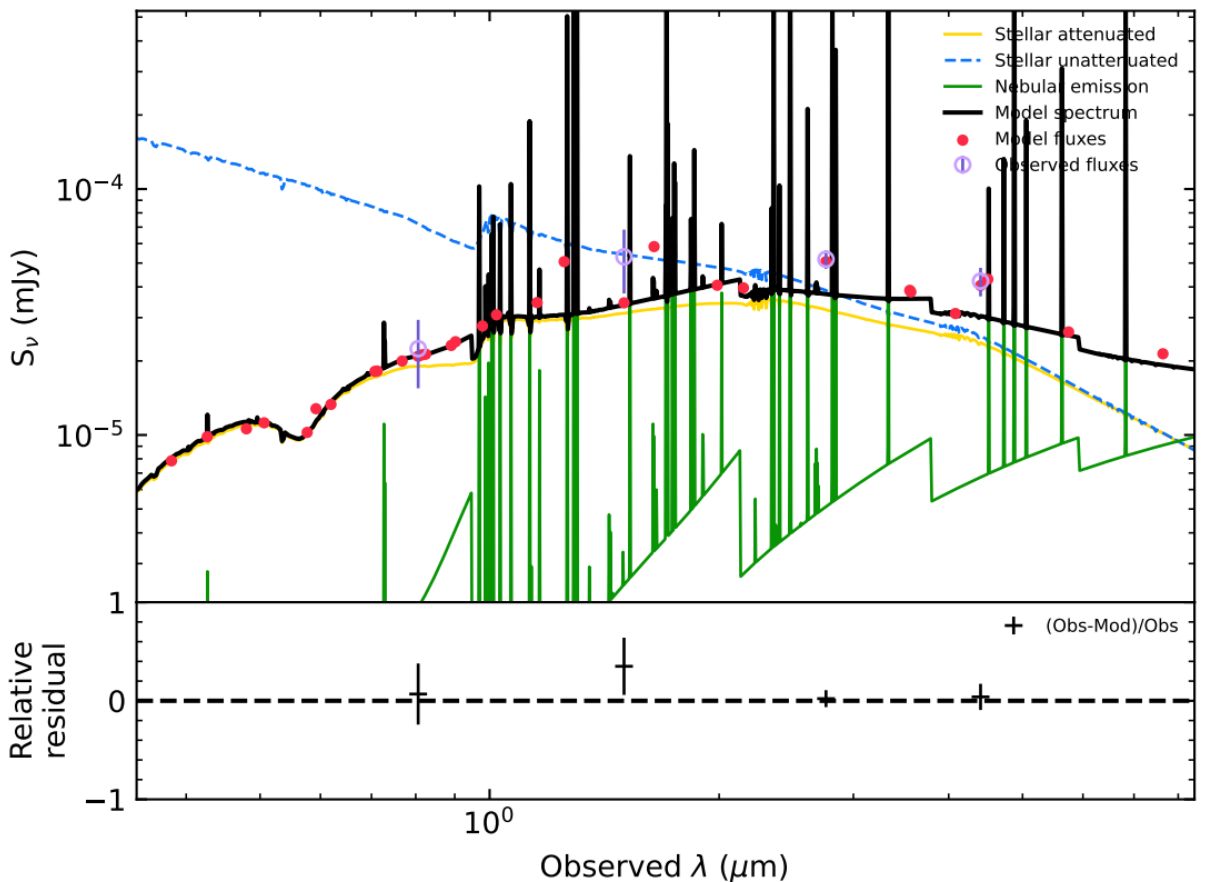
Best model for 642604 ($z=2.8$, reduced $\chi^2=5.8$)



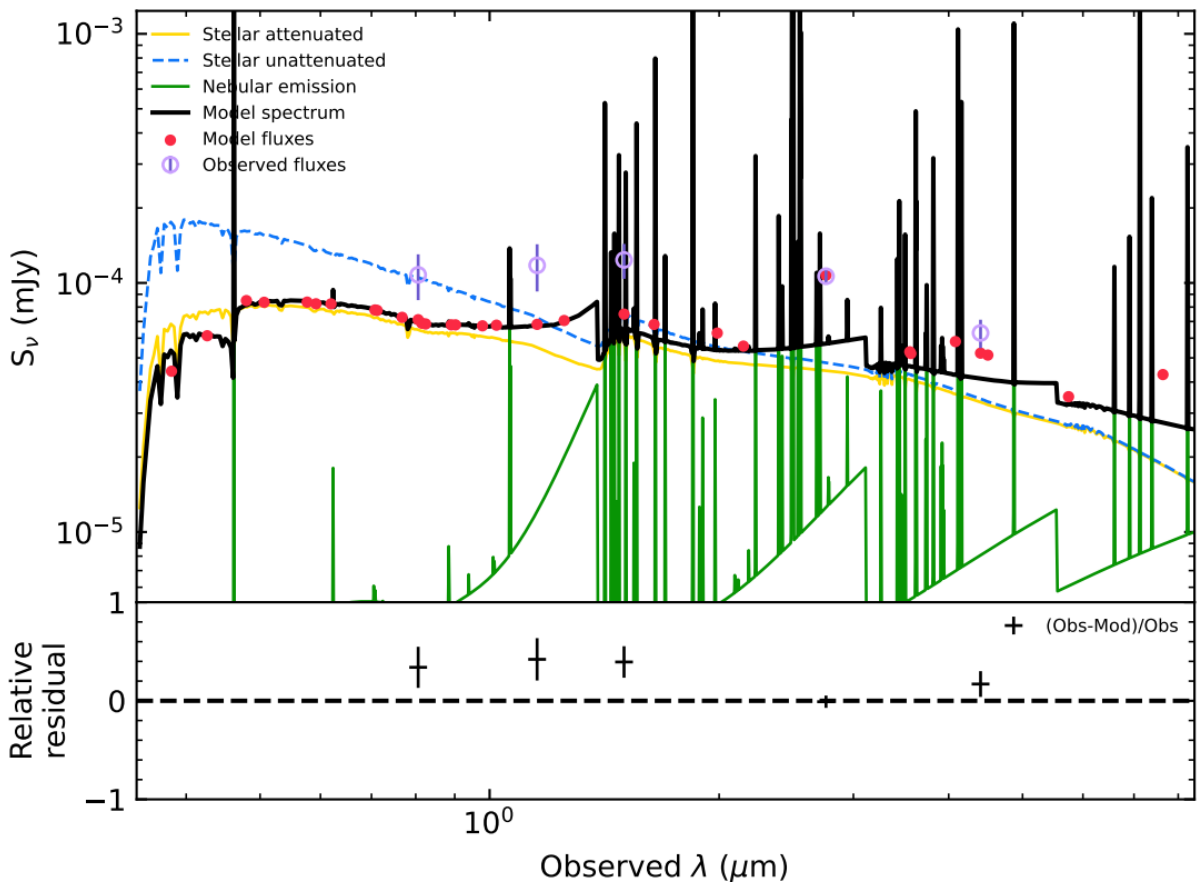
Best model for 642605 ($z=2.8$, reduced $\chi^2=4.7$)



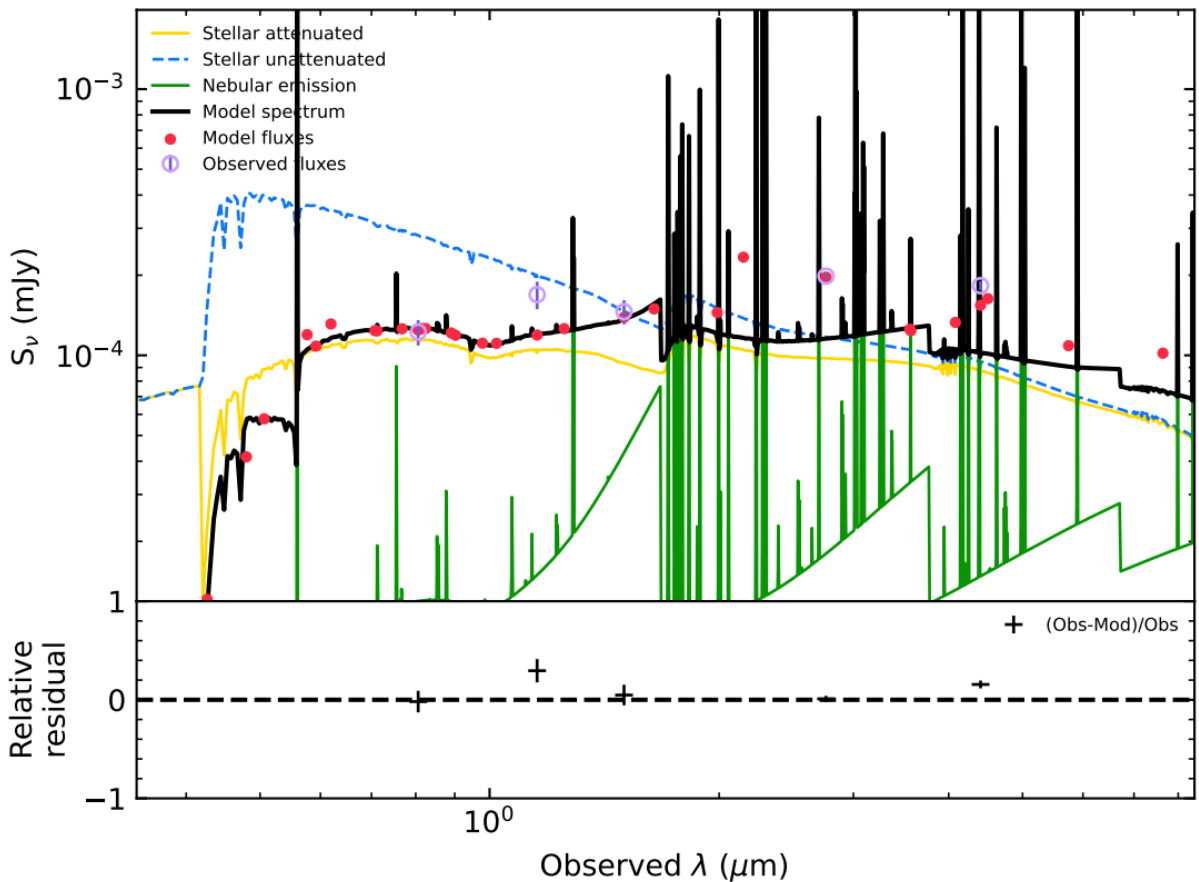
Best model for 659472
($z=1.6$, reduced $\chi^2=0.33$)



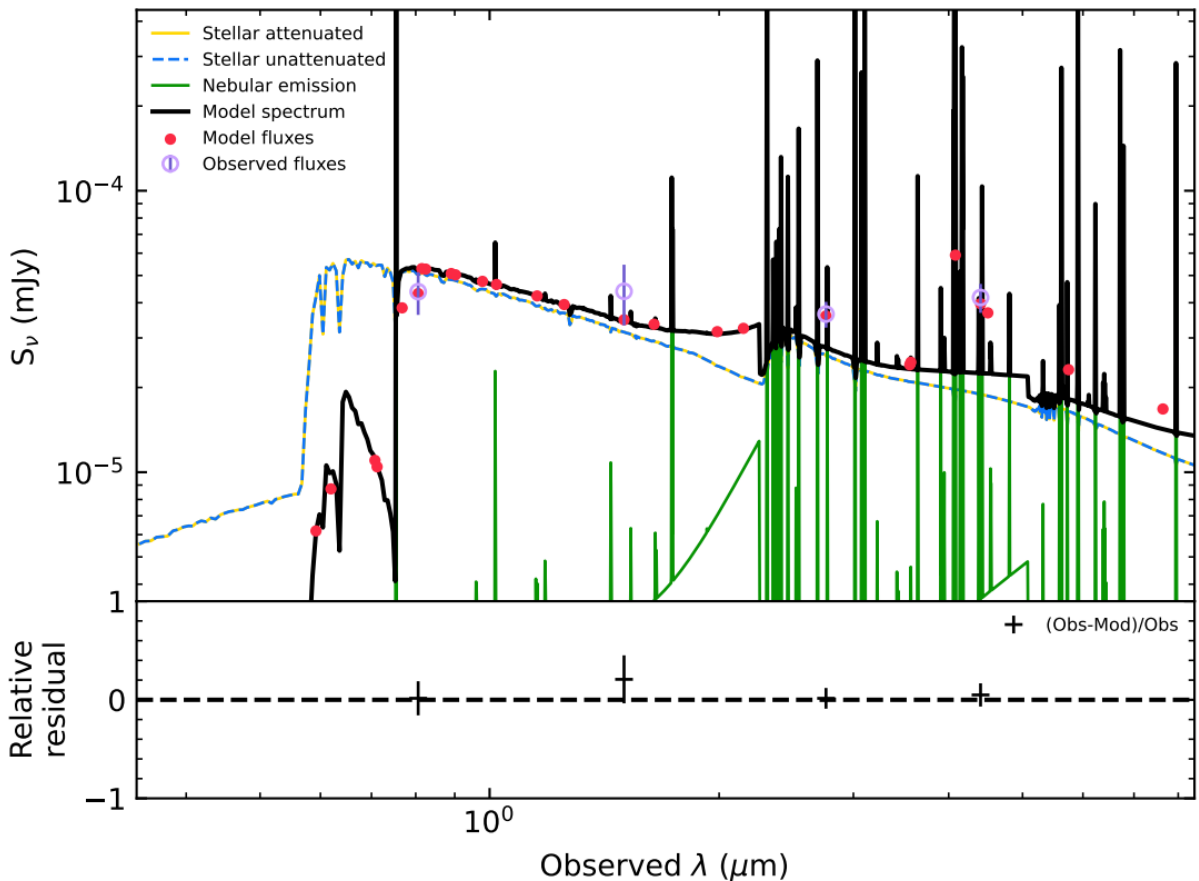
Best model for 659533 ($z=2.8$, reduced $\chi^2=1.3$)



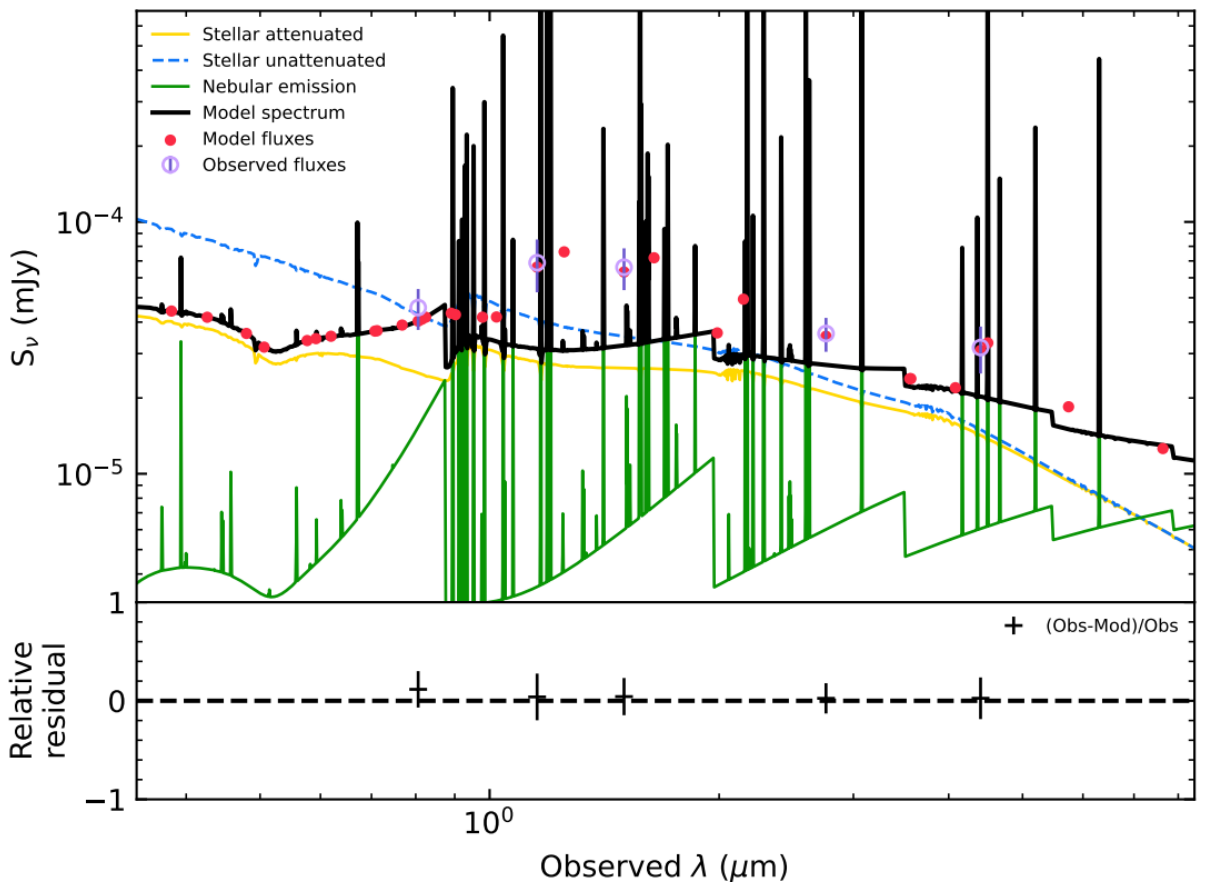
Best model for 659600 ($z=3.6$, reduced $\chi^2=4.4$)



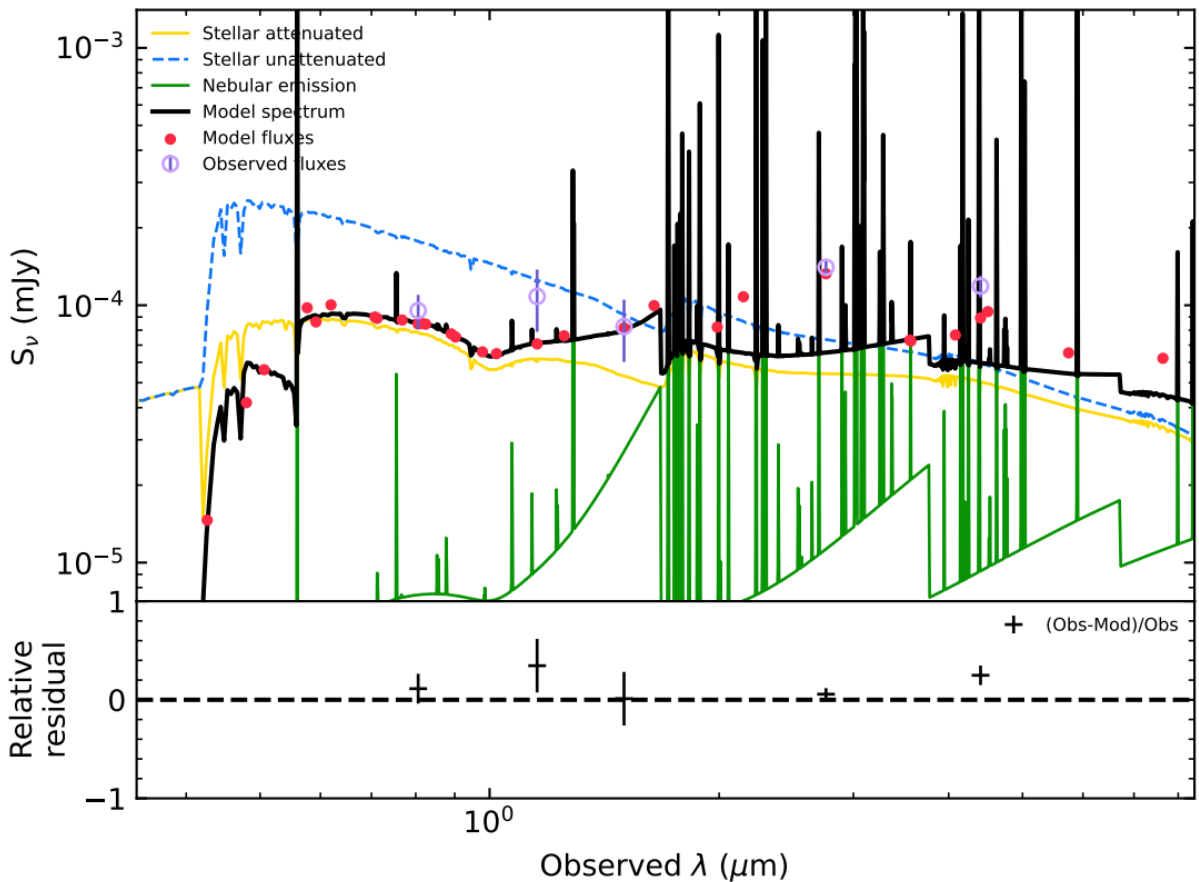
Best model for 659694 ($z=5.2$, reduced $\chi^2=0.3$)



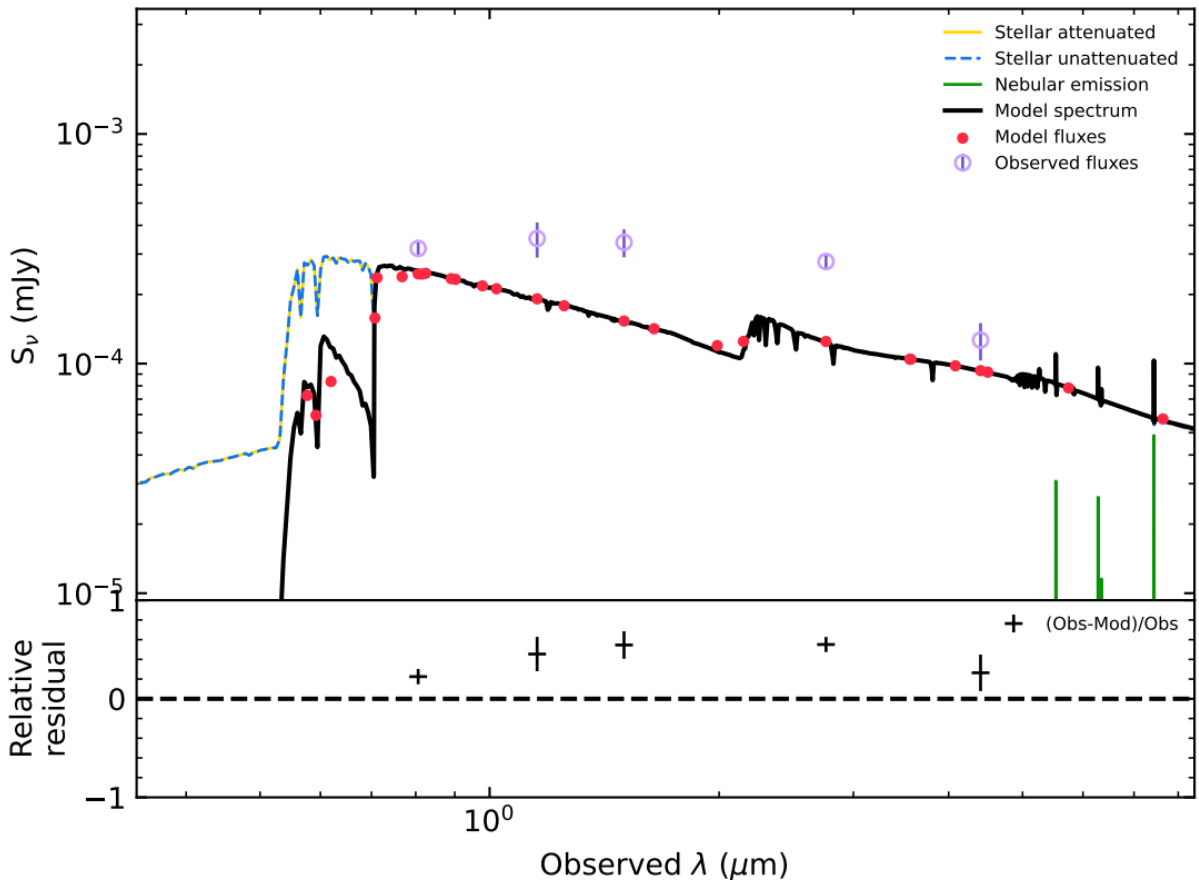
Best model for 659753
($z=1.4$, reduced $\chi^2=0.23$)



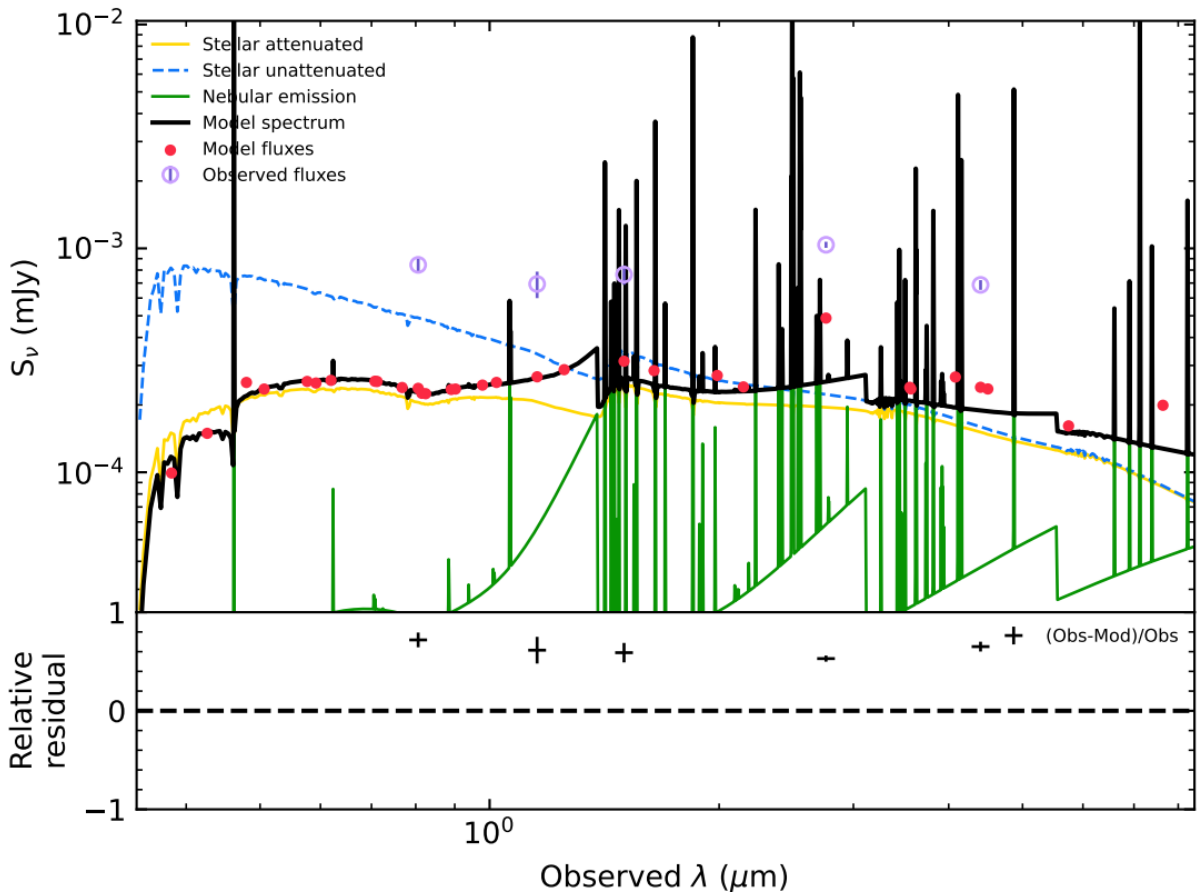
Best model for 659914 ($z=3.6$, reduced $\chi^2=1.7$)



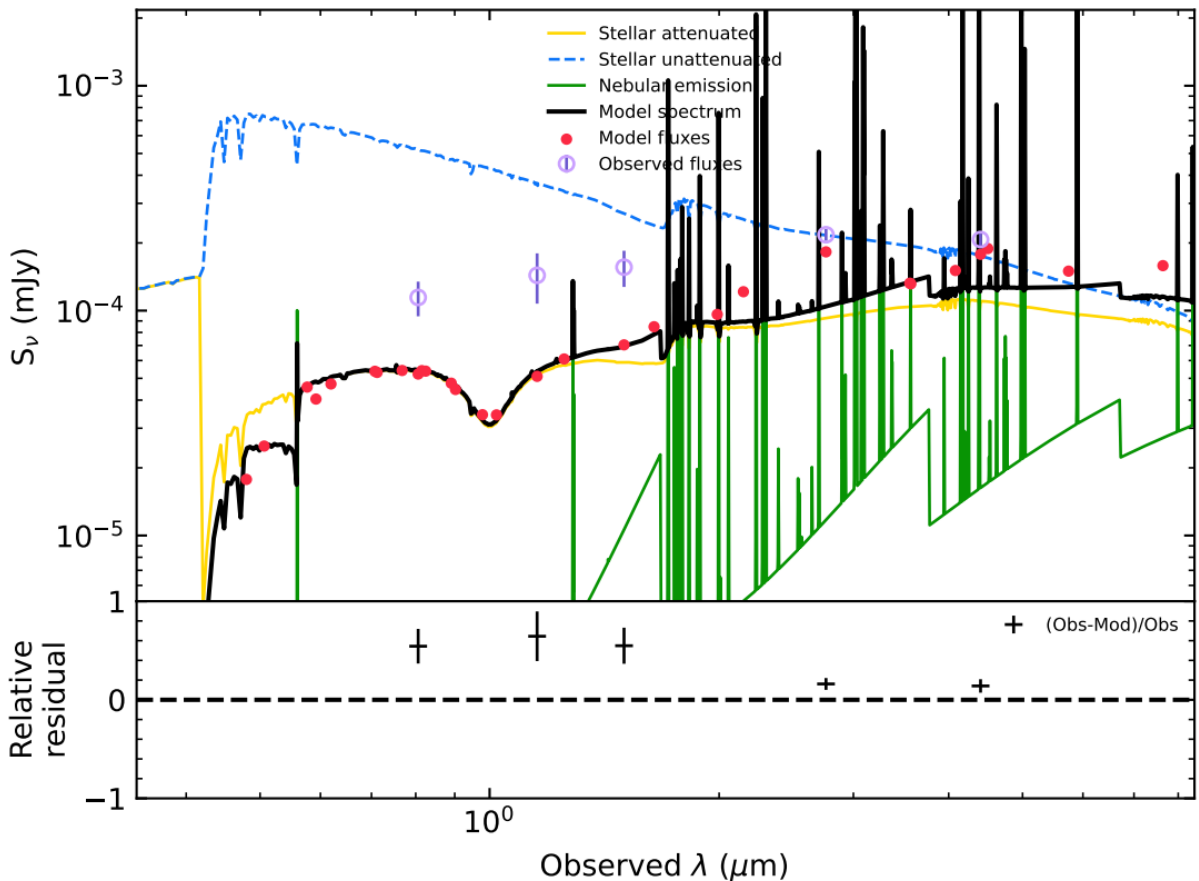
Best model for 660158 ($z=4.8$, reduced $\chi^2=6.1$)



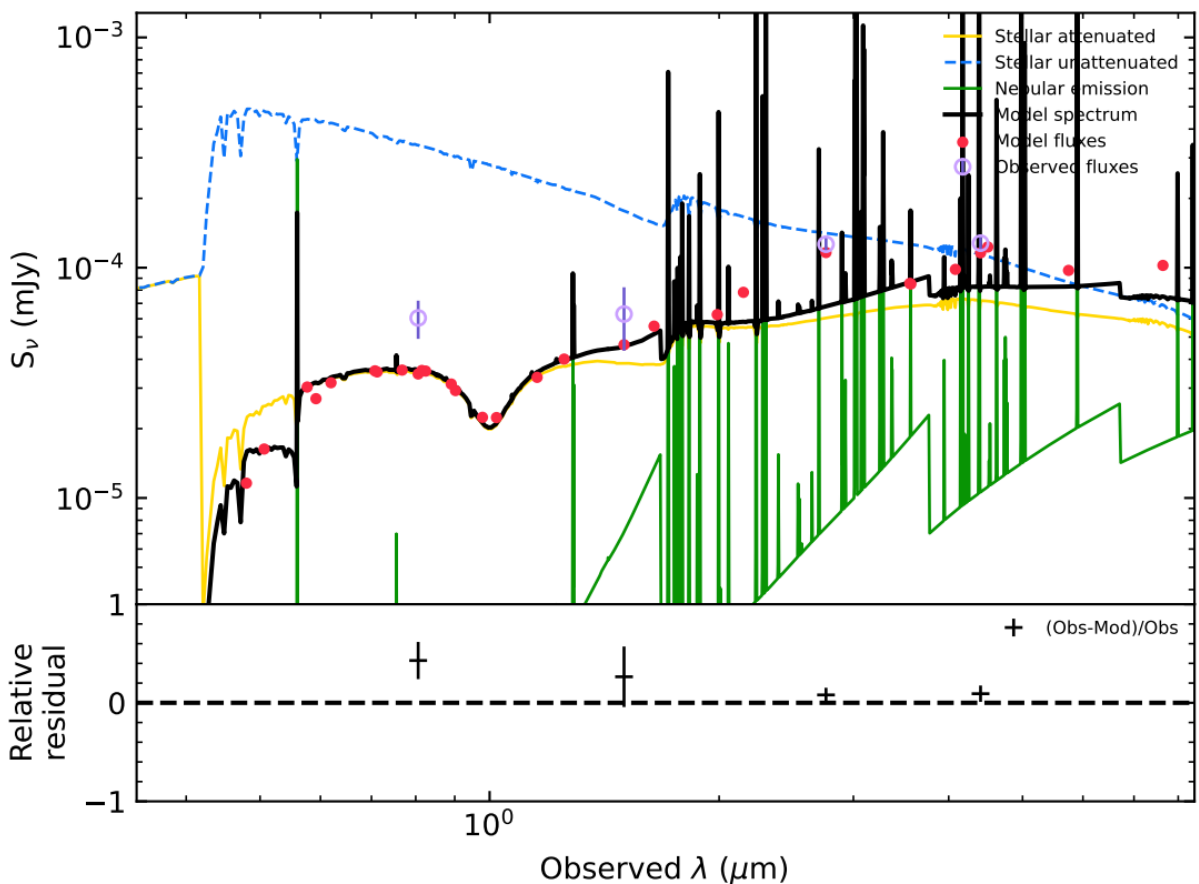
Best model for 661661
($z=2.8$, reduced $\chi^2=3.4e+01$)



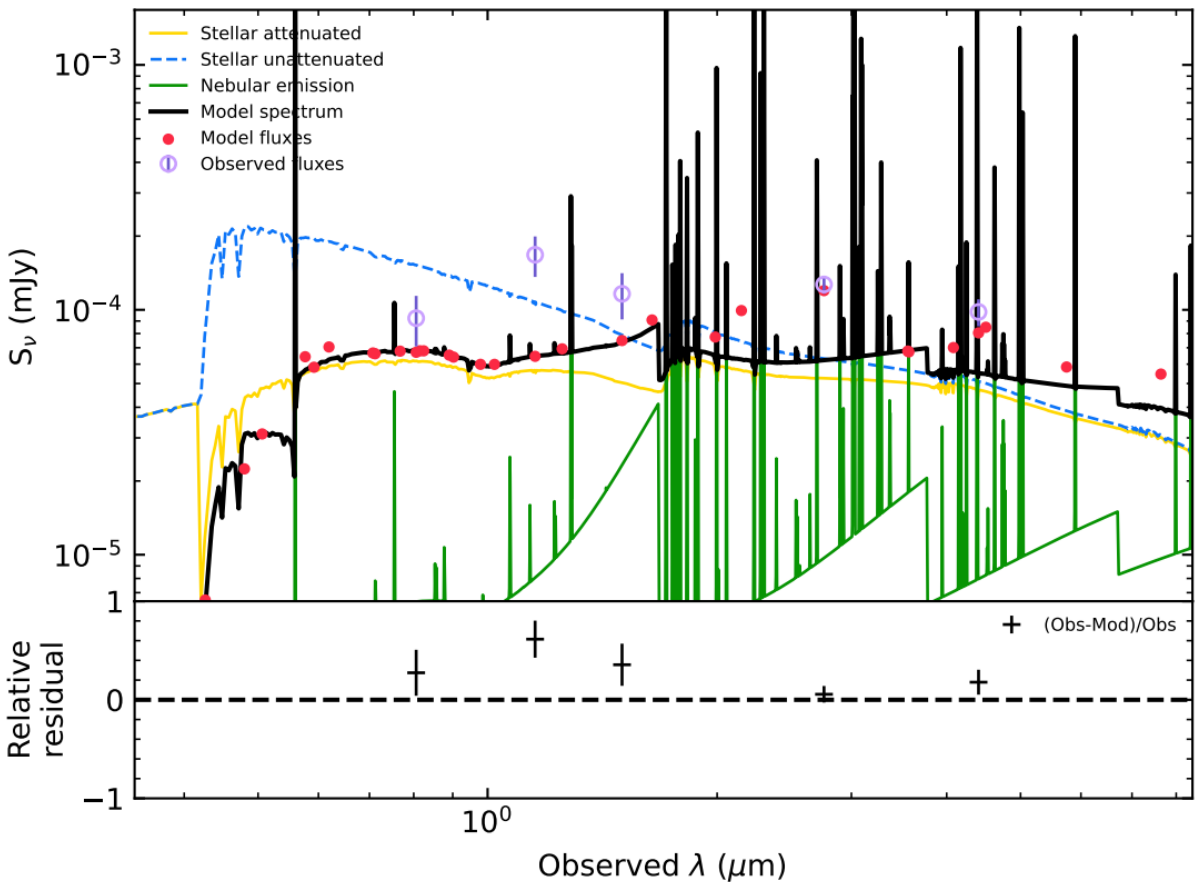
Best model for 661683 ($z=3.6$, reduced $\chi^2=4.0$)



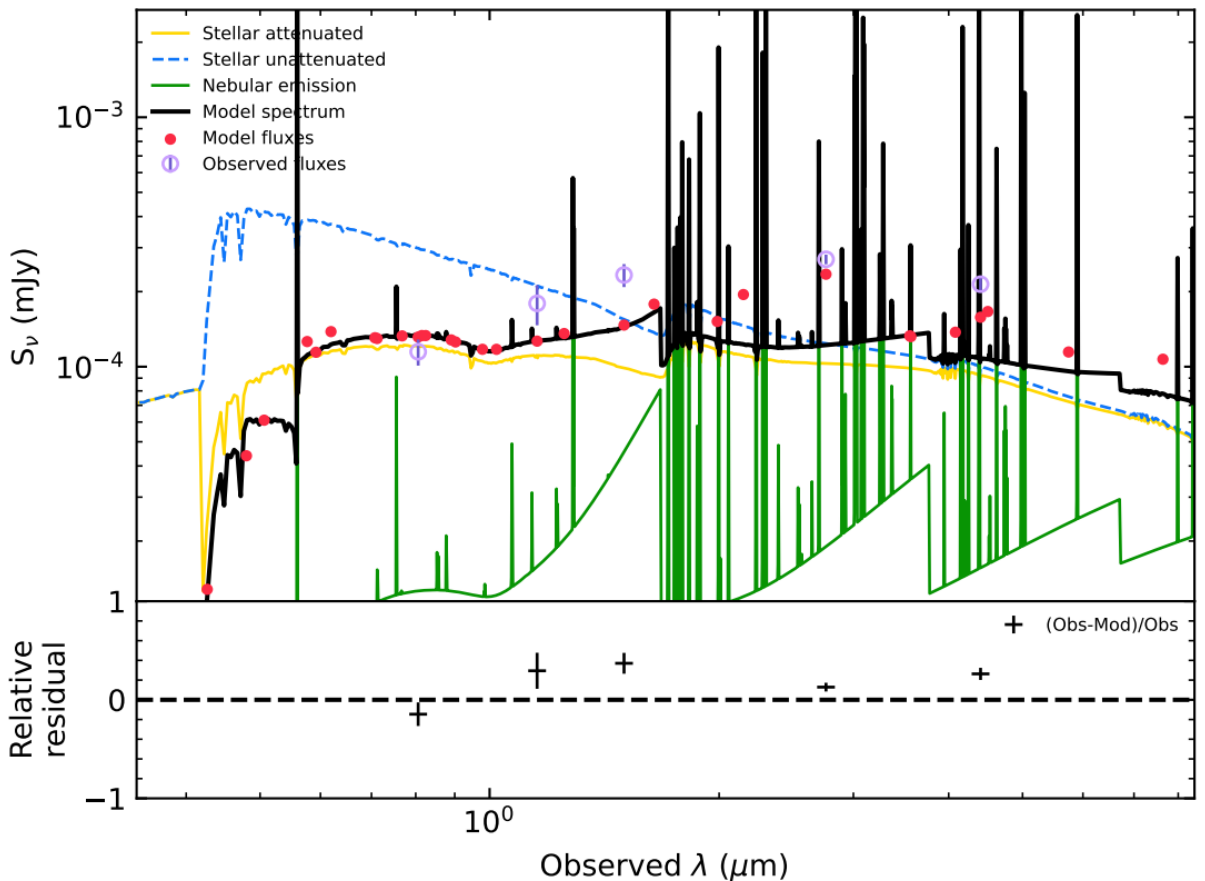
Best model for 661790
($z=3.6$, reduced $\chi^2=1.4$)



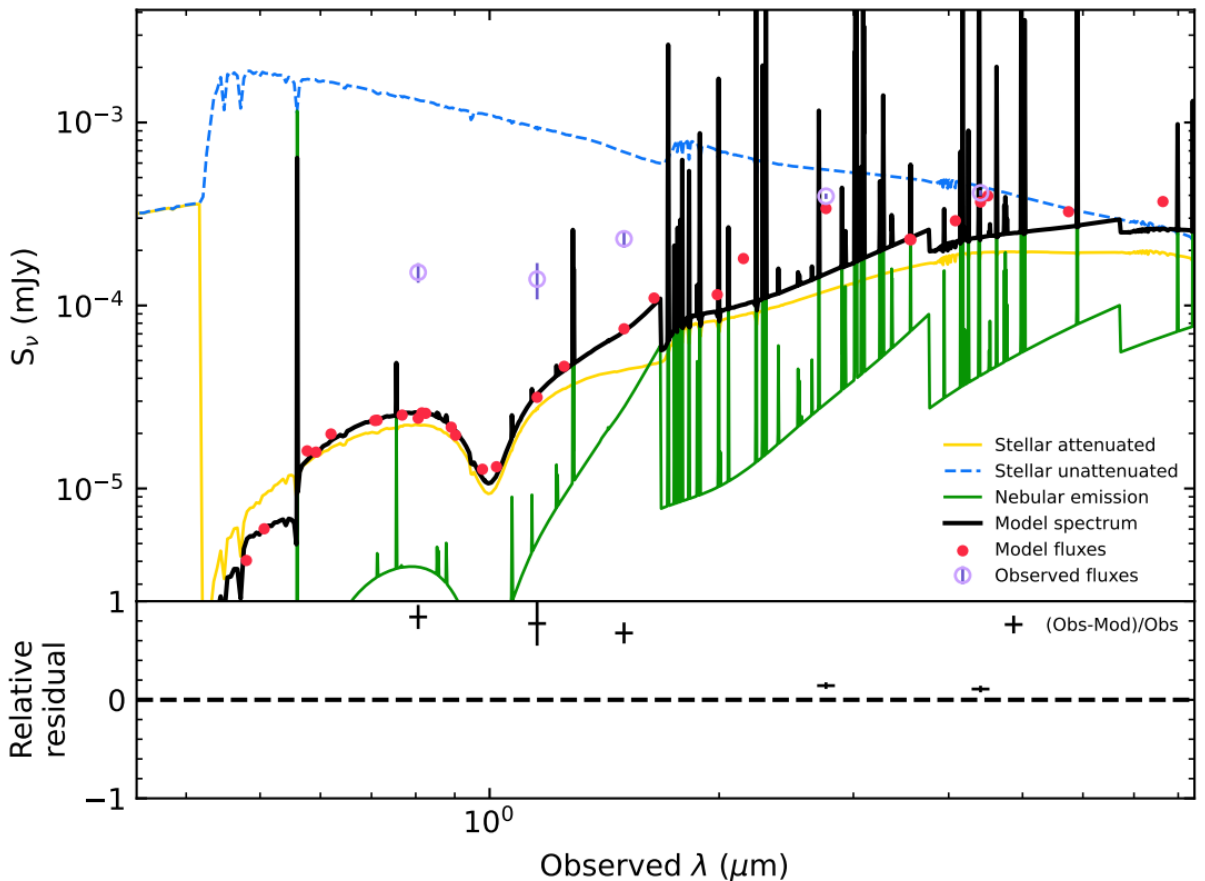
Best model for 661825 ($z=3.6$, reduced $\chi^2=1.6$)



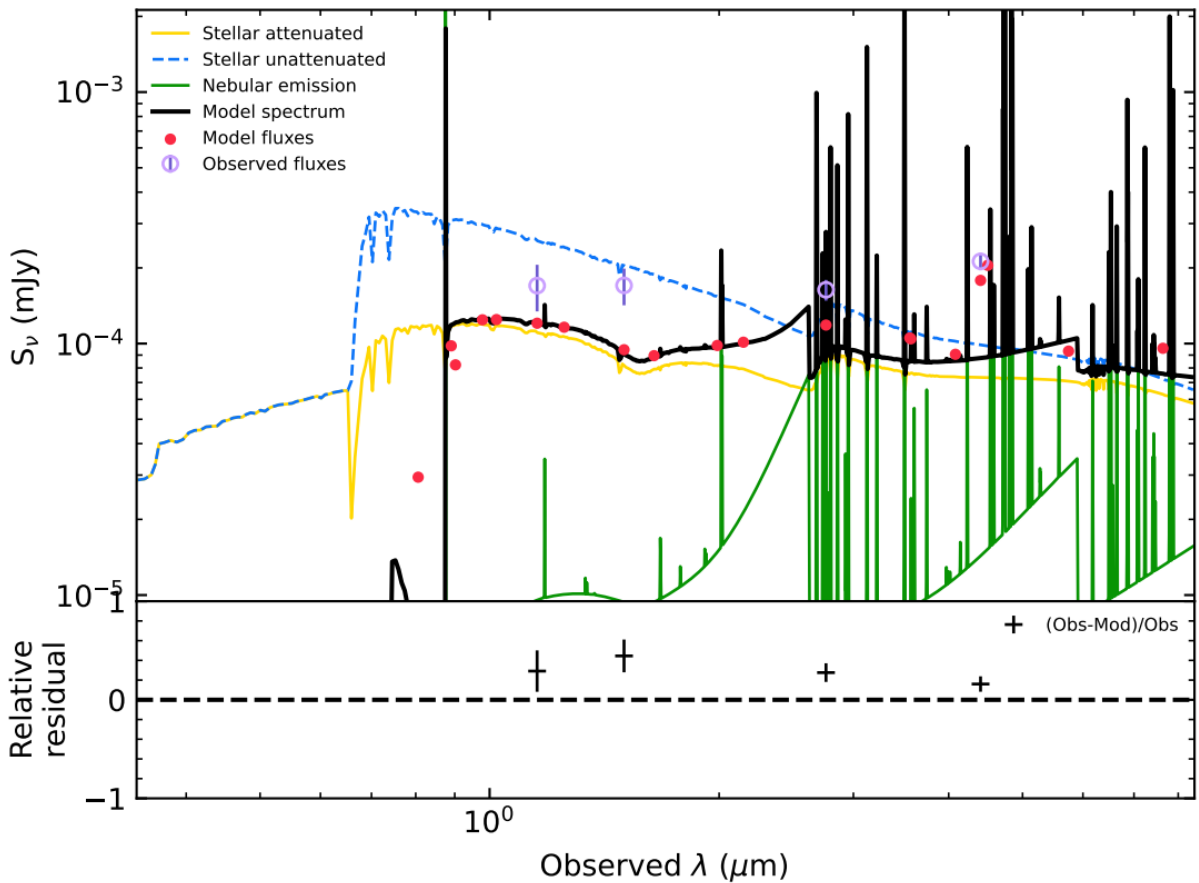
Best model for 661906 ($z=3.6$, reduced $\chi^2=5.5$)



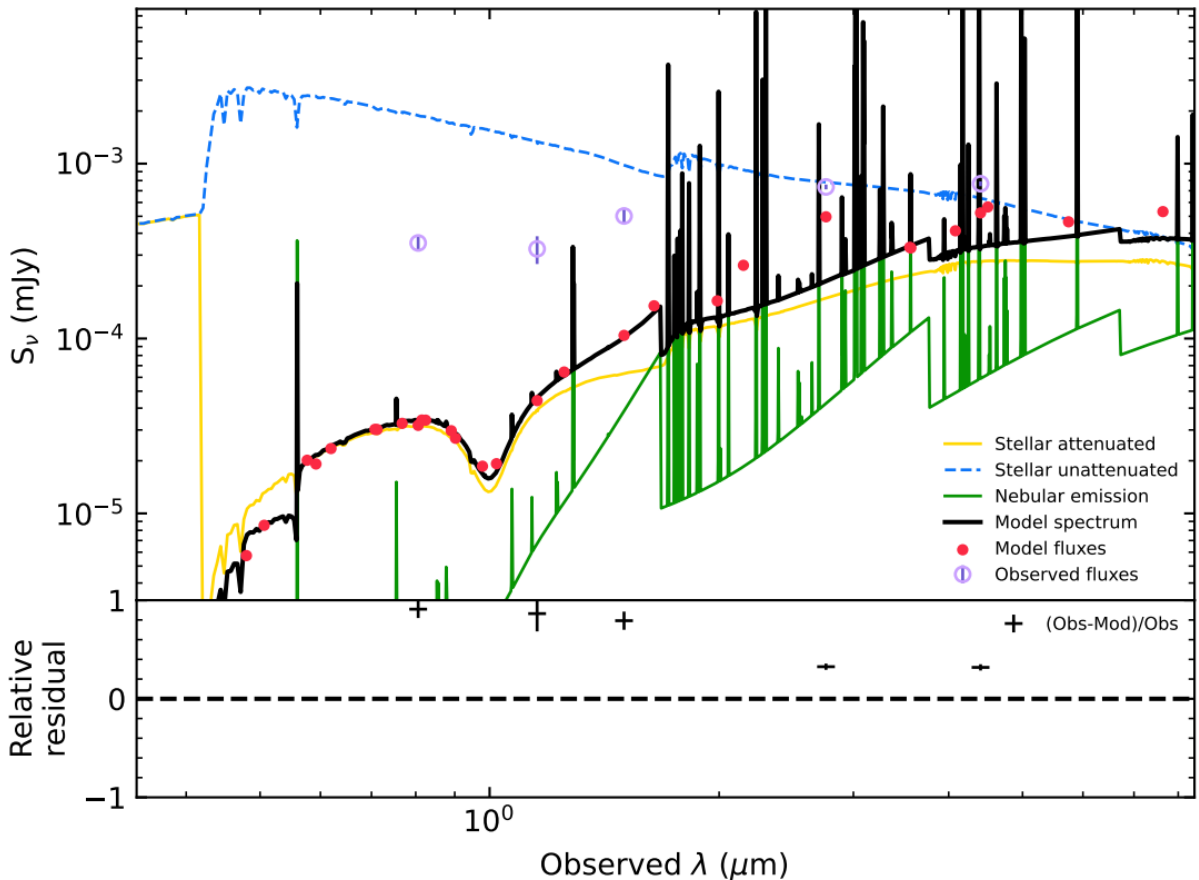
Best model for 661909
($z=3.6$, reduced $\chi^2=1.2\text{e}+01$)



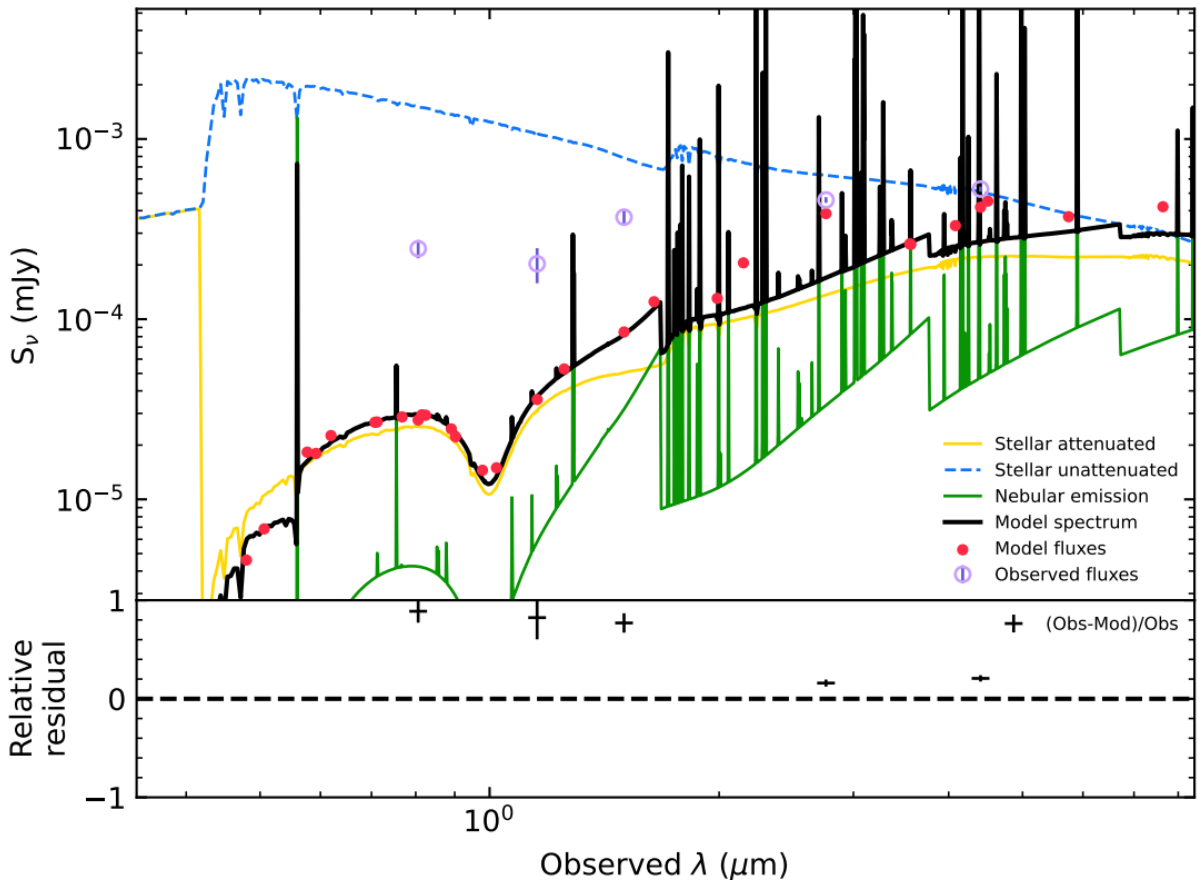
Best model for 661910 ($z=6.2$, reduced $\chi^2=2.7$)



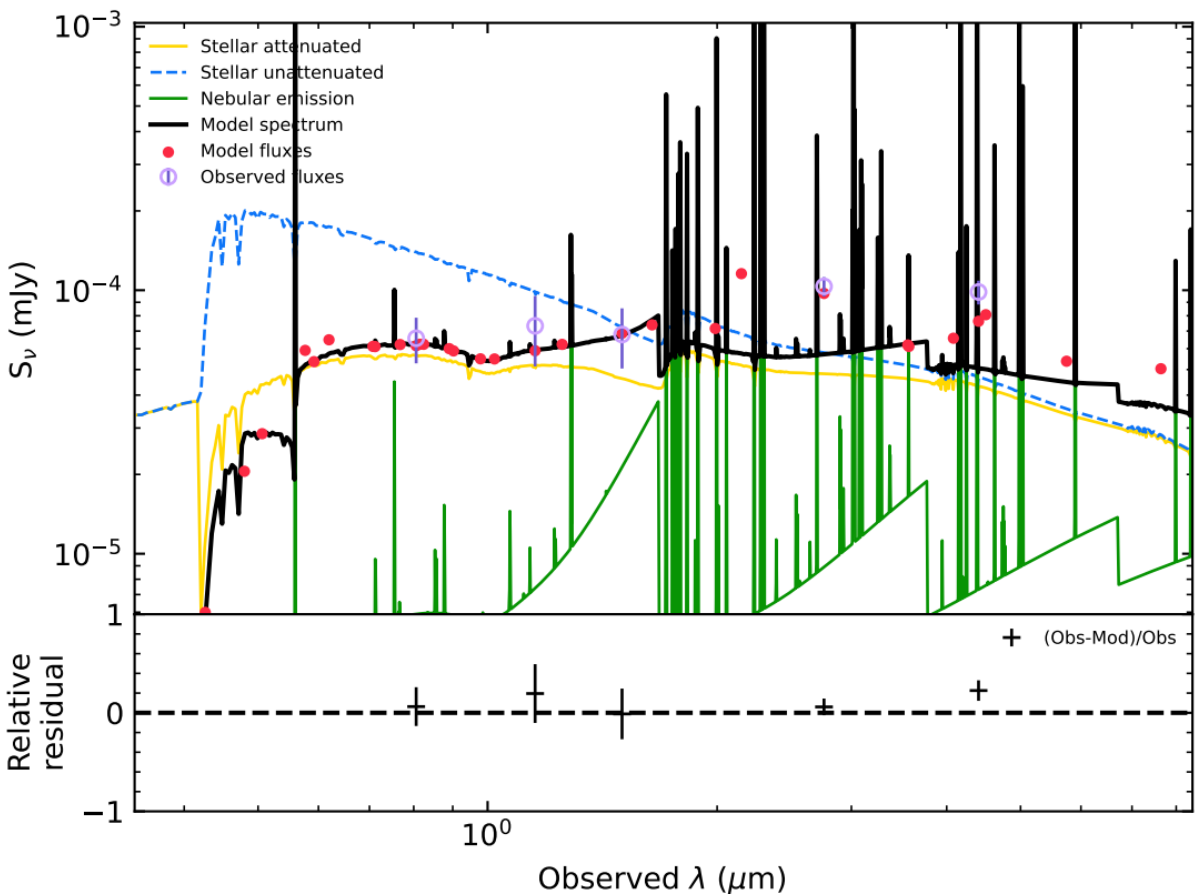
Best model for 661988
($z=3.6$, reduced $\chi^2=2.9e+01$)



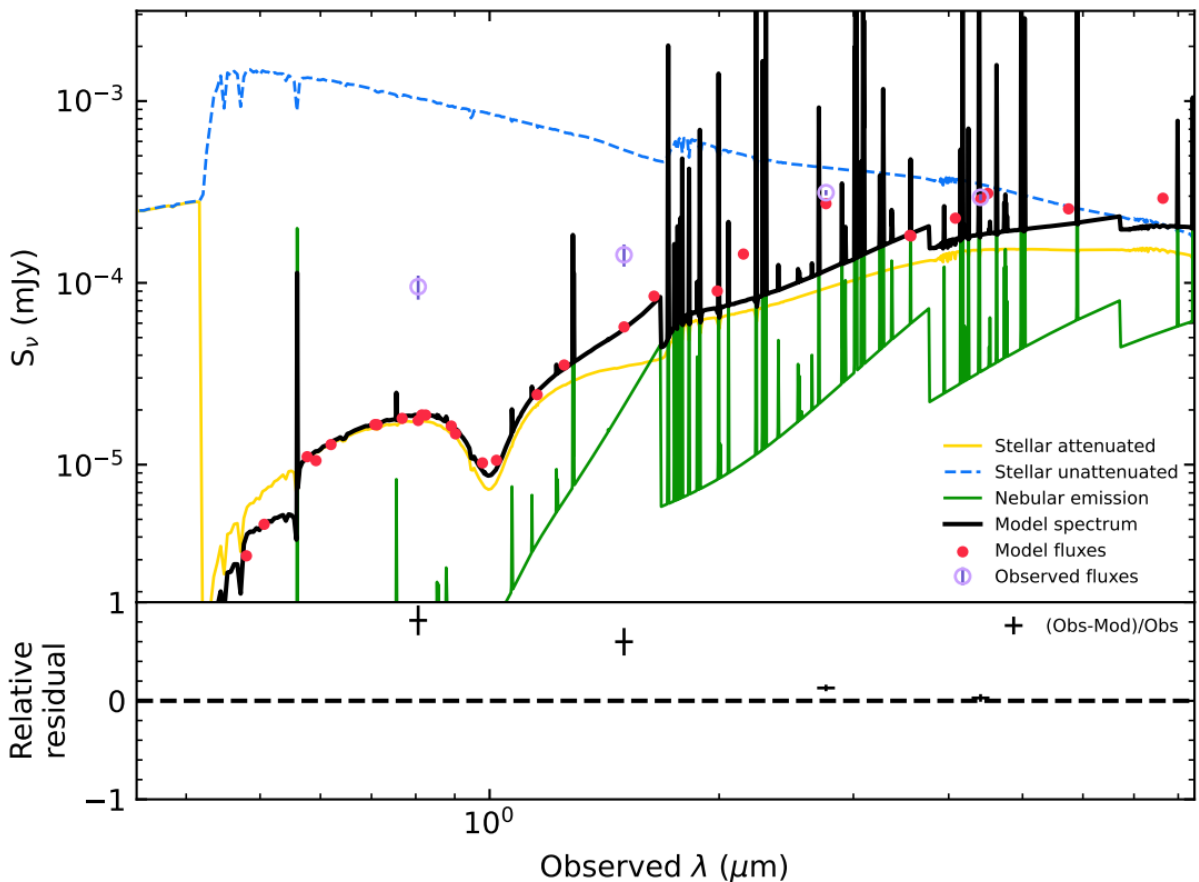
Best model for 661989
($z=3.6$, reduced $\chi^2=1.6e+01$)



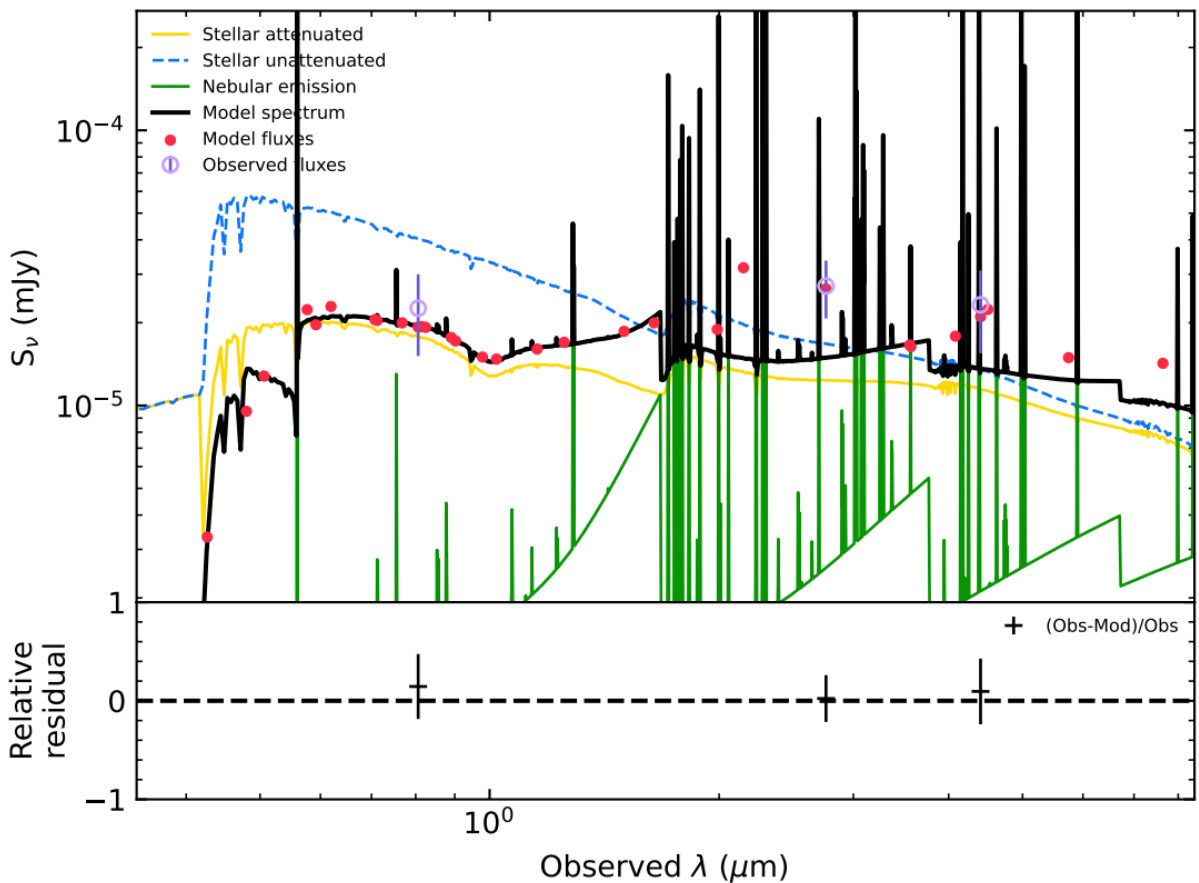
Best model for 662039 ($z=3.6$, reduced $\chi^2=1.1$)



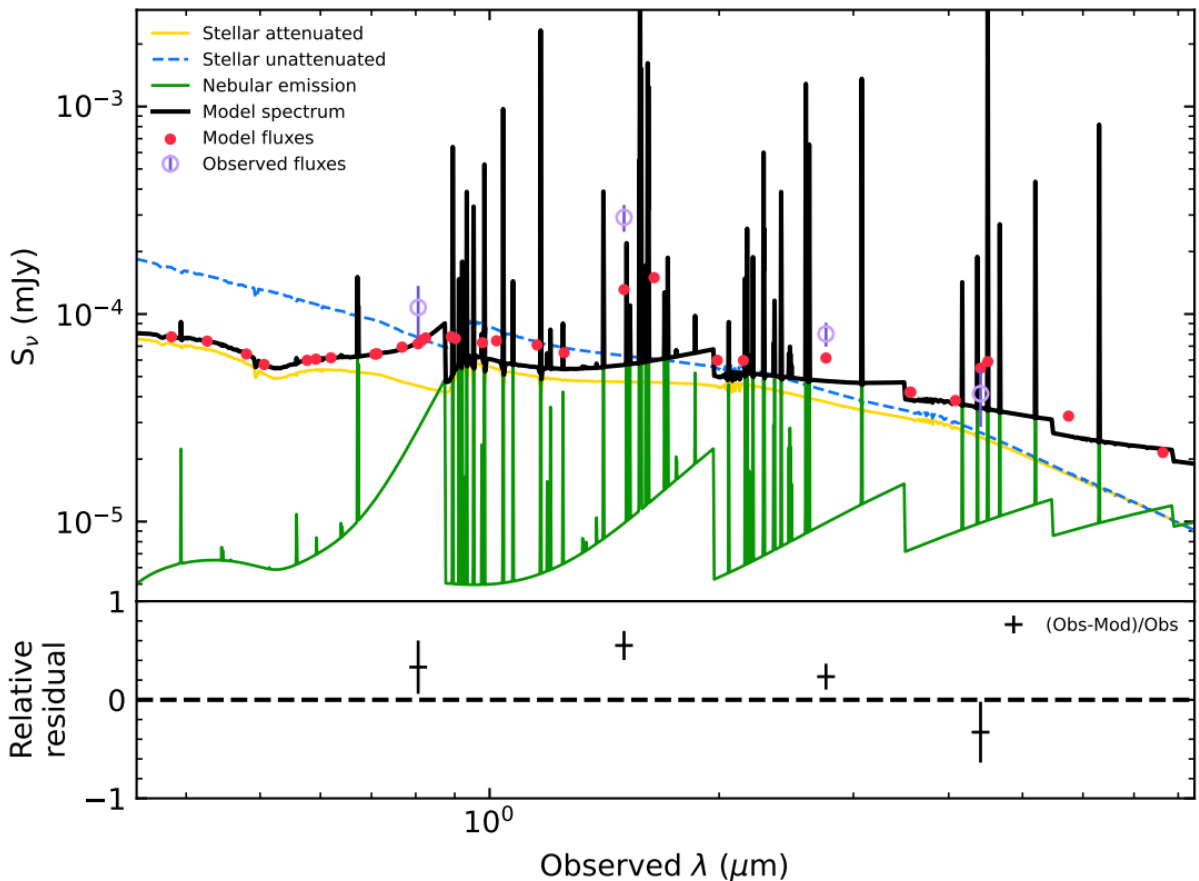
Best model for 662092
($z=3.6$, reduced $\chi^2=6.8$)



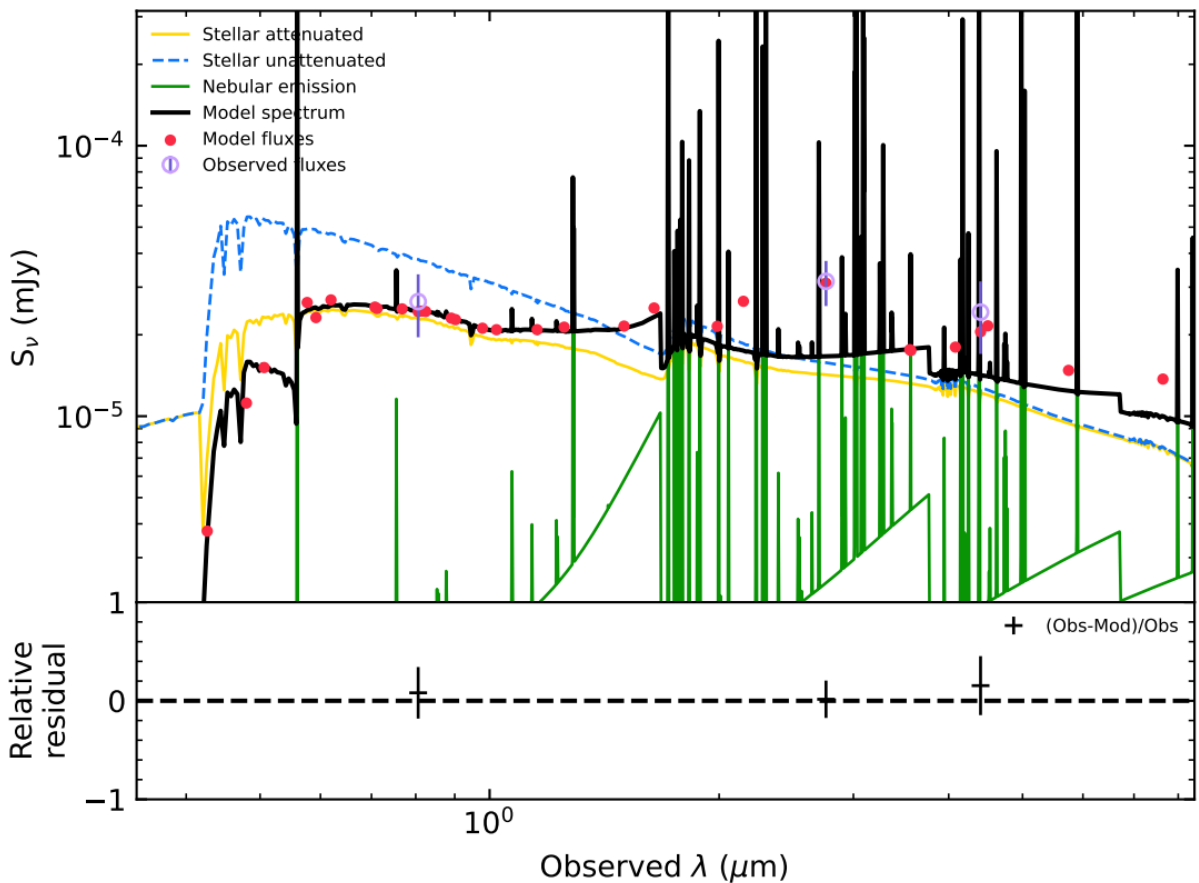
Best model for 680426
($z=3.6$, reduced $\chi^2=0.087$)



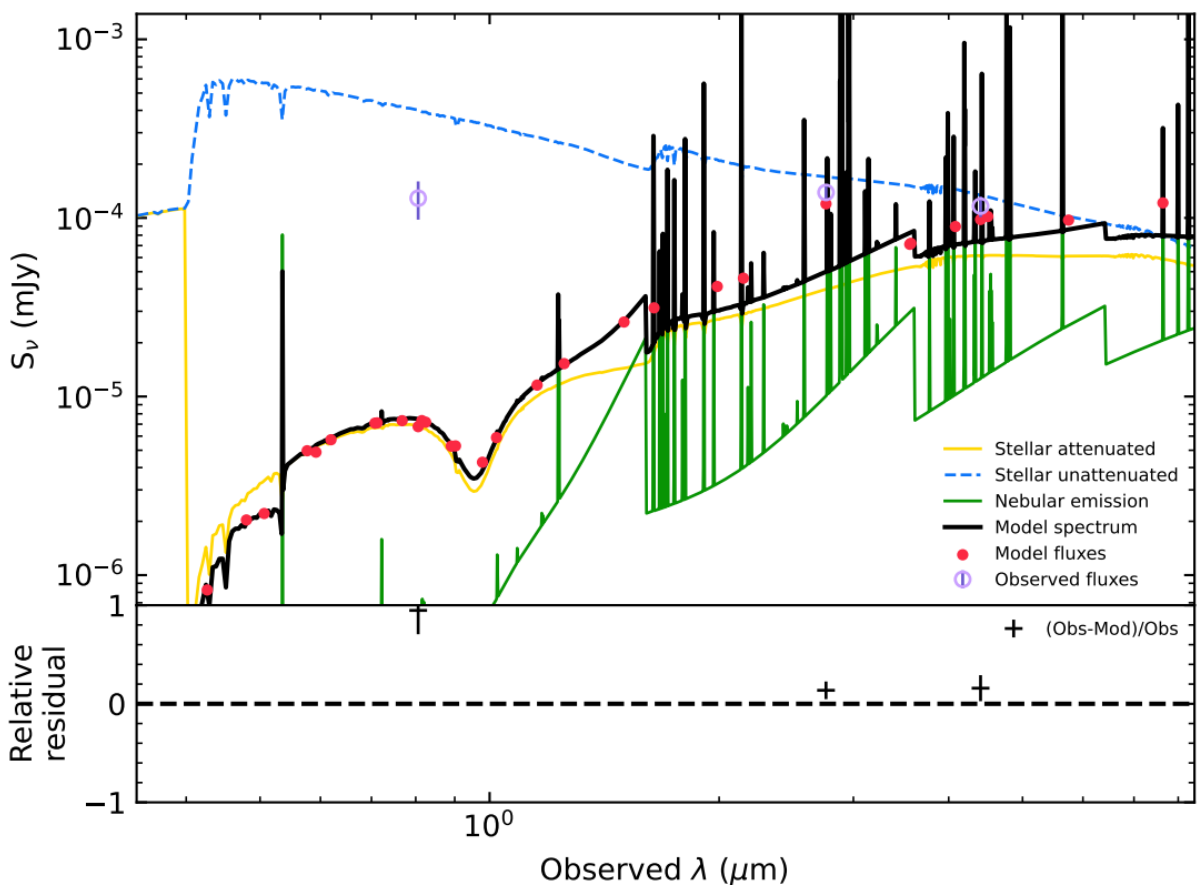
Best model for 680496 ($z=1.4$, reduced $\chi^2=3.8$)



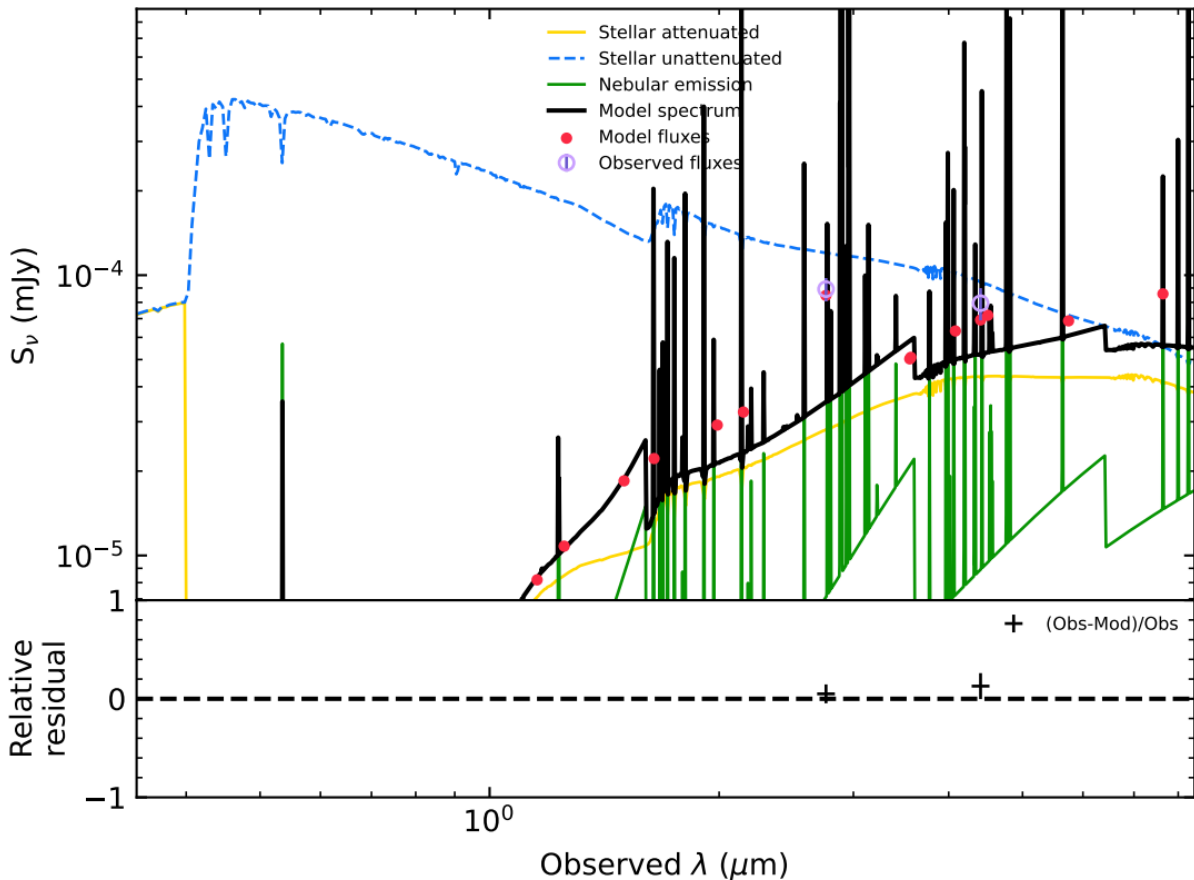
Best model for 680812 (z=3.6, reduced $\chi^2=0.11$)



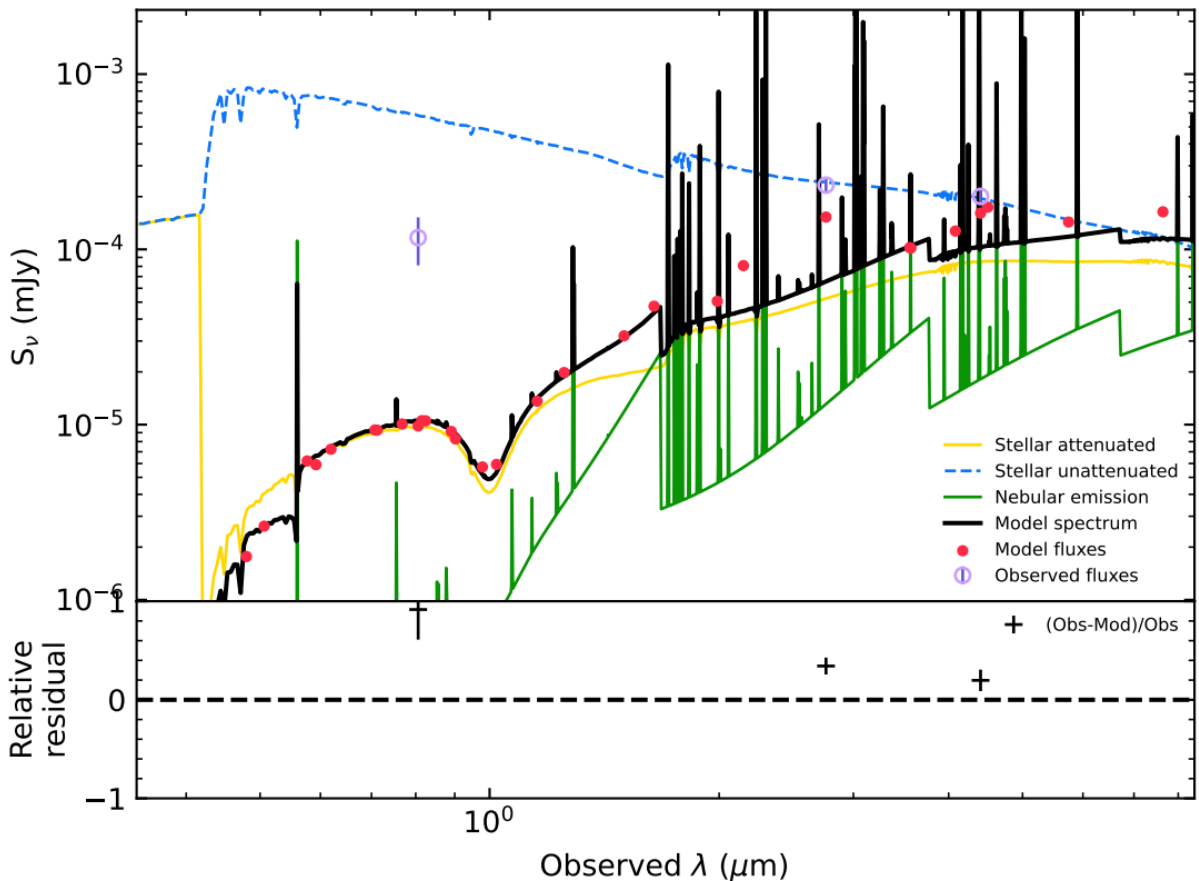
Best model for 680962
($z=3.4$, reduced $\chi^2=1.4$)



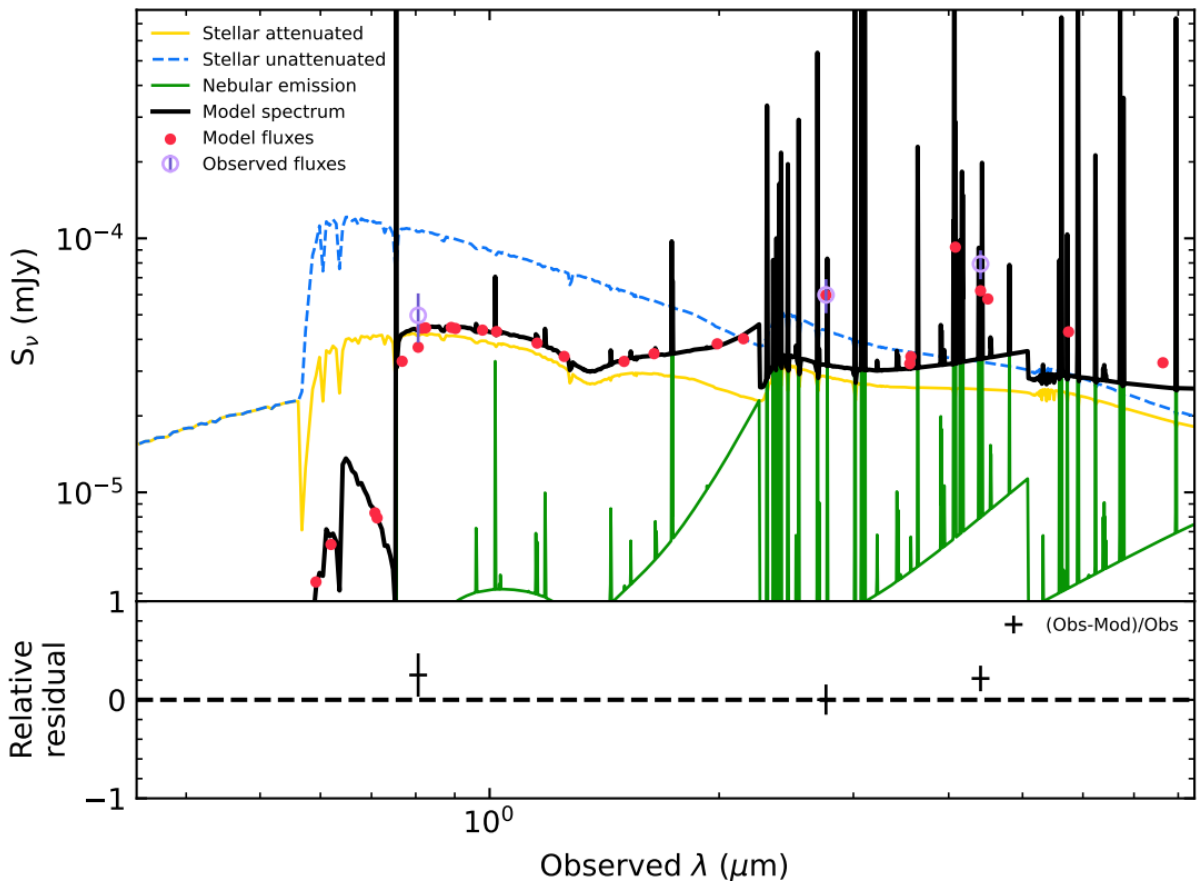
Best model for 680965 ($z=3.4$, reduced $\chi^2=2.9$)



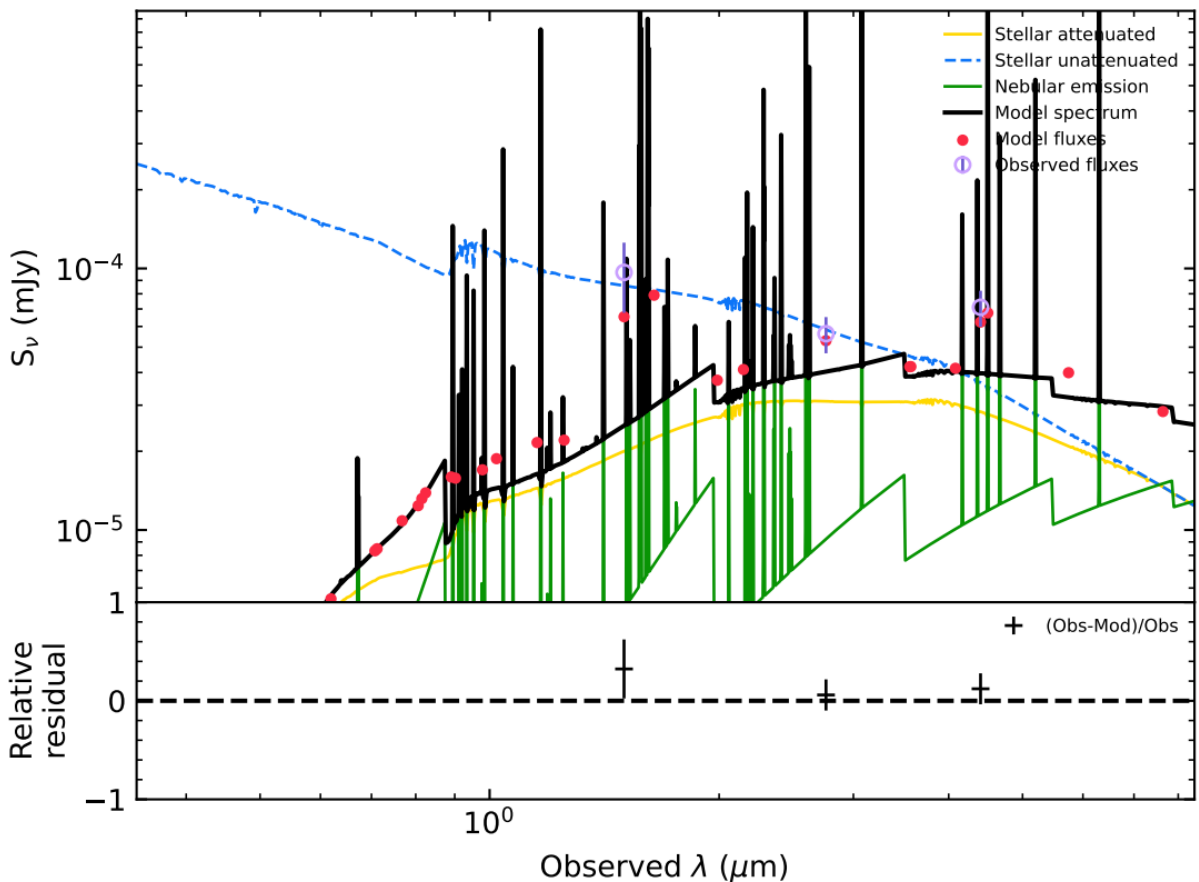
Best model for 683294
($z=3.6$, reduced $\chi^2=2.4$)



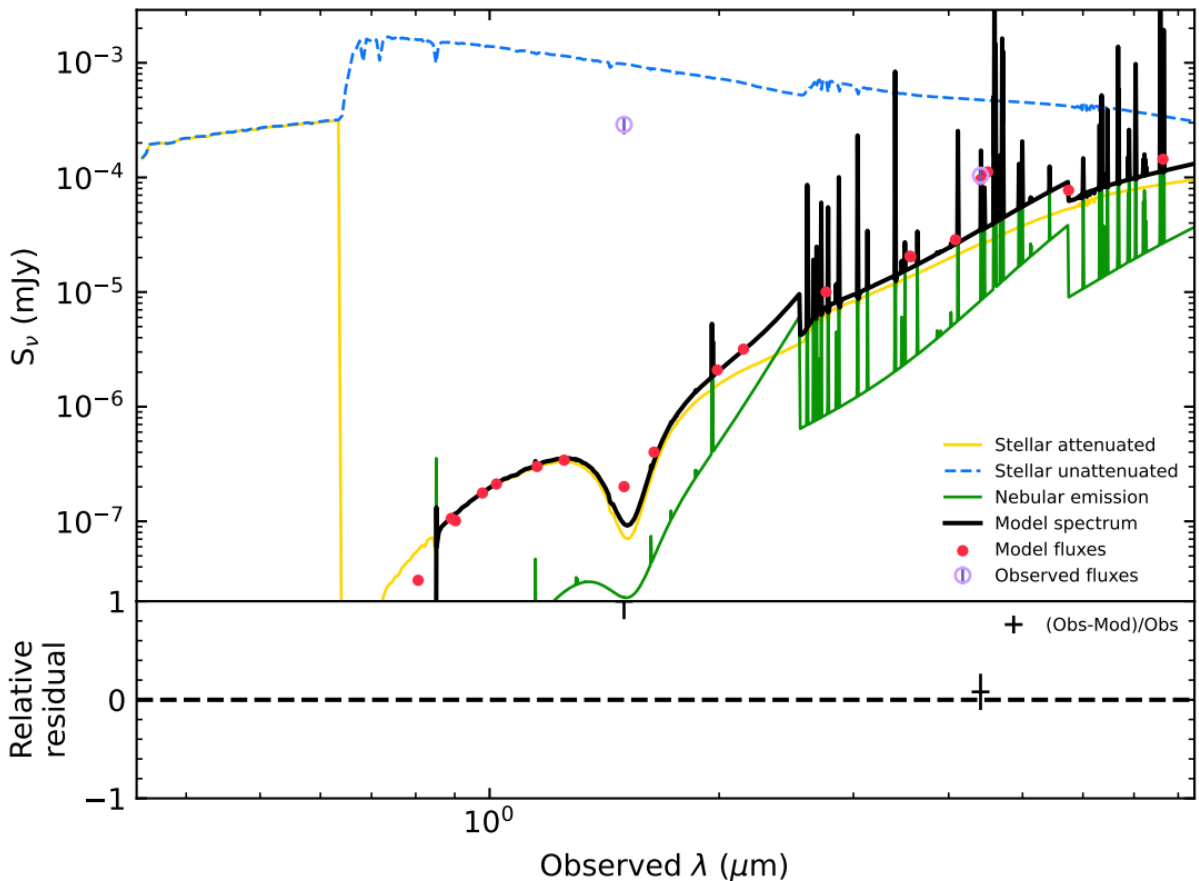
Best model for 683386 ($z=5.2$, reduced $\chi^2=0.6$)



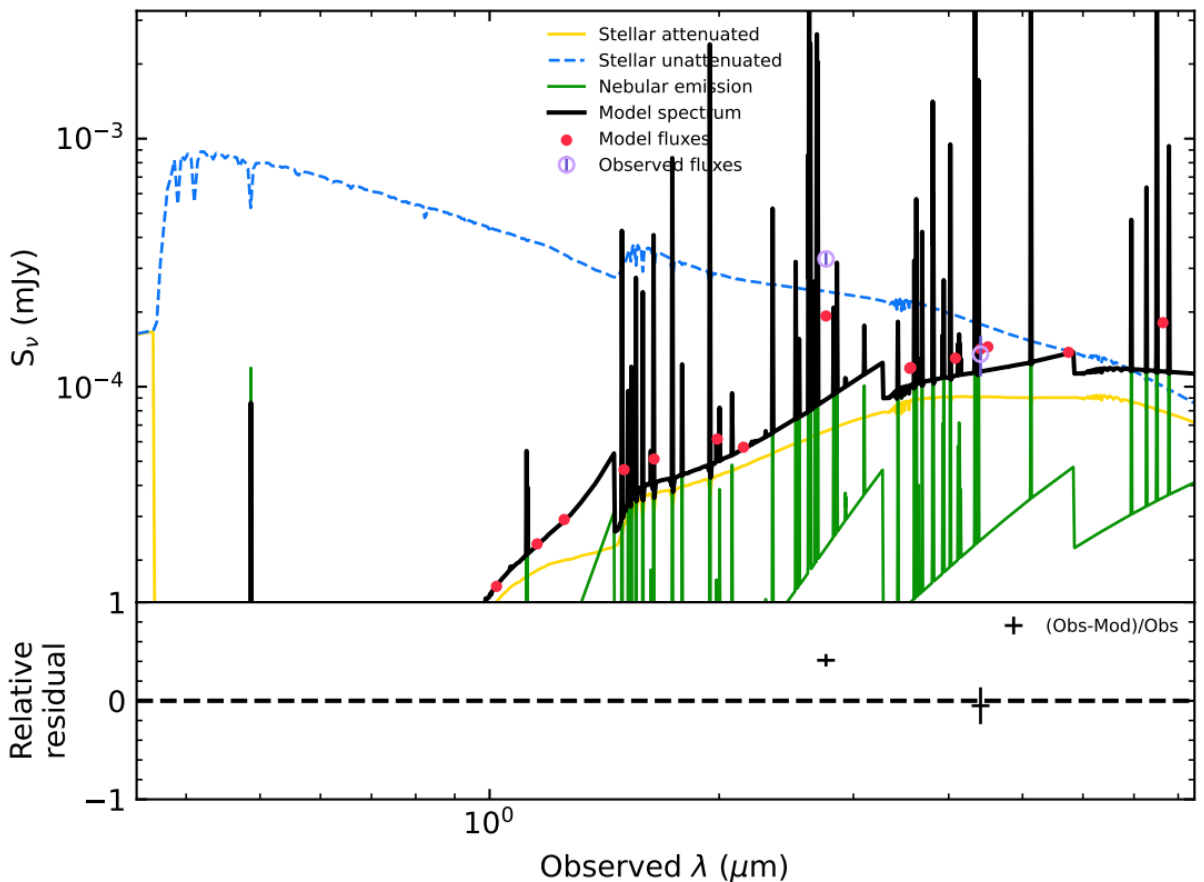
Best model for 684023 ($z=1.4$, reduced $\chi^2=2.8$)



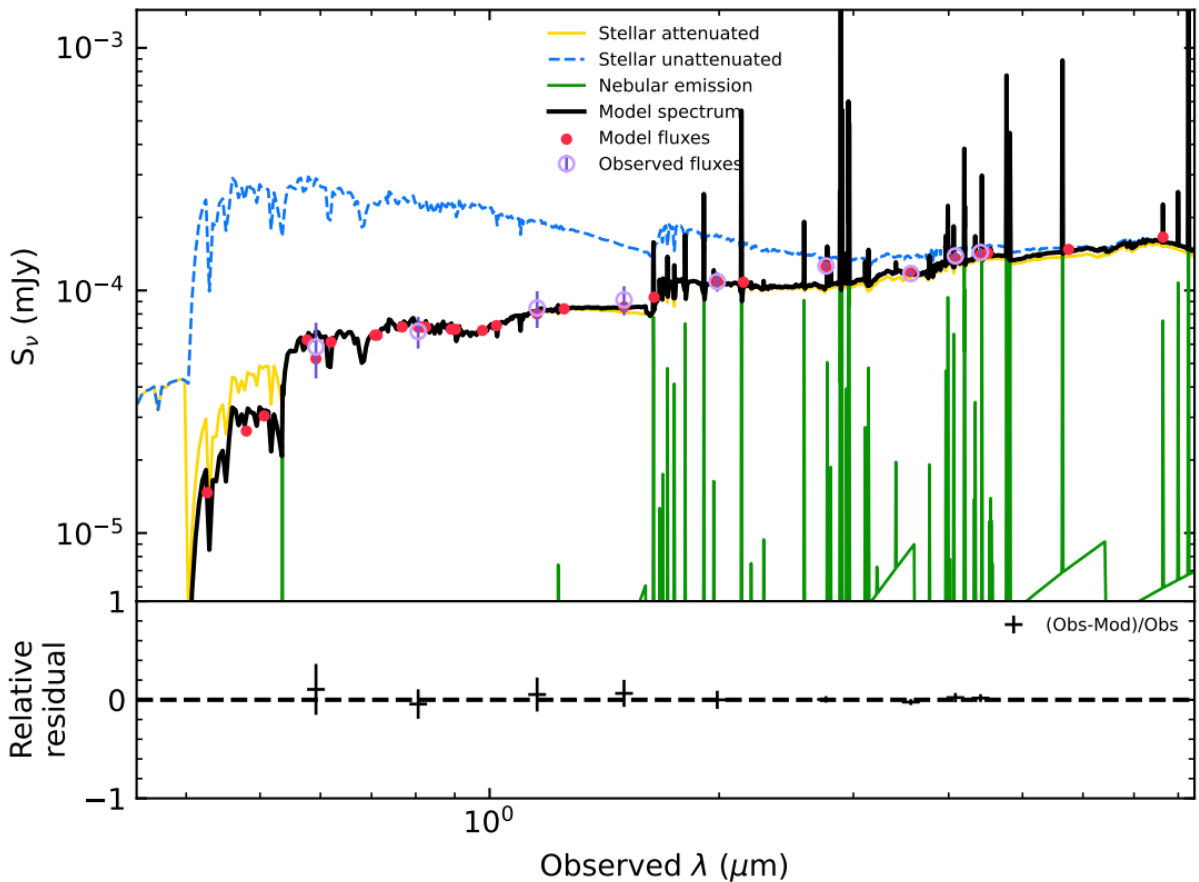
Best model for 684046
($z=6.0$, reduced $\chi^2=3.5$)



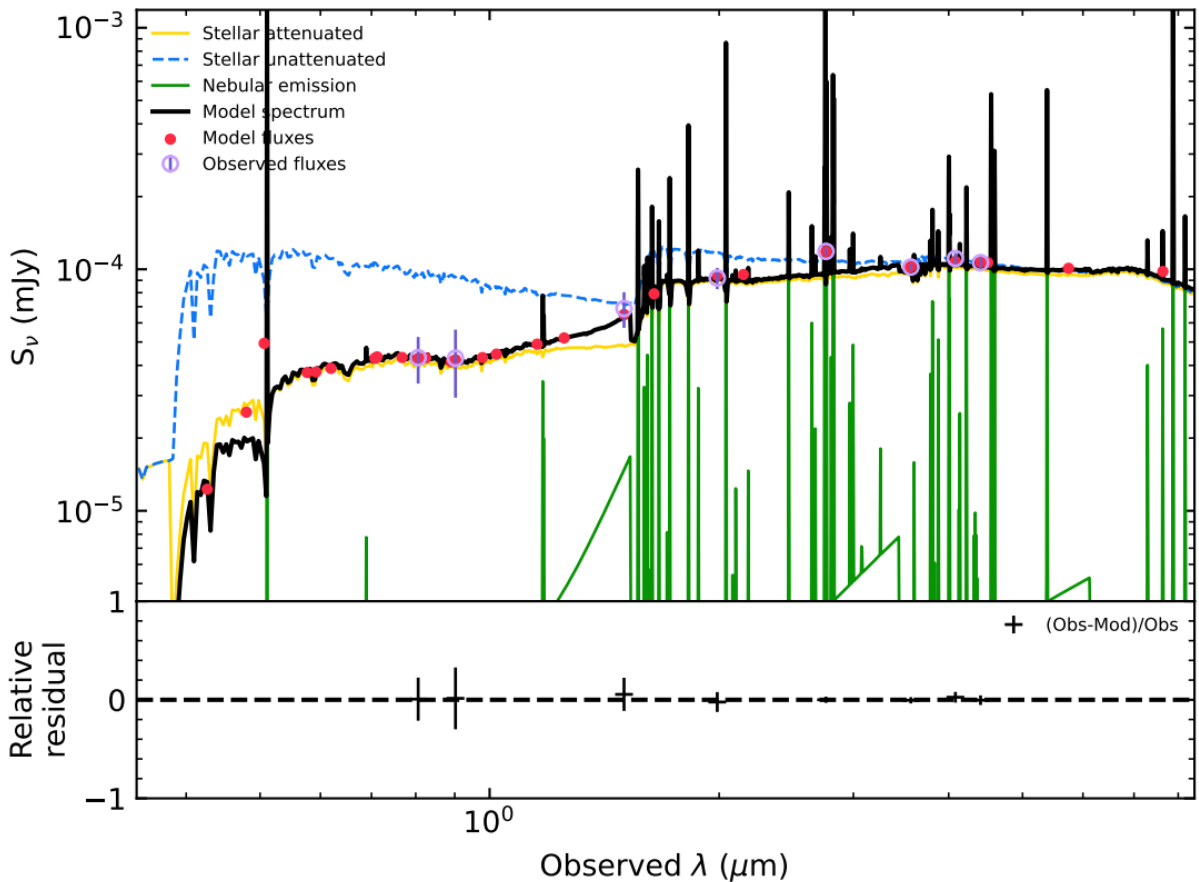
Best model for 684102 ($z=3.0$, reduced $\chi^2=5.8$)



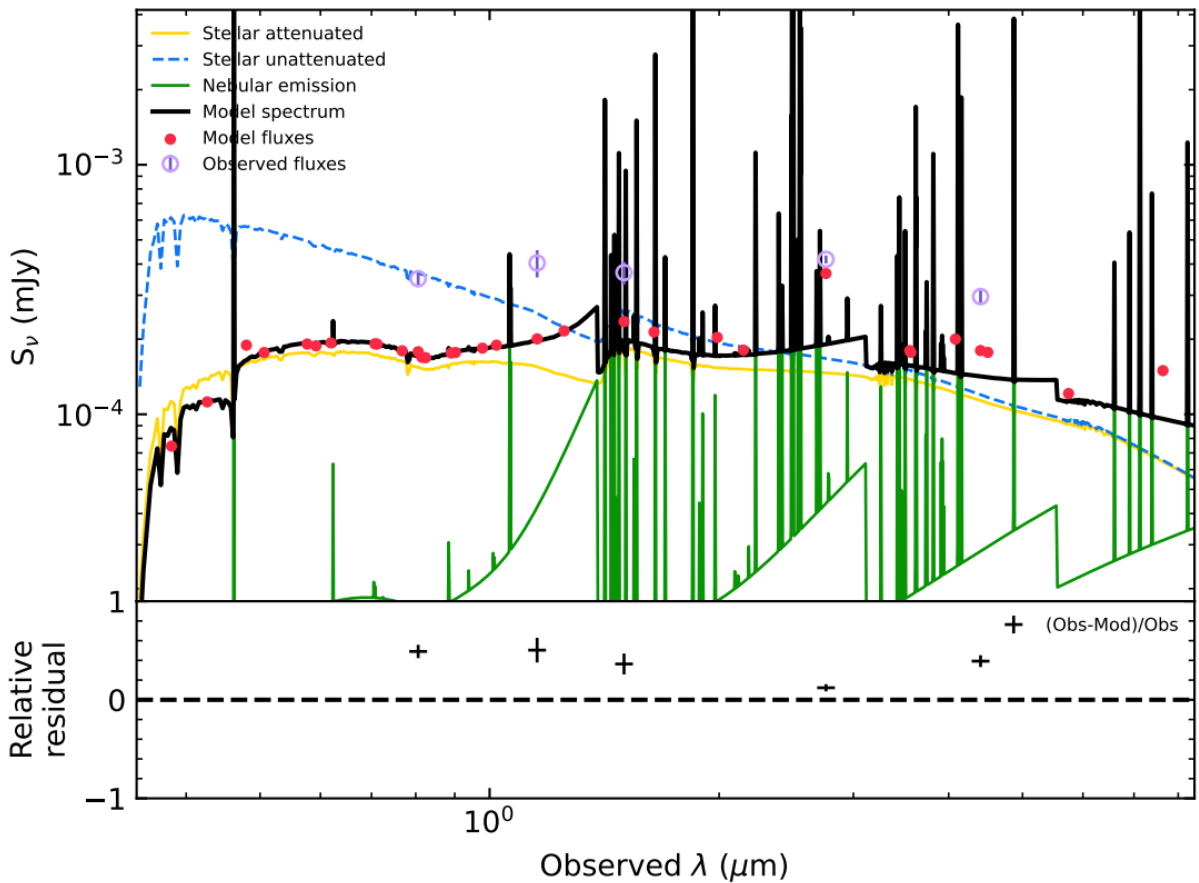
Best model for 756228
(z=3.4, reduced $\chi^2=0.17$)



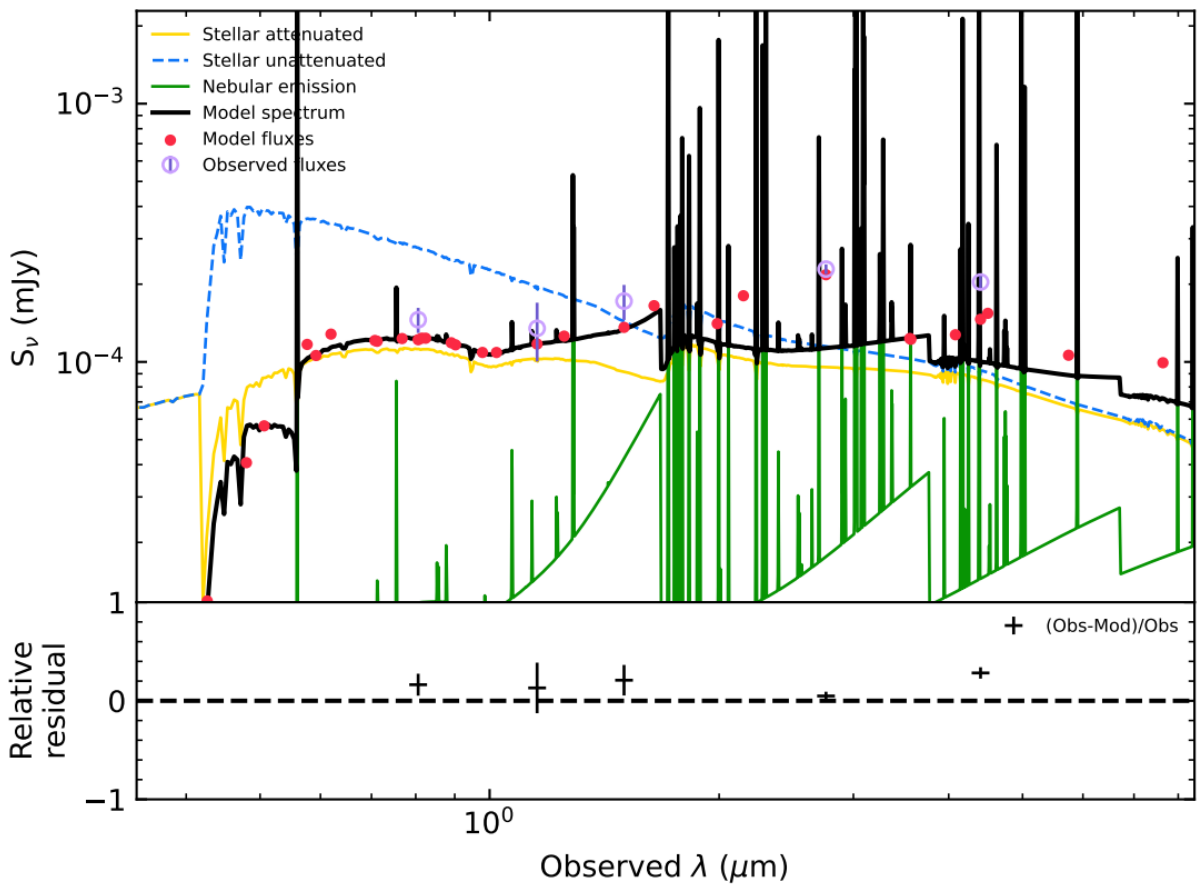
Best model for 756324
($z=3.2$, reduced $\chi^2=0.081$)



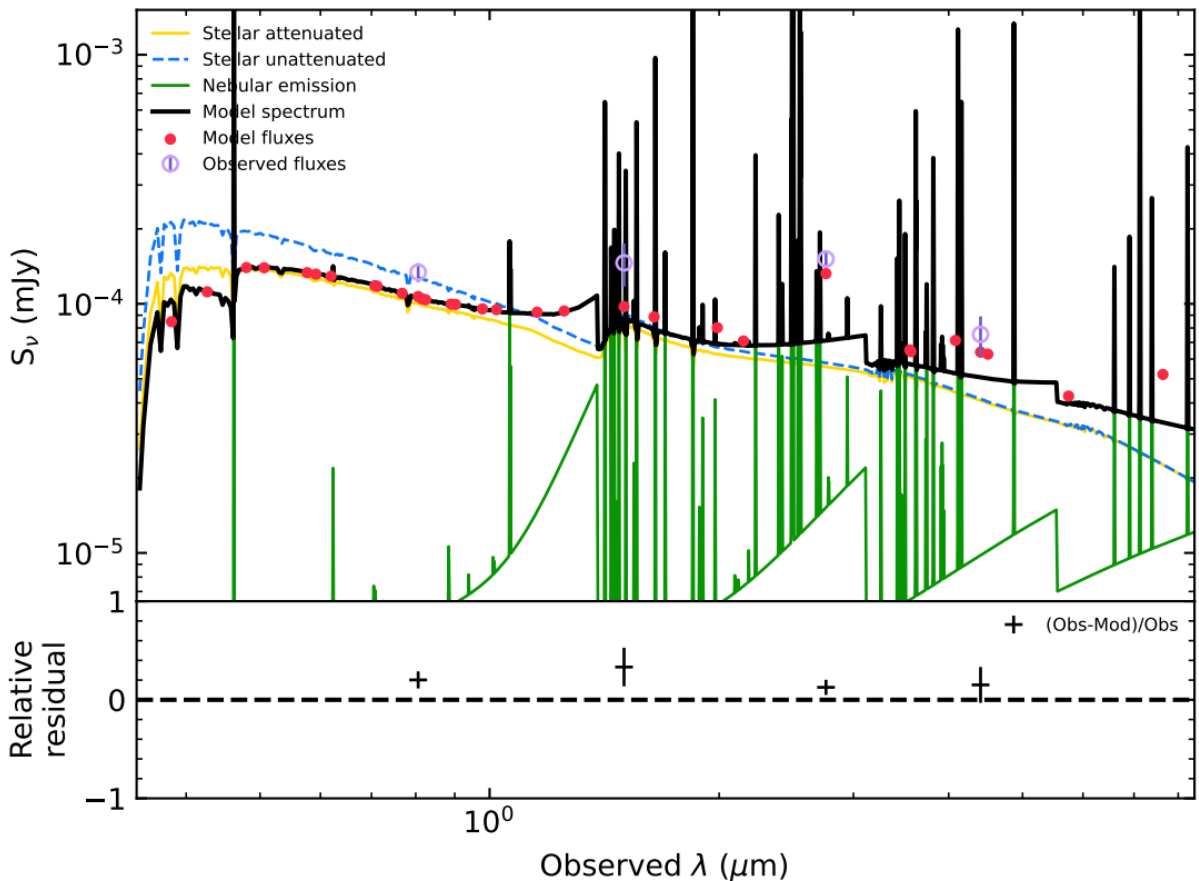
Best model for 756380
($z=2.8$, reduced $\chi^2=1.2\text{e}+01$)



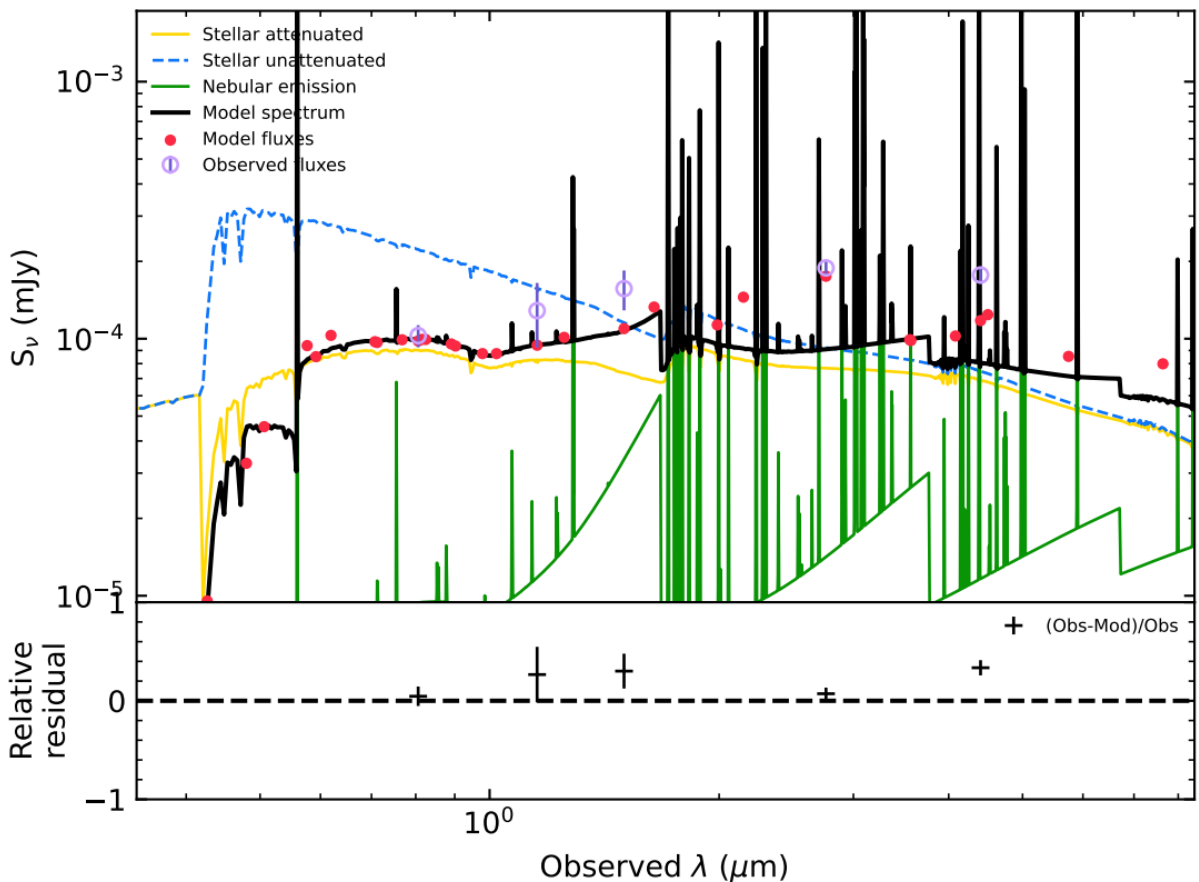
Best model for 756381 ($z=3.6$, reduced $\chi^2=4.5$)



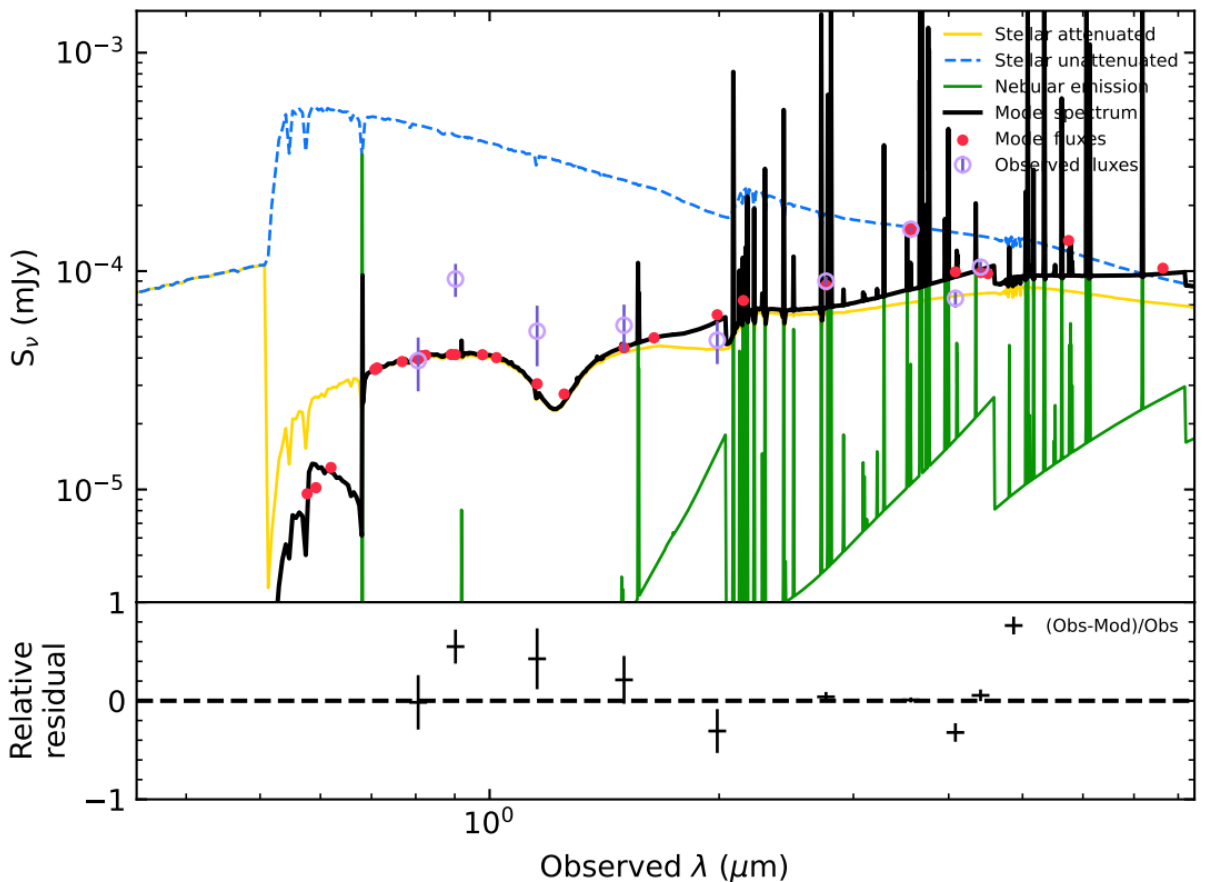
Best model for 756411 ($z=2.8$, reduced $\chi^2=2.1$)



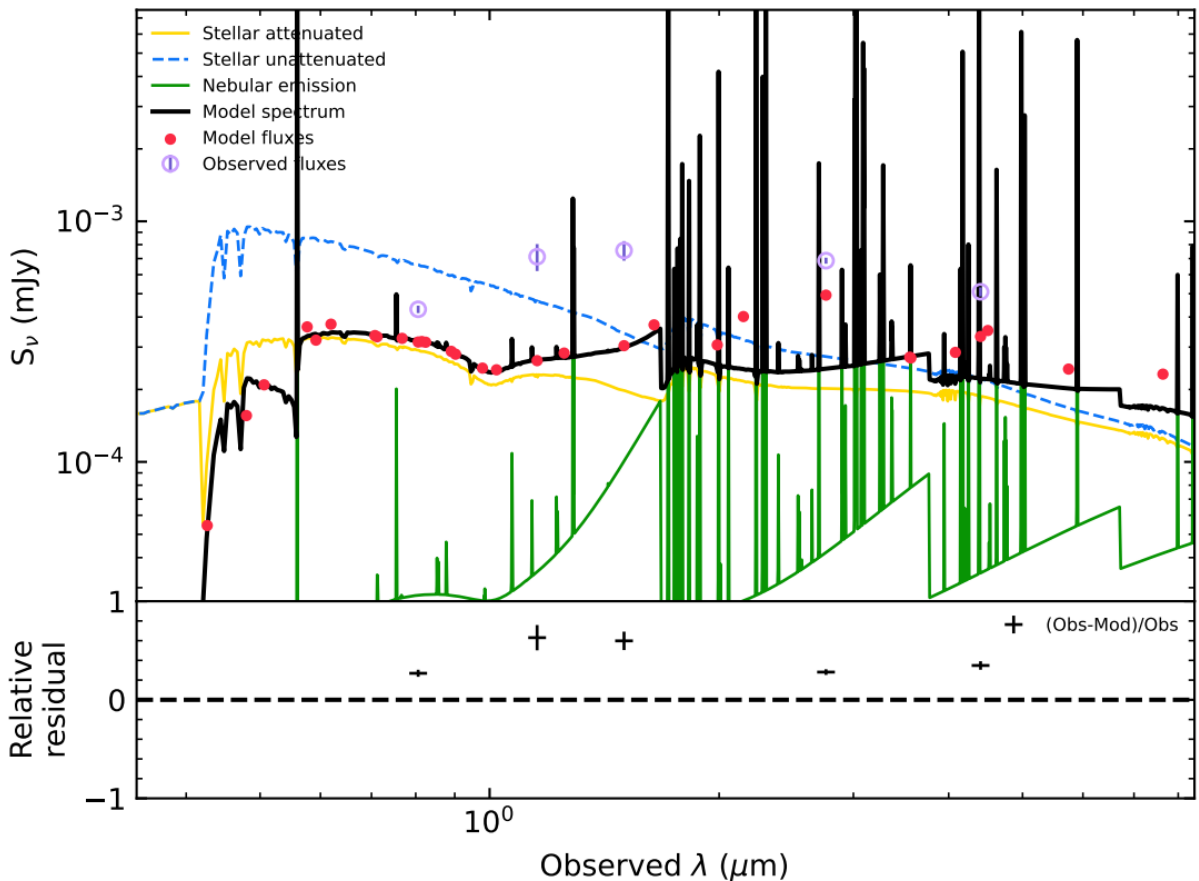
Best model for 756480 ($z=3.6$, reduced $\chi^2=3.1$)



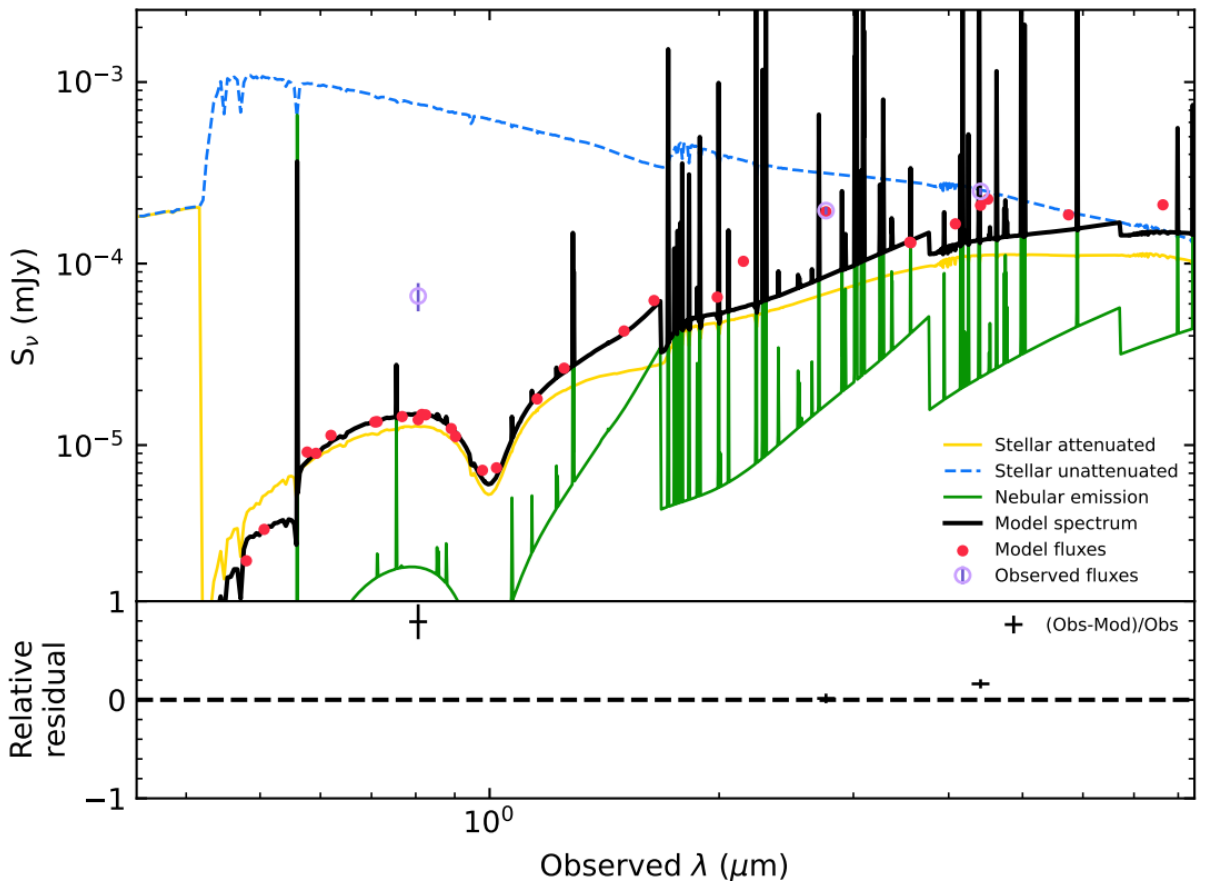
Best model for 756542
($z=4.6$, reduced $\chi^2=0.94$)



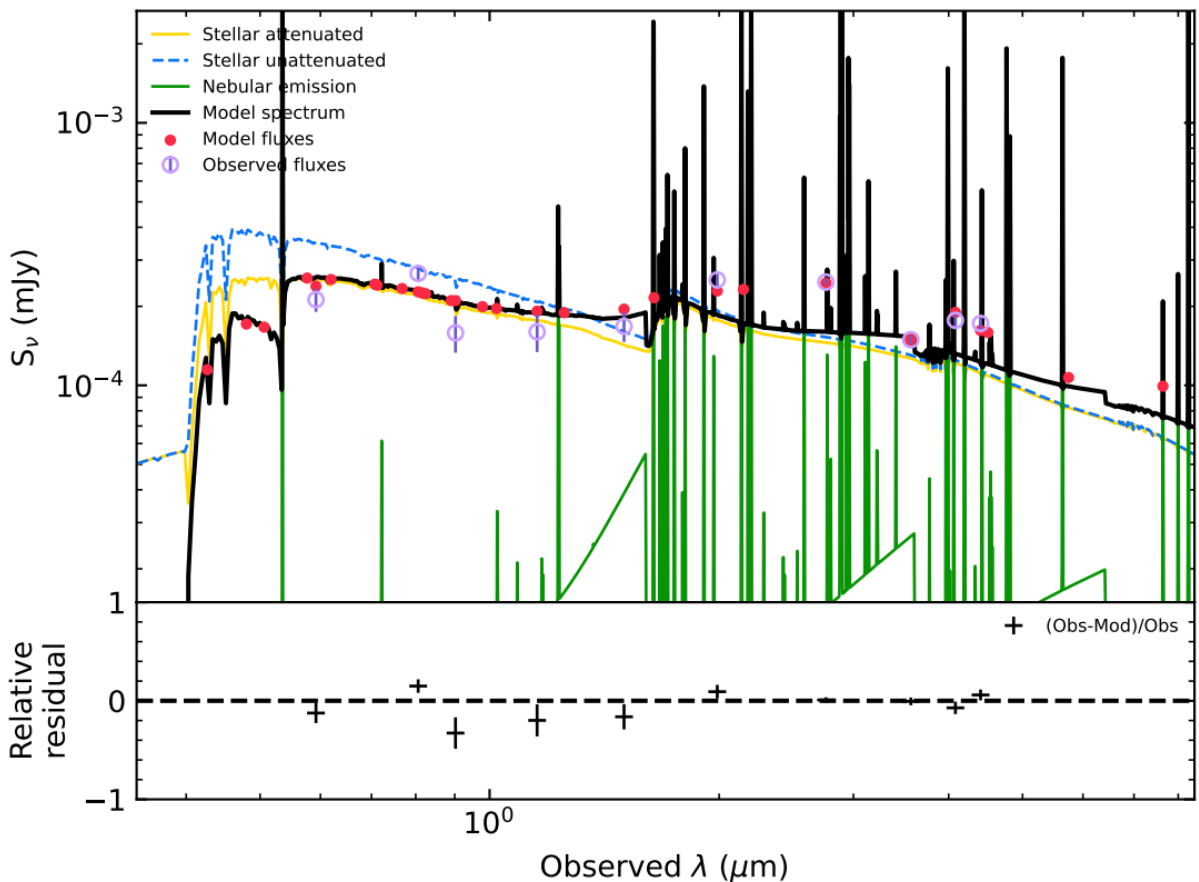
Best model for 756594
($z=3.6$, reduced $\chi^2=2.8e+01$)



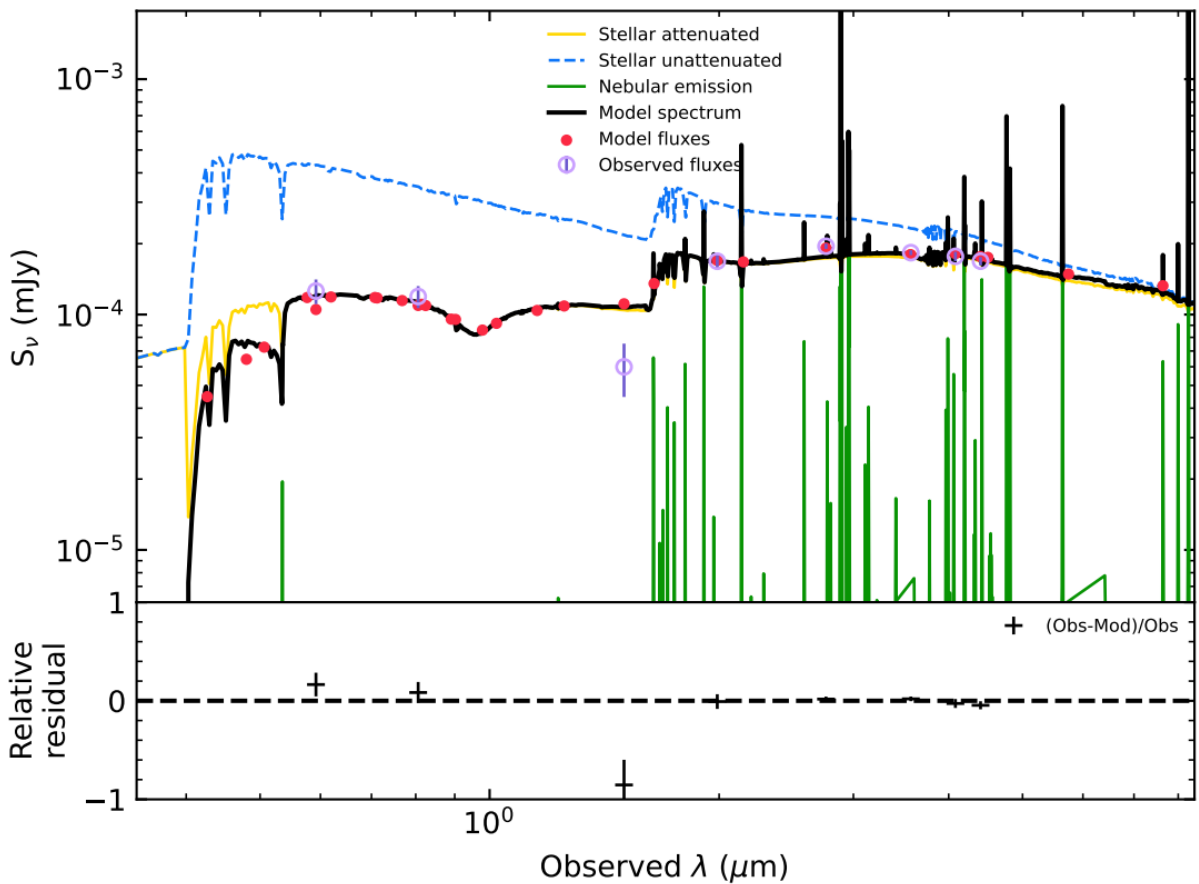
Best model for 756650
($z=3.6$, reduced $\chi^2=3.6$)



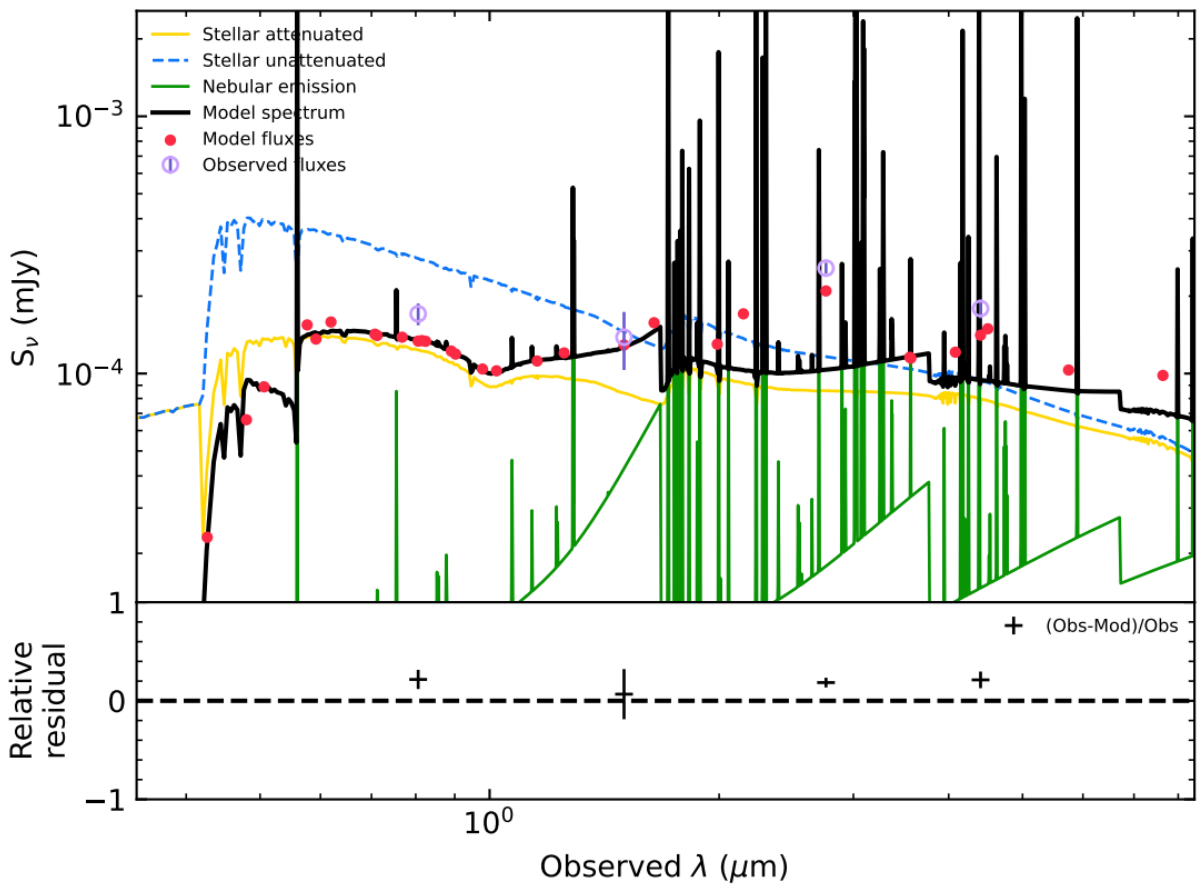
Best model for 756791 ($z=3.4$, reduced $\chi^2=0.6$)



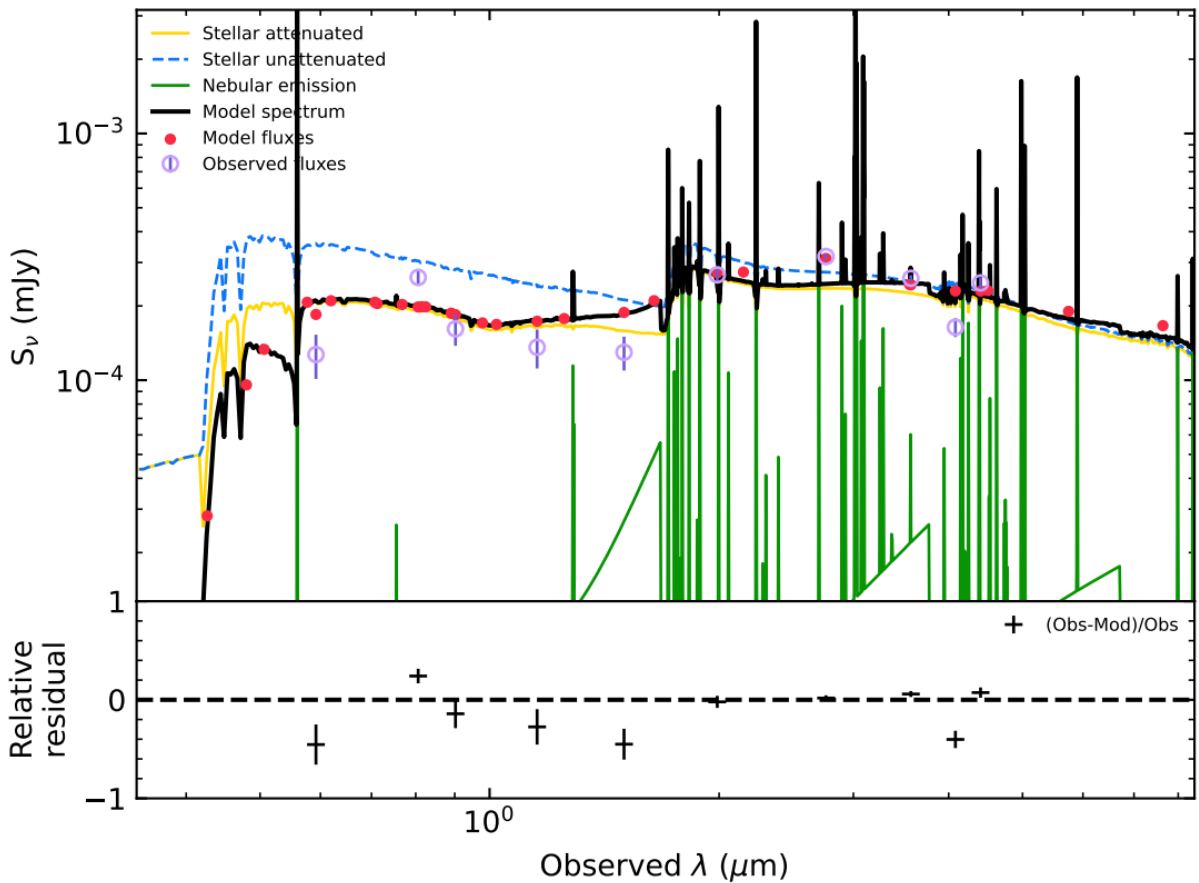
Best model for 756809 (z=3.4, reduced $\chi^2=0.83$)



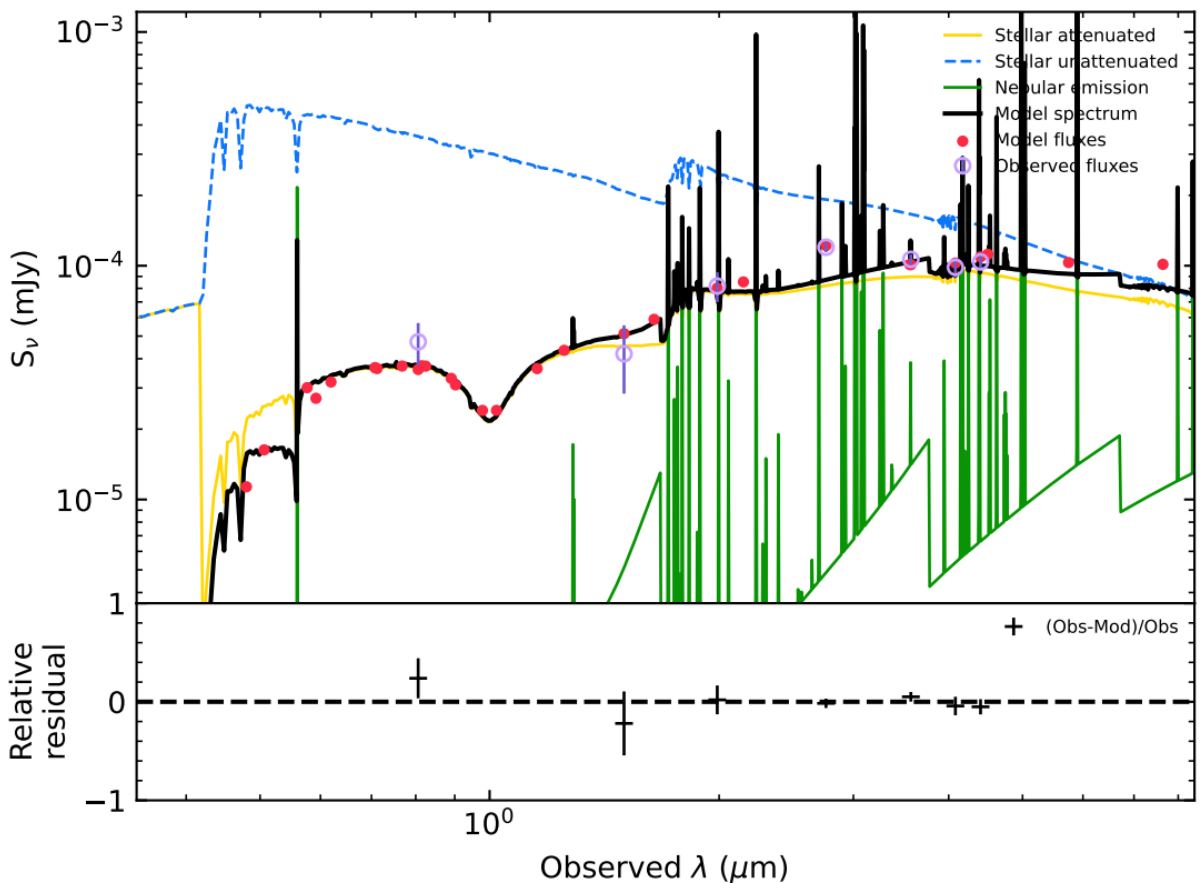
Best model for 756895 ($z=3.6$, reduced $\chi^2=4.3$)



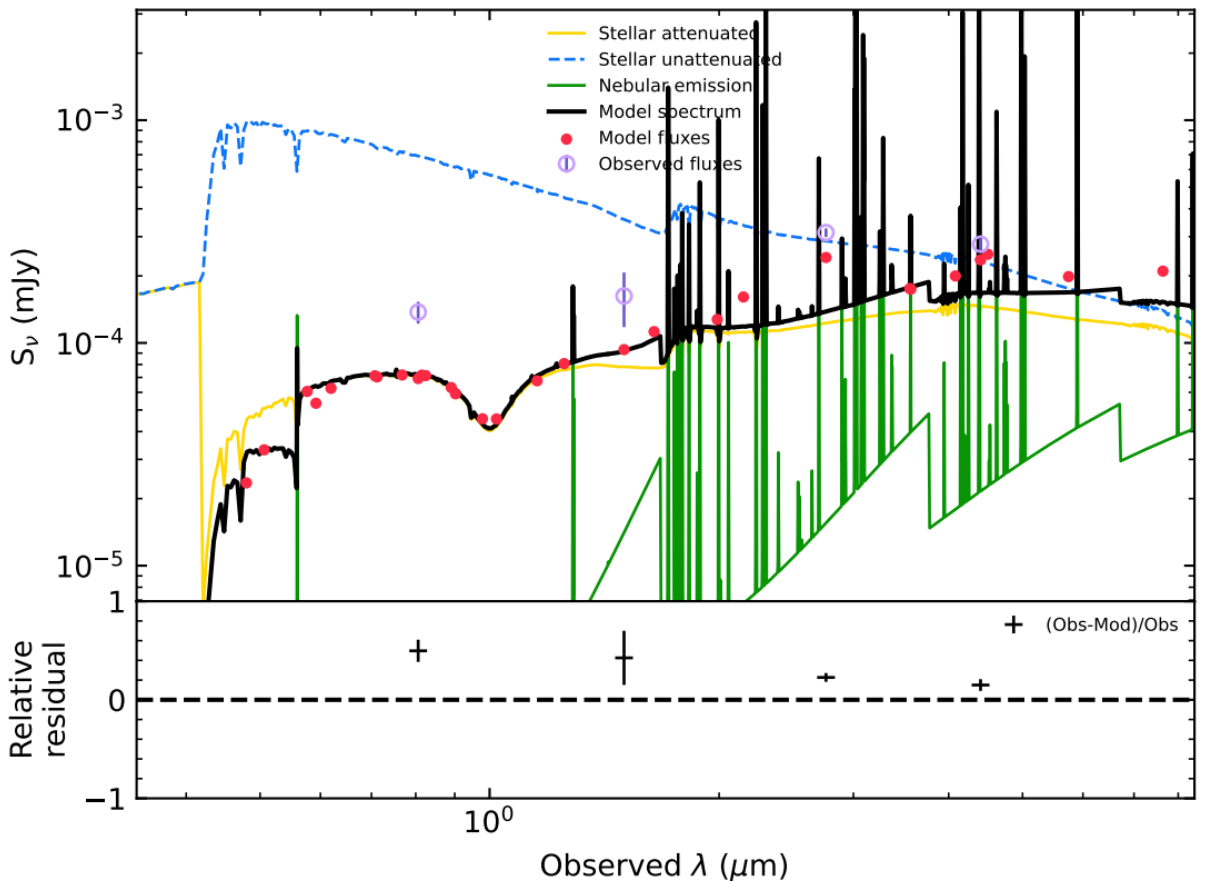
Best model for 756931 ($z=3.6$, reduced $\chi^2=1.8$)



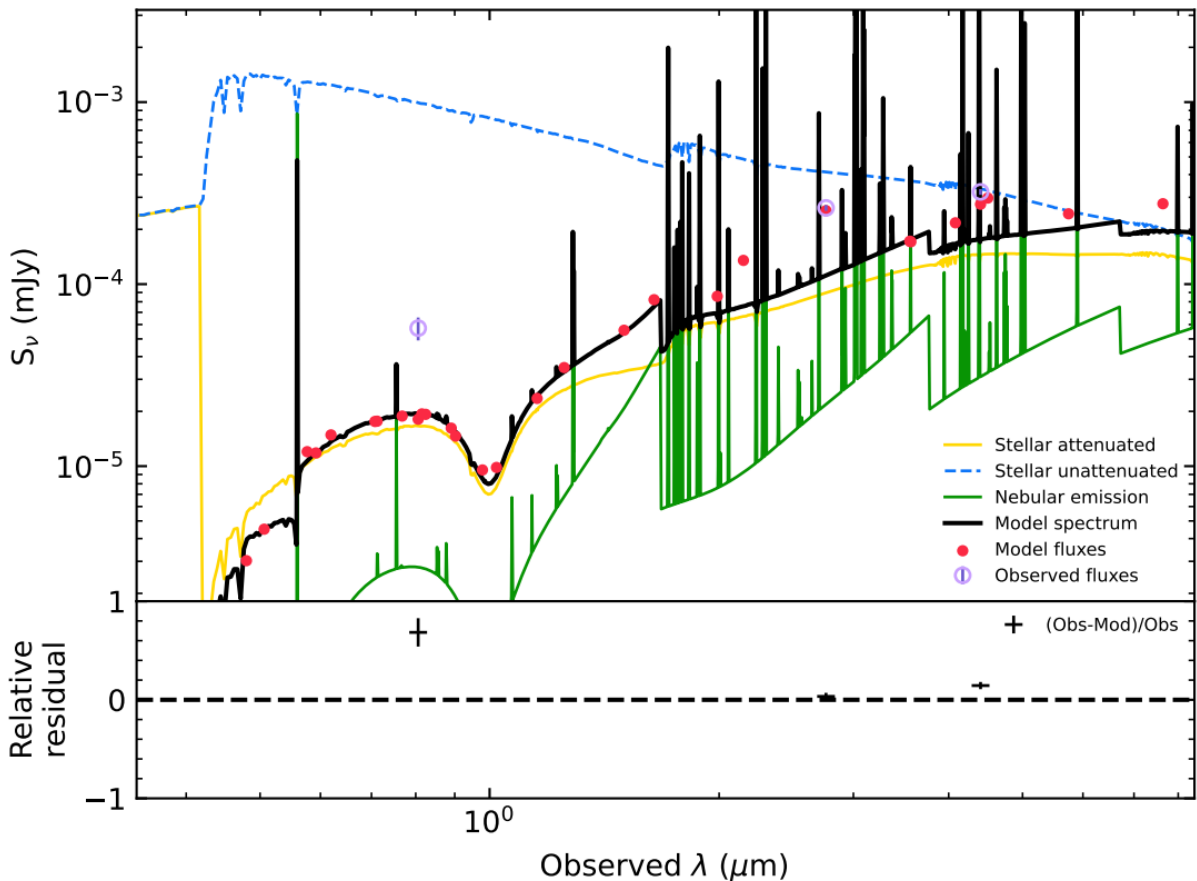
Best model for 756960
($z=3.6$, reduced $\chi^2=0.18$)



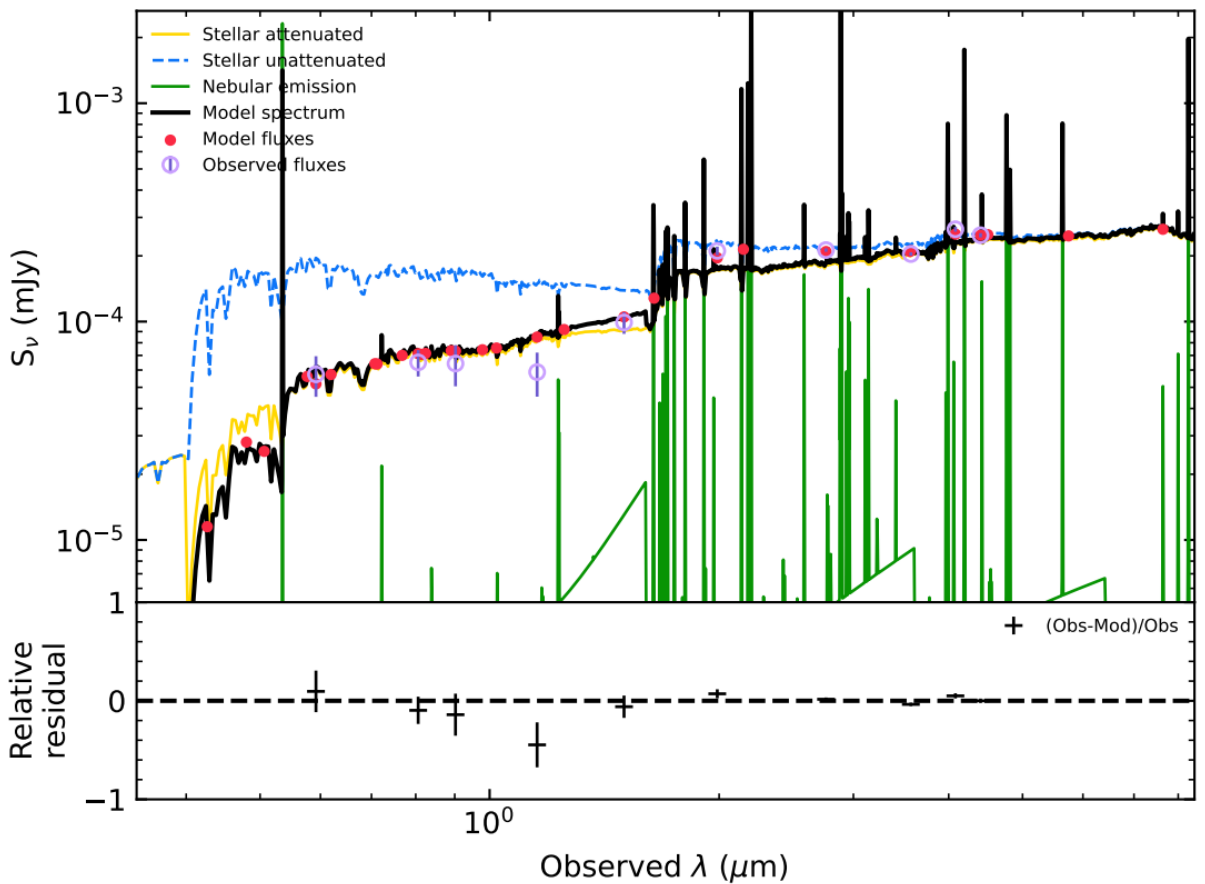
Best model for 756994 ($z=3.6$, reduced $\chi^2=6.7$)



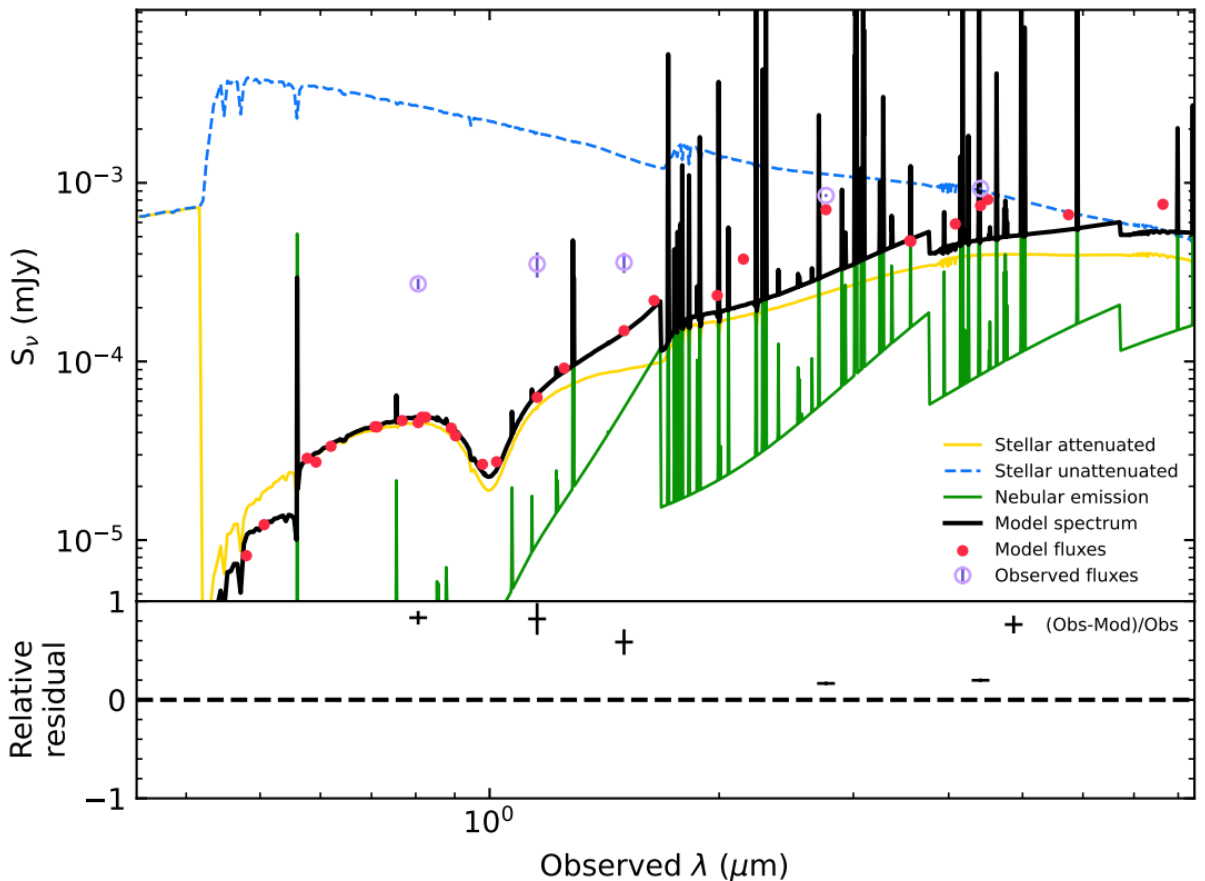
Best model for 757025
($z=3.6$, reduced $\chi^2=5.6$)



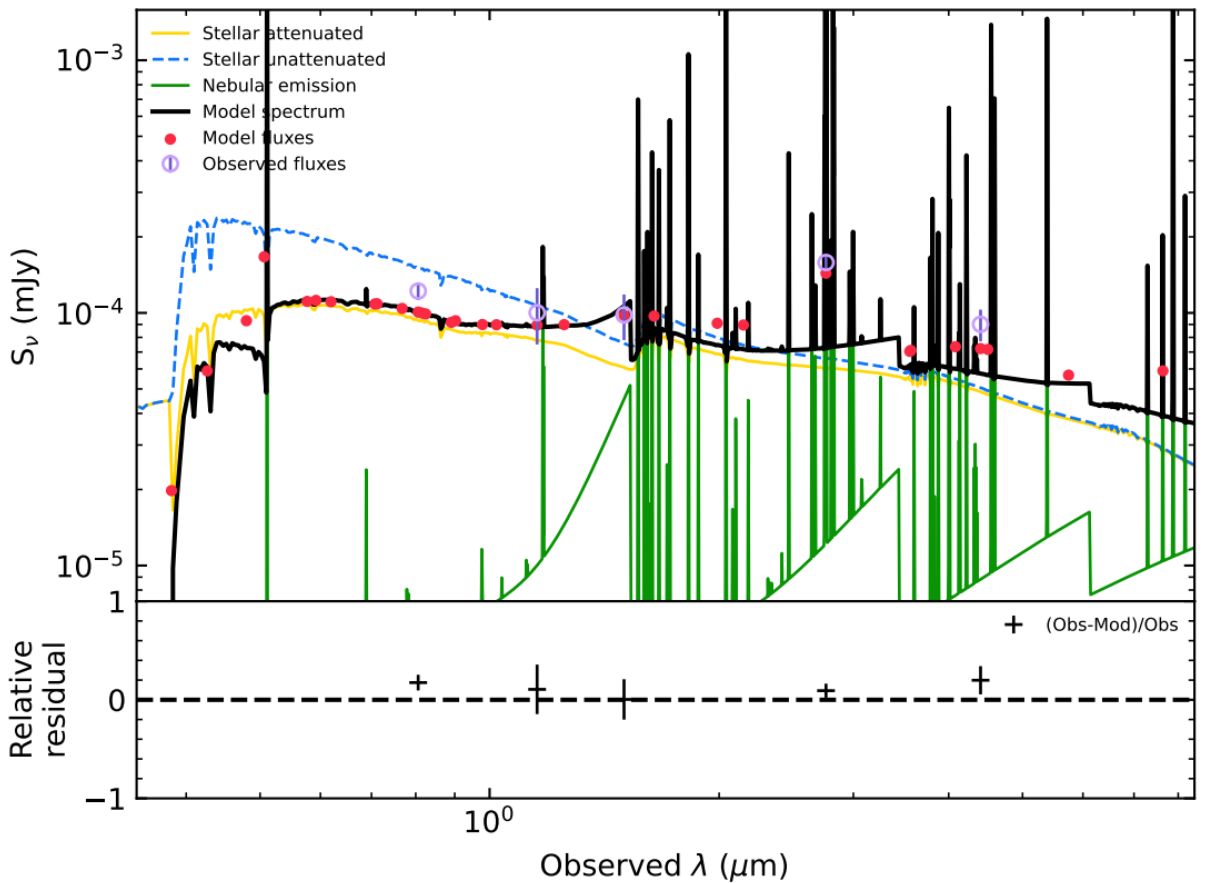
Best model for 757035
($z=3.4$, reduced $\chi^2=0.59$)



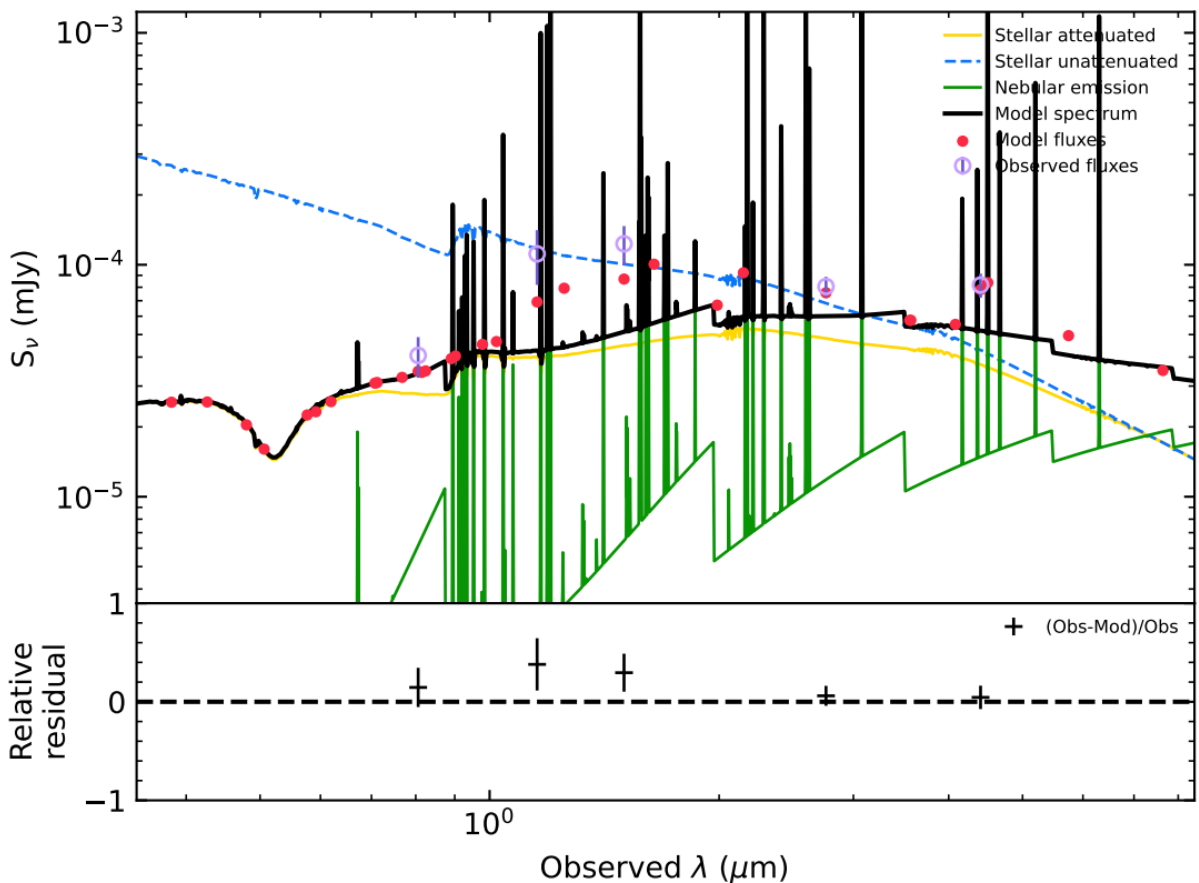
Best model for 757094
($z=3.6$, reduced $\chi^2=4.5\text{e+}01$)



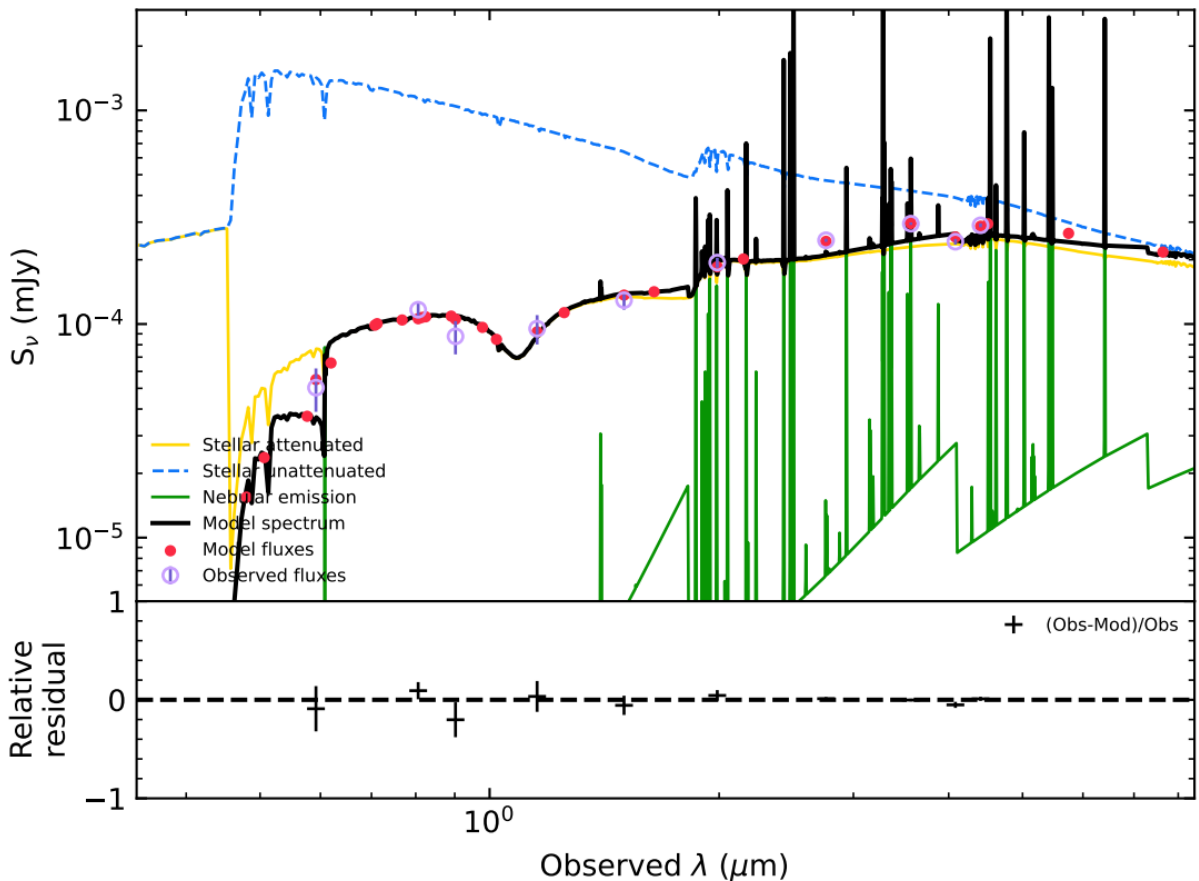
Best model for 757177 ($z=3.2$, reduced $\chi^2=1.9$)



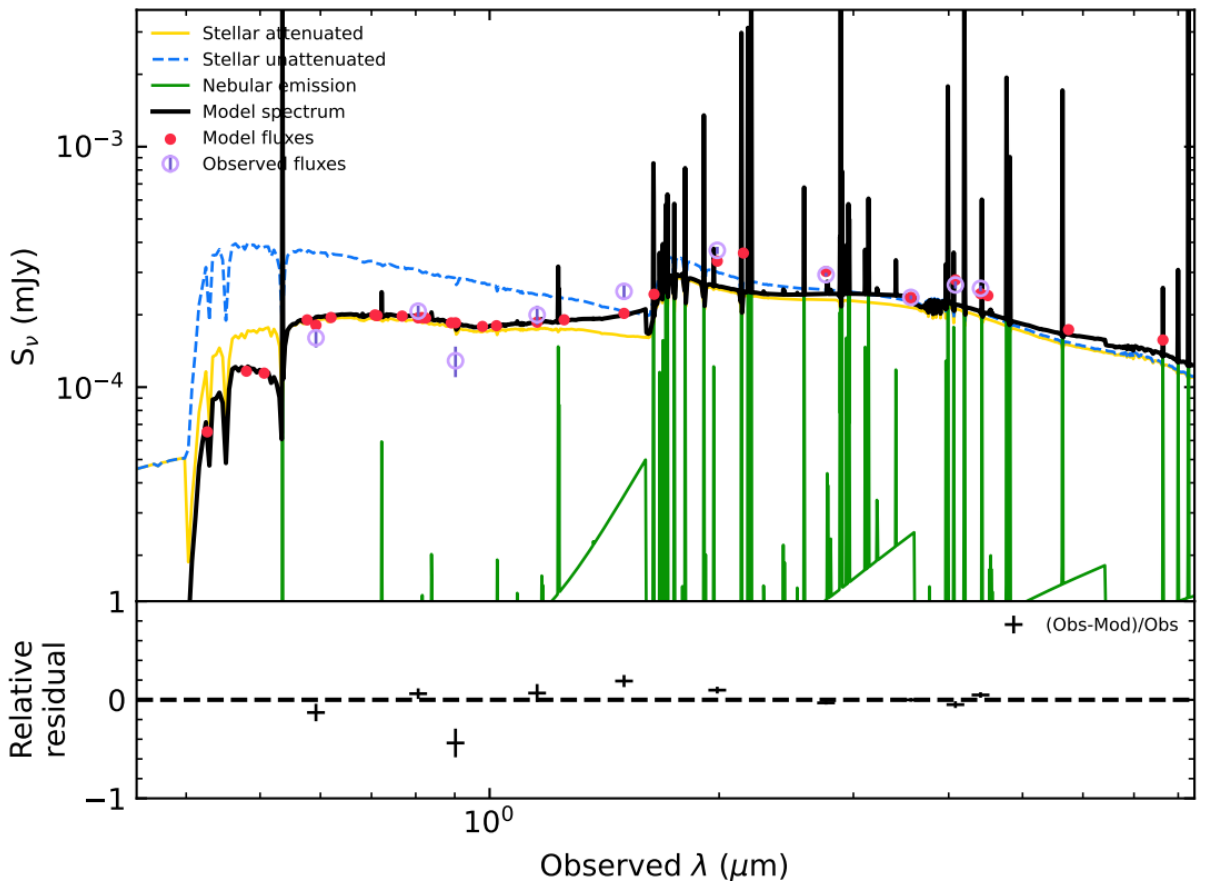
Best model for 757208
($z=1.4$, reduced $\chi^2=0.87$)



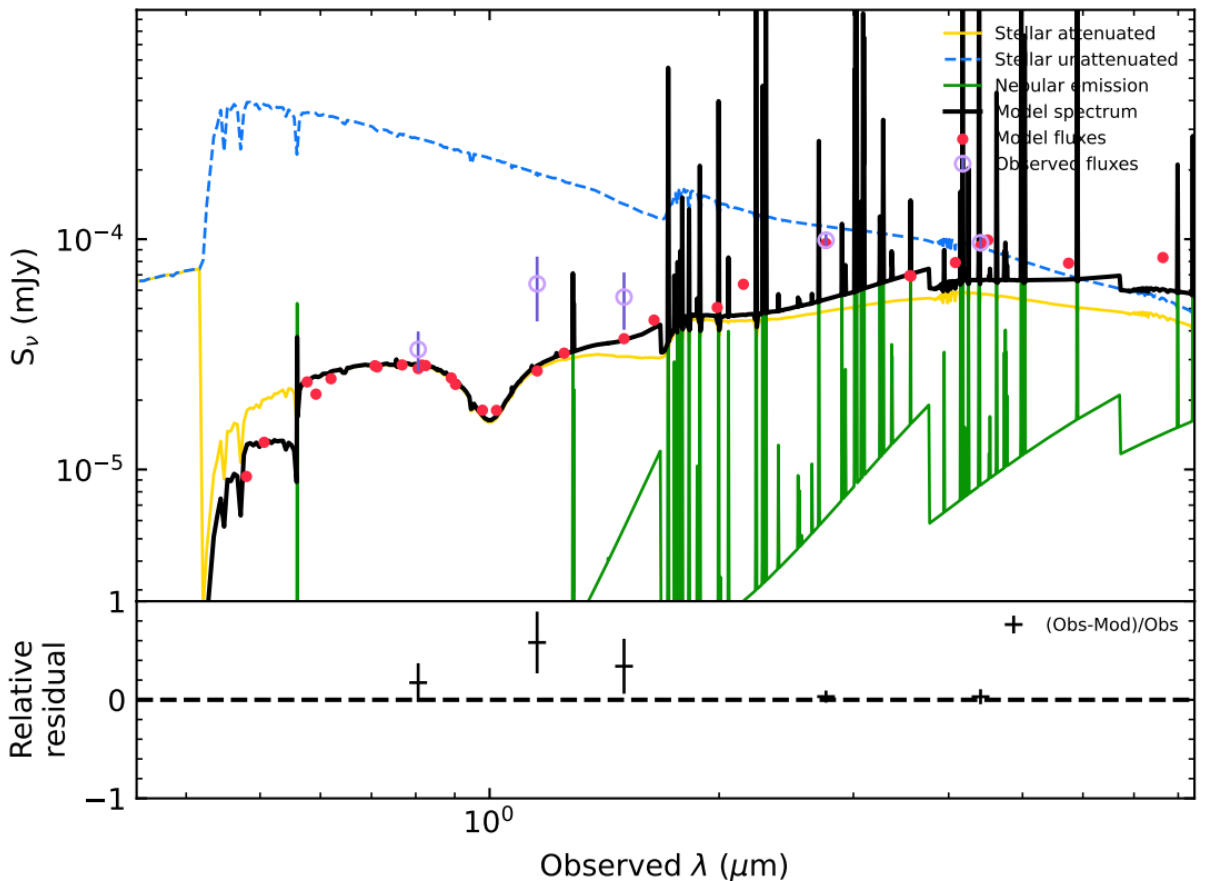
Best model for 757258
($z=4.0$, reduced $\chi^2=0.27$)



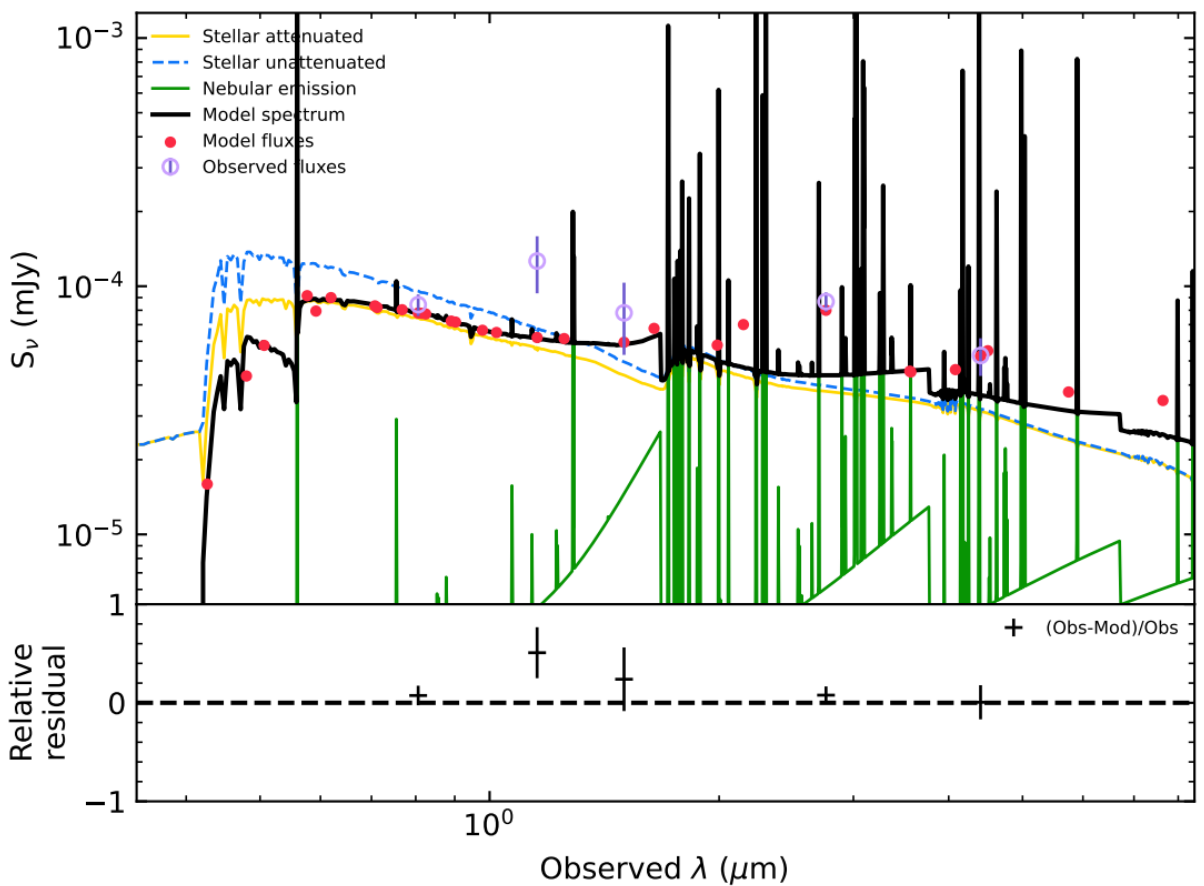
Best model for 757350 ($z=3.4$, reduced $\chi^2=1.3$)



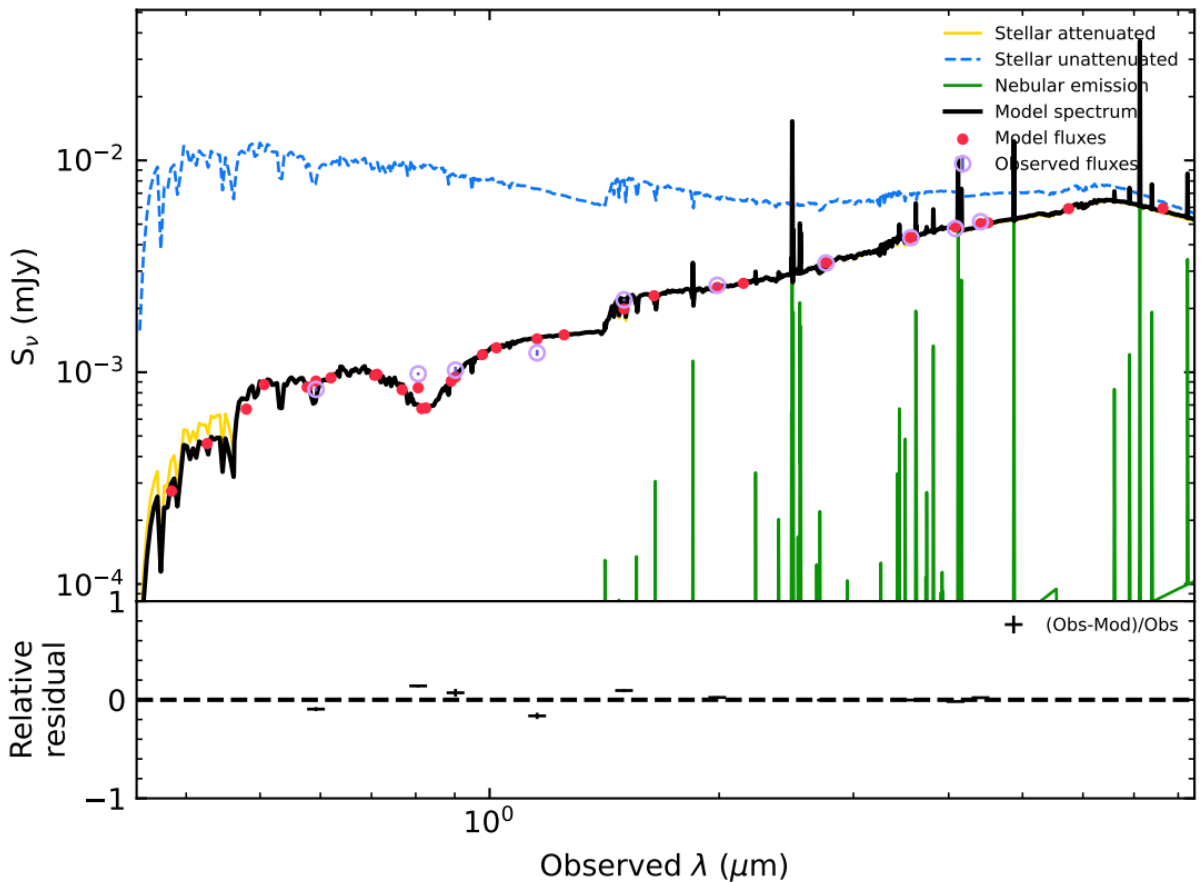
Best model for 757396
($z=3.6$, reduced $\chi^2=0.96$)



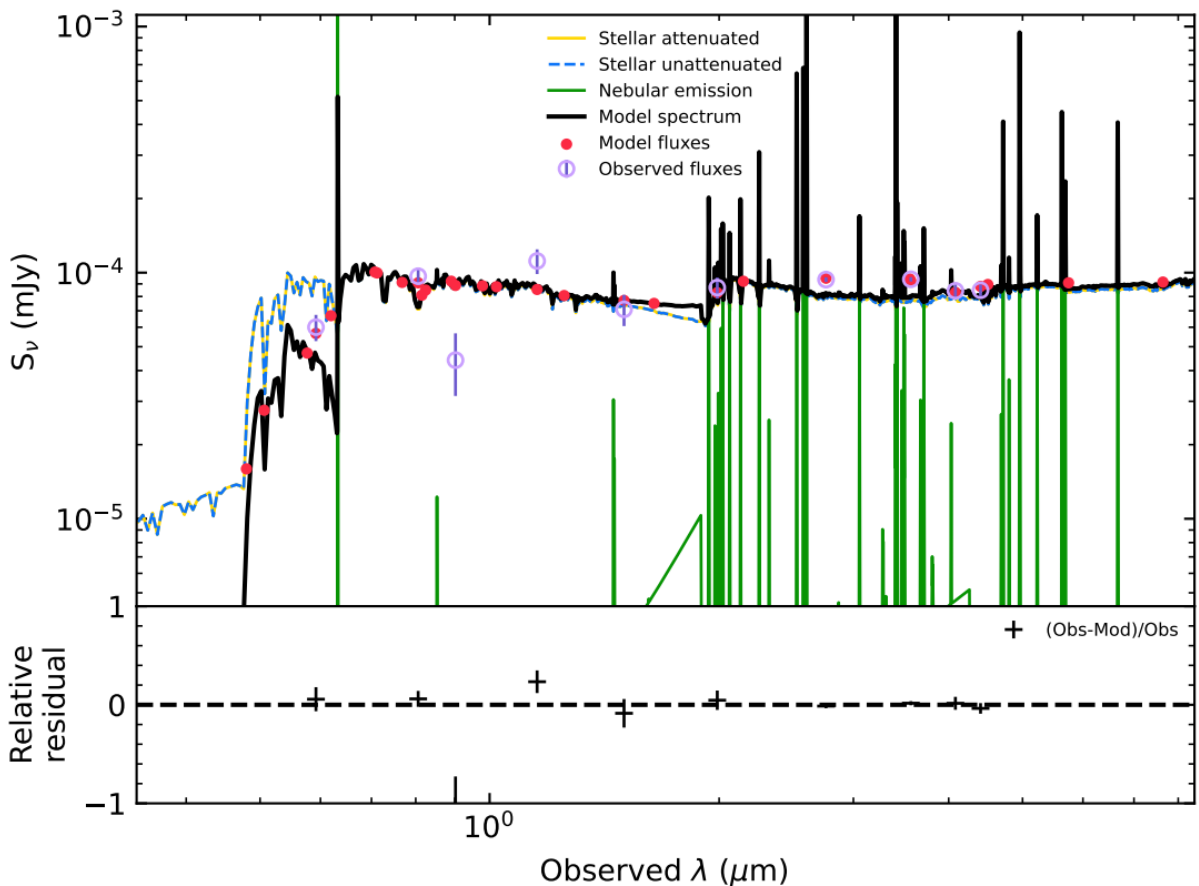
Best model for 757532
($z=3.6$, reduced $\chi^2=0.92$)



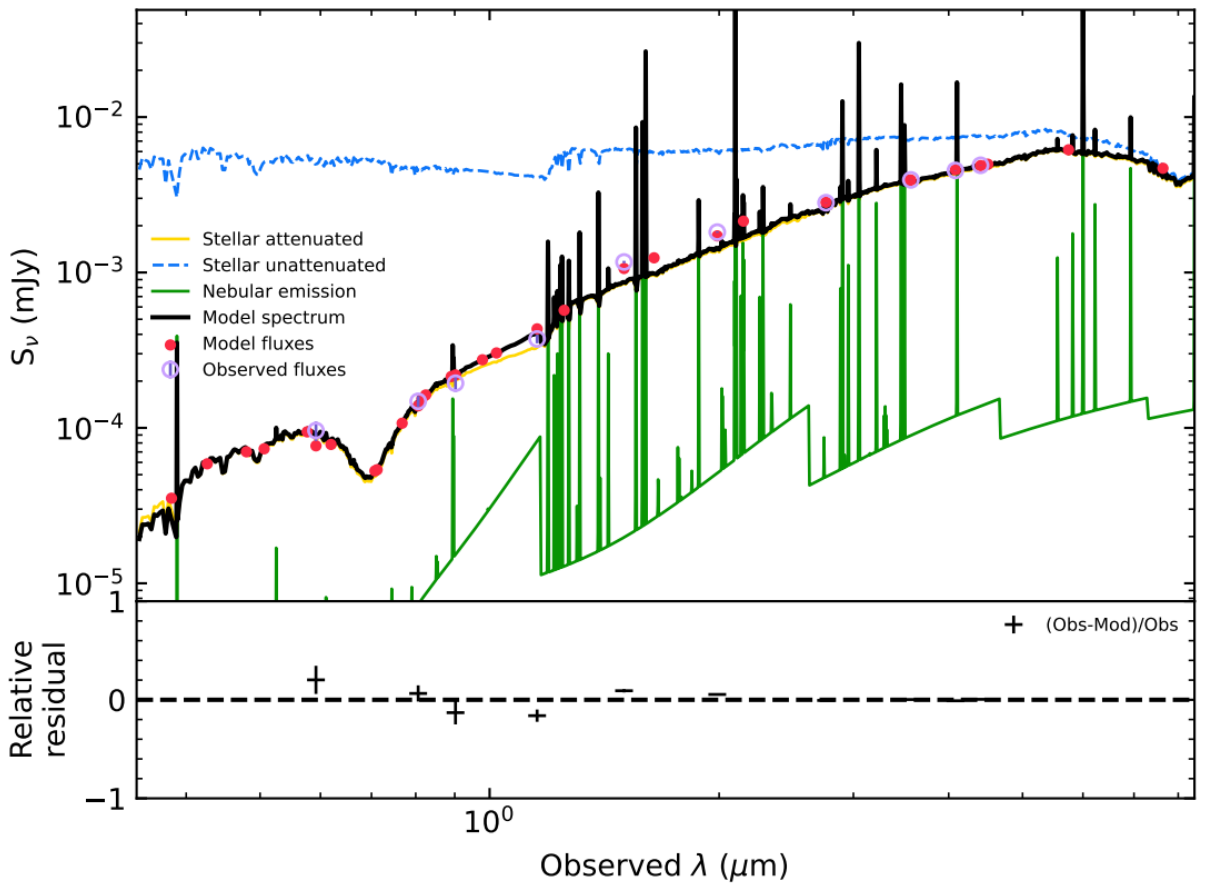
Best model for 757782
($z=2.8$, reduced $\chi^2=3.2\text{e+}01$)



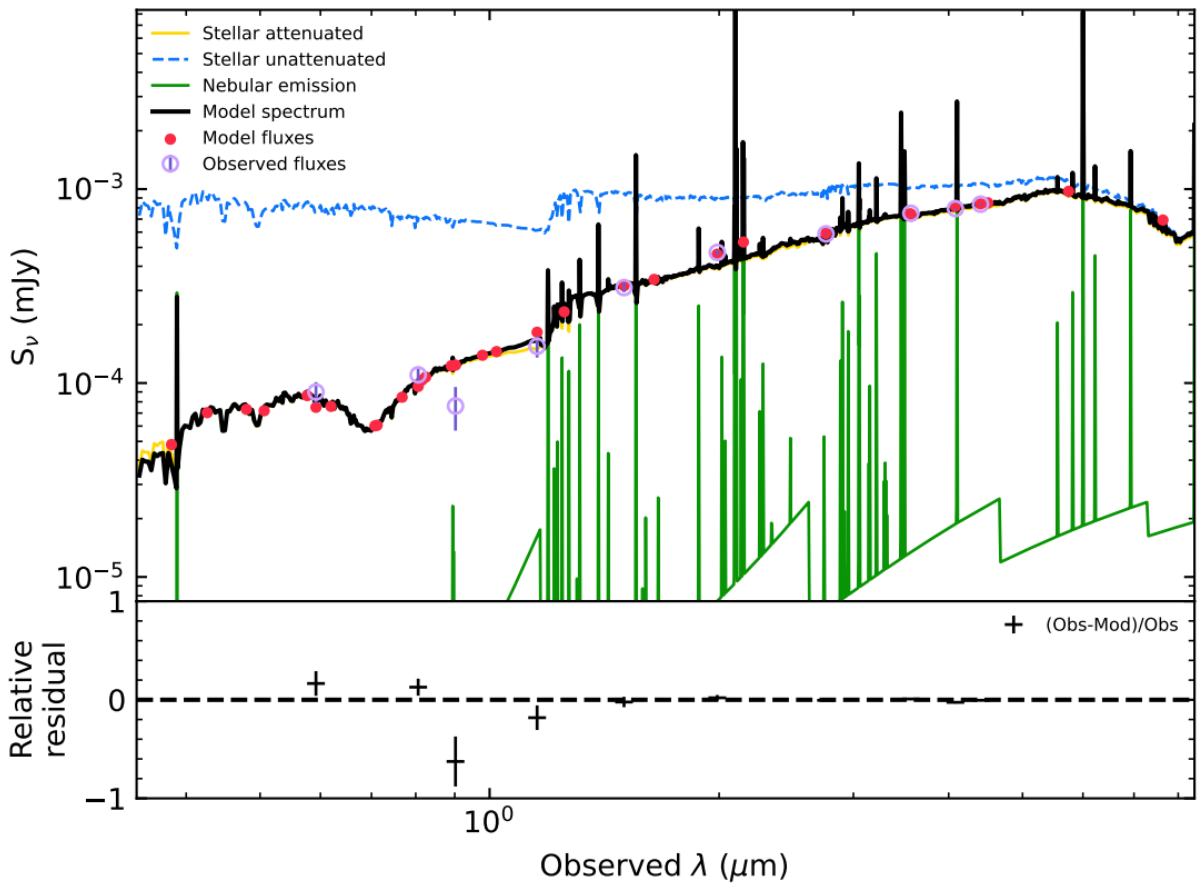
Best model for 757887
($z=4.2$, reduced $\chi^2=0.66$)



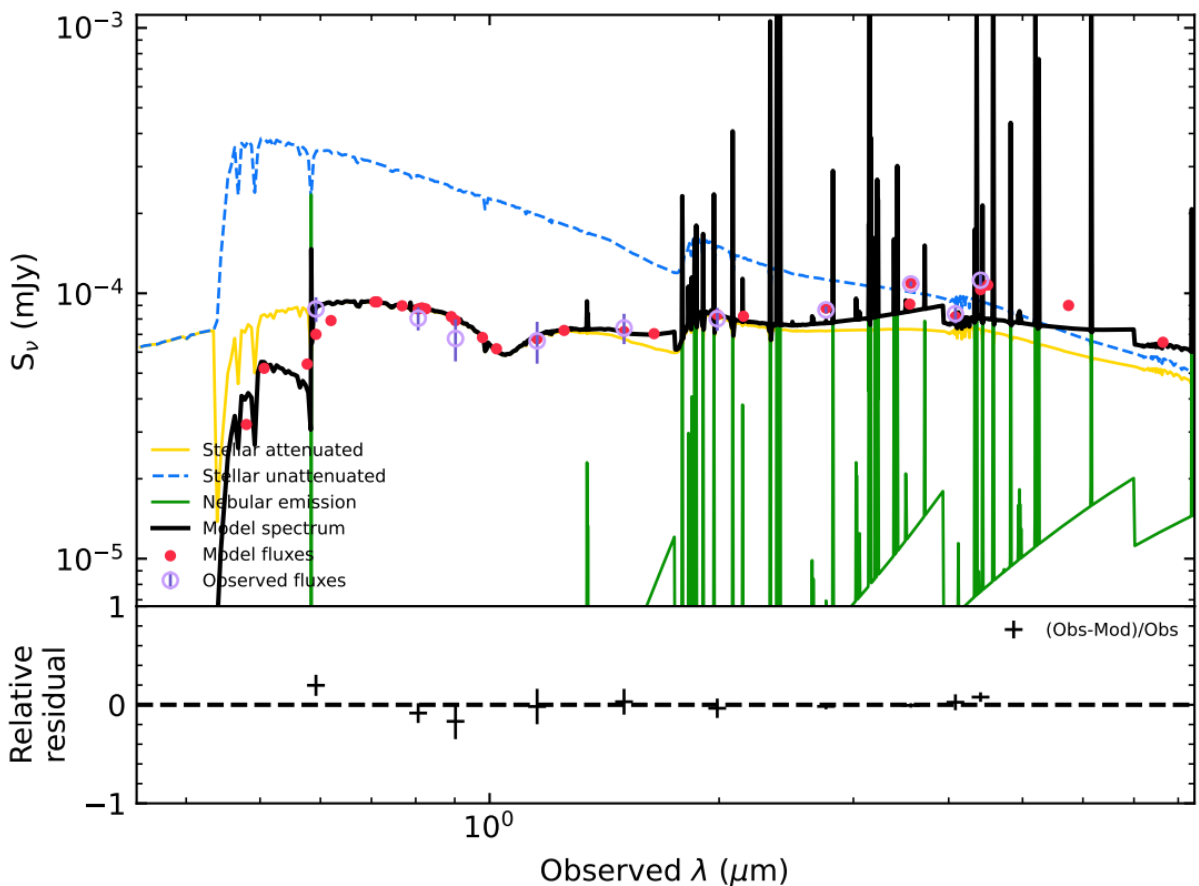
Best model for 757931
($z=2.2$, reduced $\chi^2=1.7e+01$)



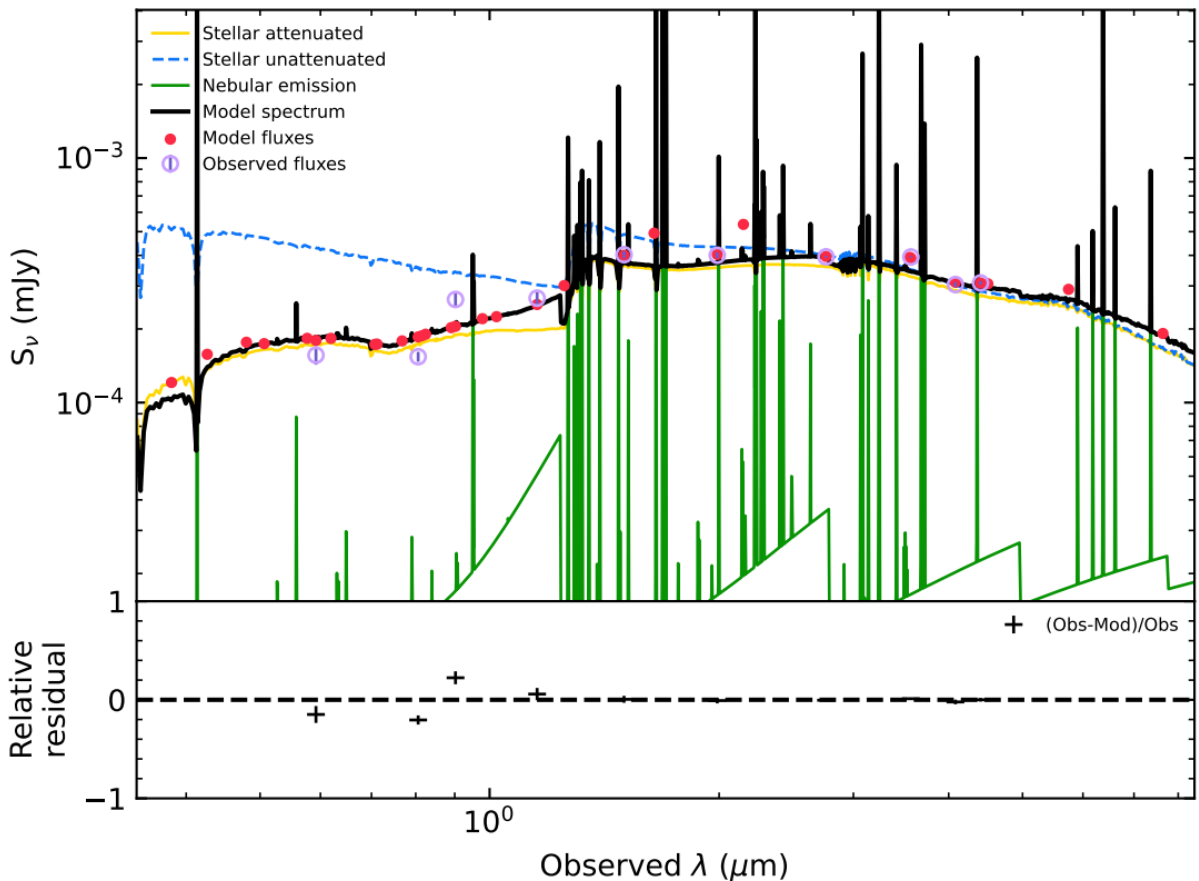
Best model for 757934 ($z=2.2$, reduced $\chi^2=1.0$)



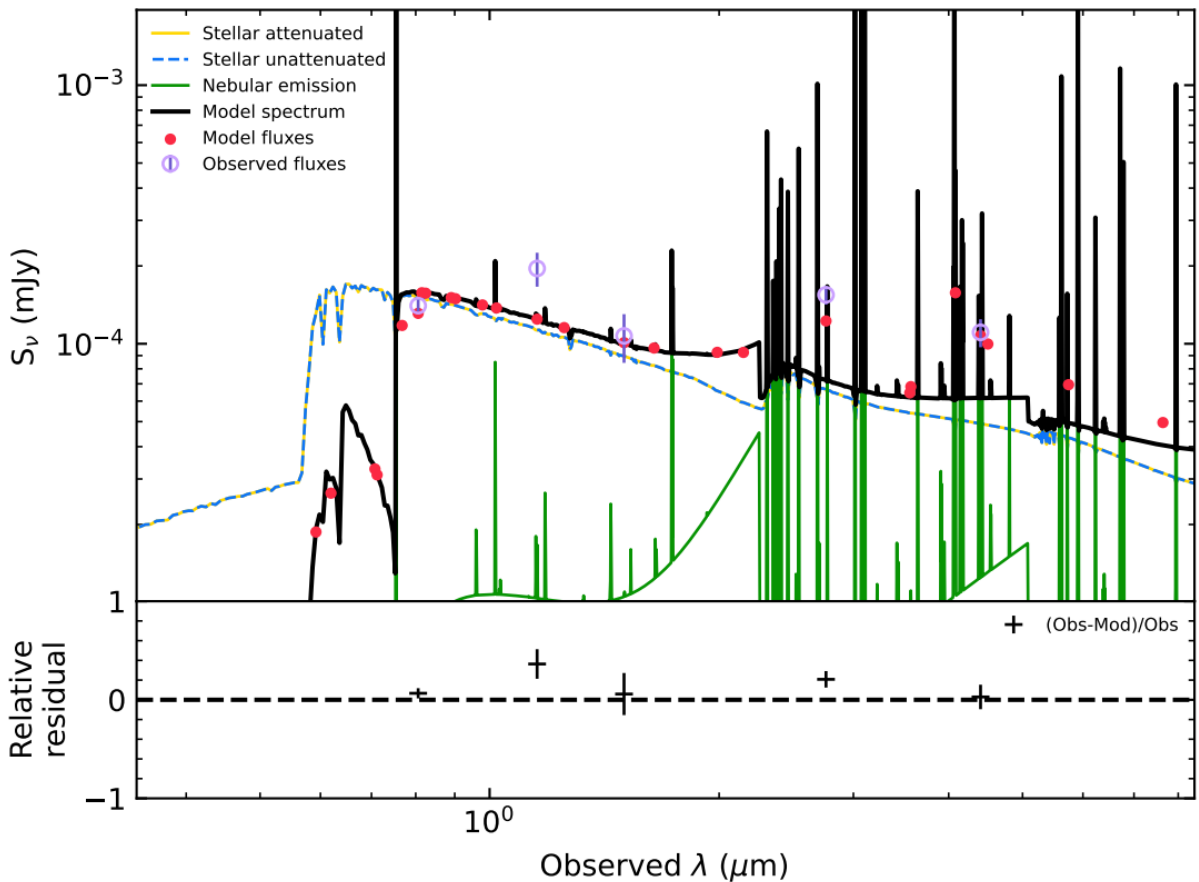
Best model for 757952
($z=3.8$, reduced $\chi^2=0.28$)



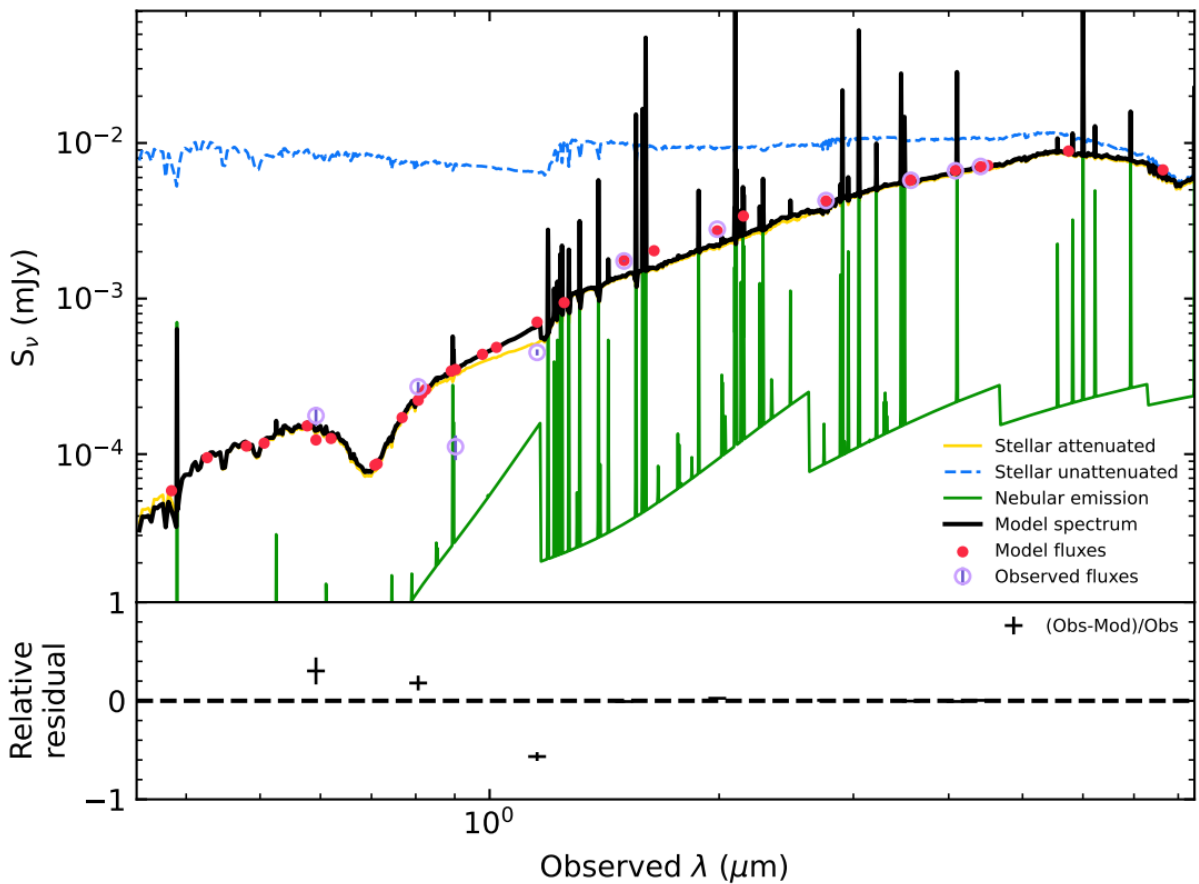
Best model for 757967 ($z=2.4$, reduced $\chi^2=1.3$)



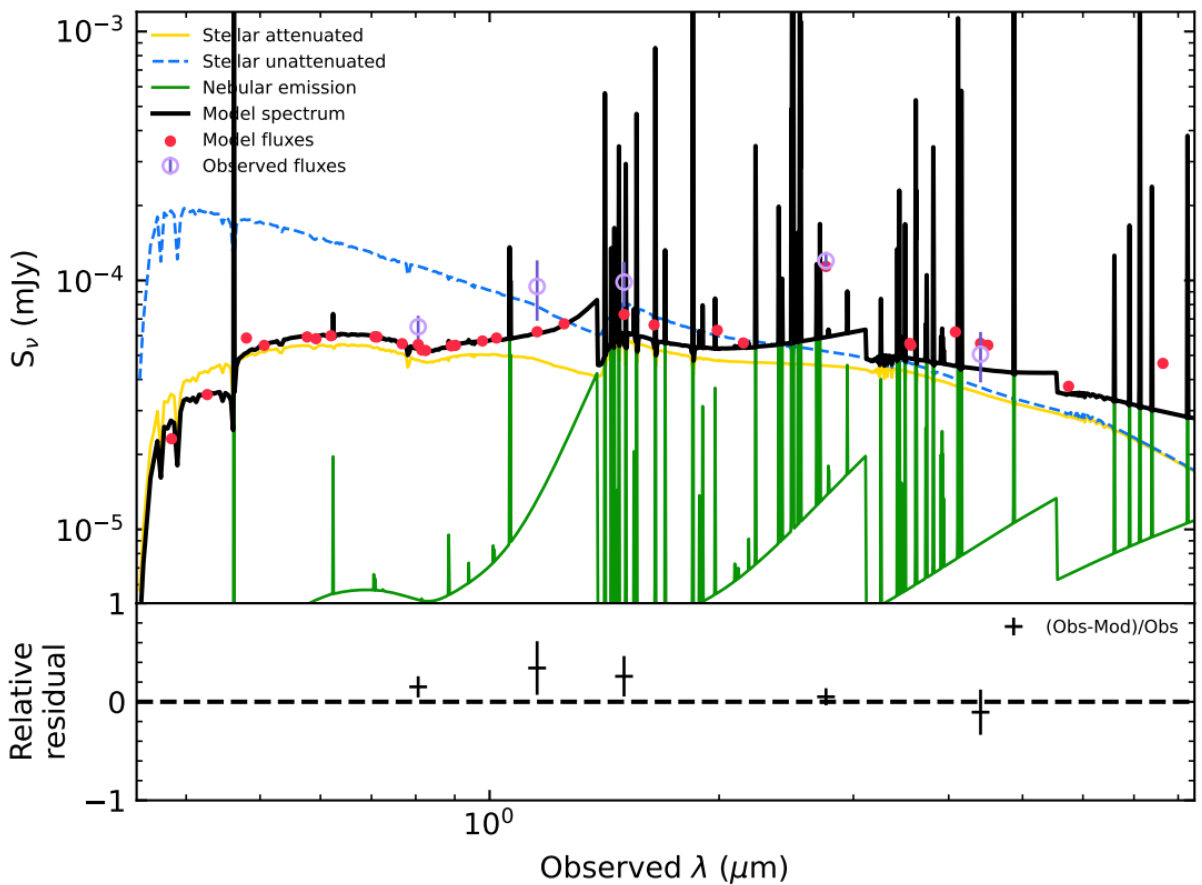
Best model for 758032 ($z=5.2$, reduced $\chi^2=2.5$)



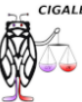
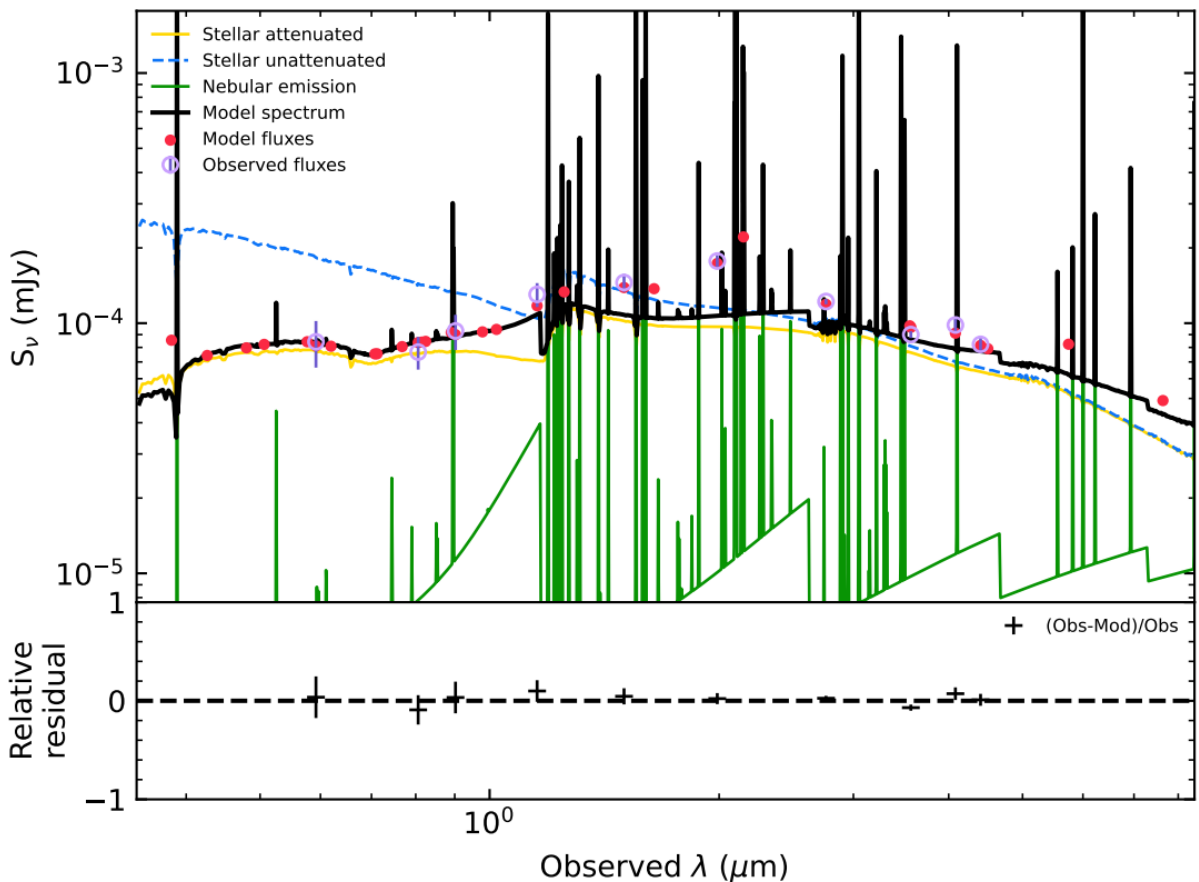
Best model for 758035
($z=2.2$, reduced $\chi^2=4e+01$)



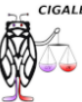
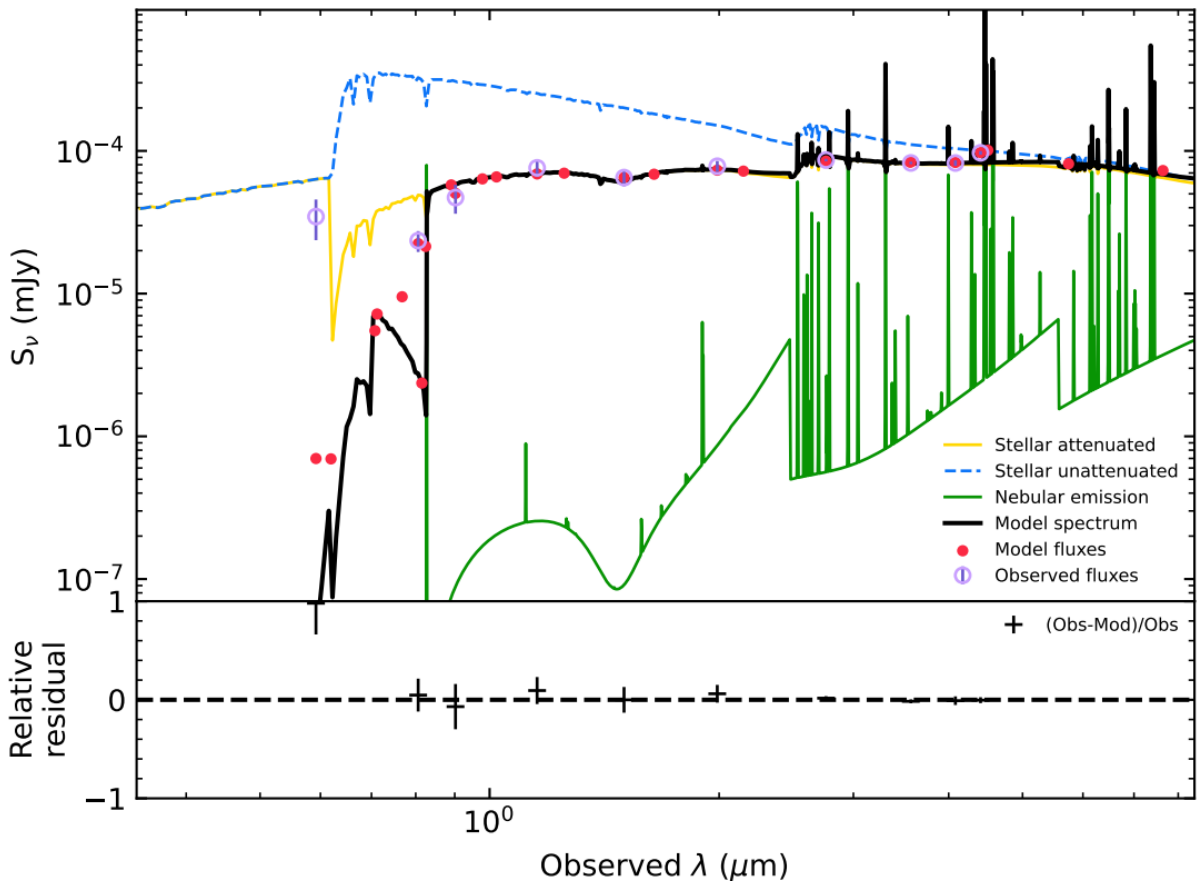
Best model for 758036
($z=2.8$, reduced $\chi^2=0.95$)



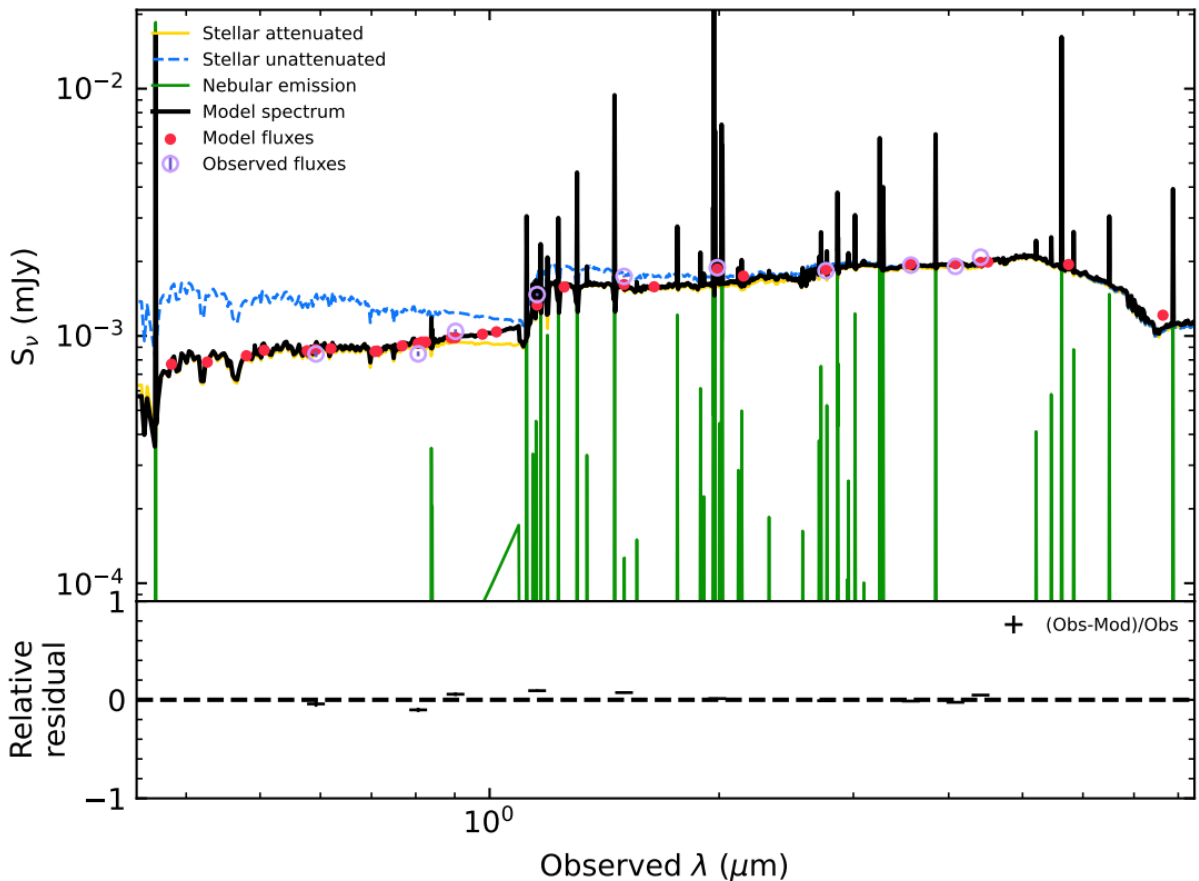
Best model for 758076 ($z=2.2$, reduced $\chi^2=0.3$)



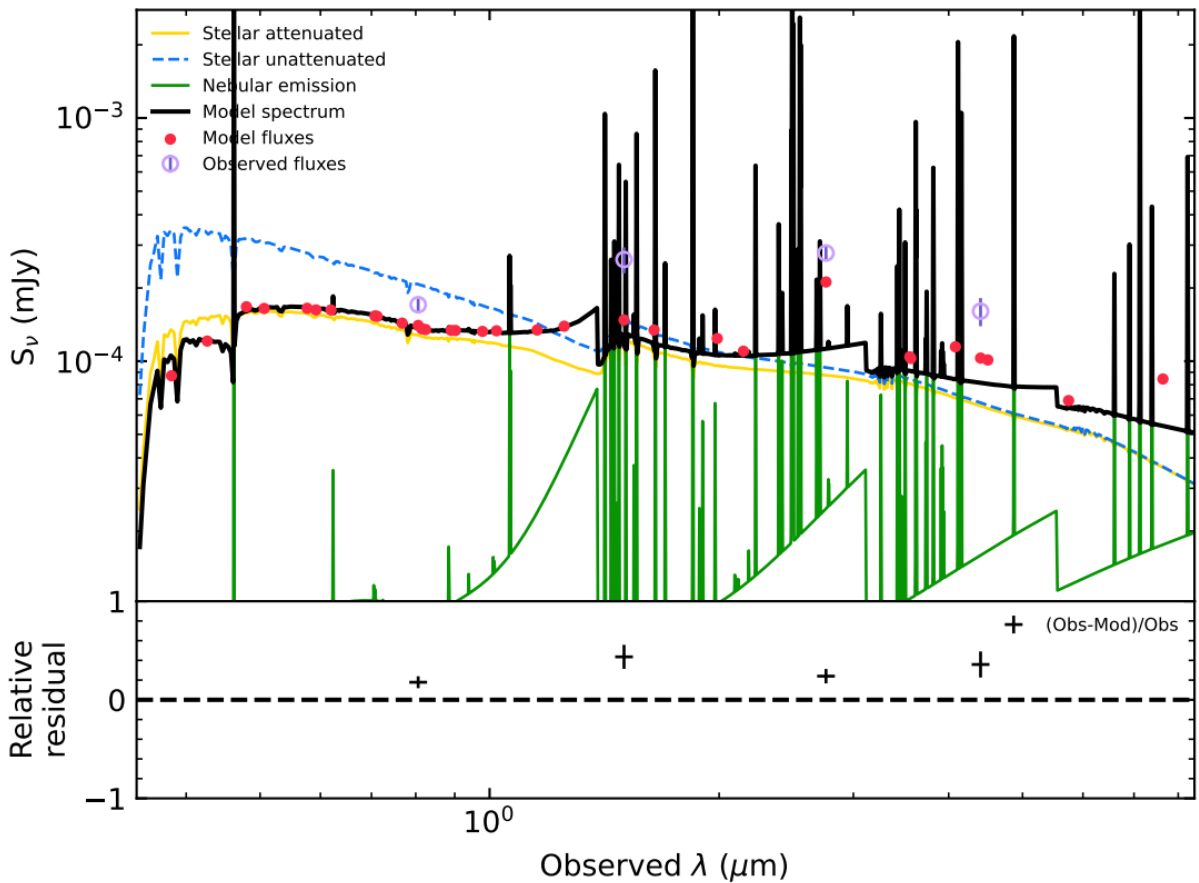
Best model for 758096
($z=5.8$, reduced $\chi^2=0.4$)



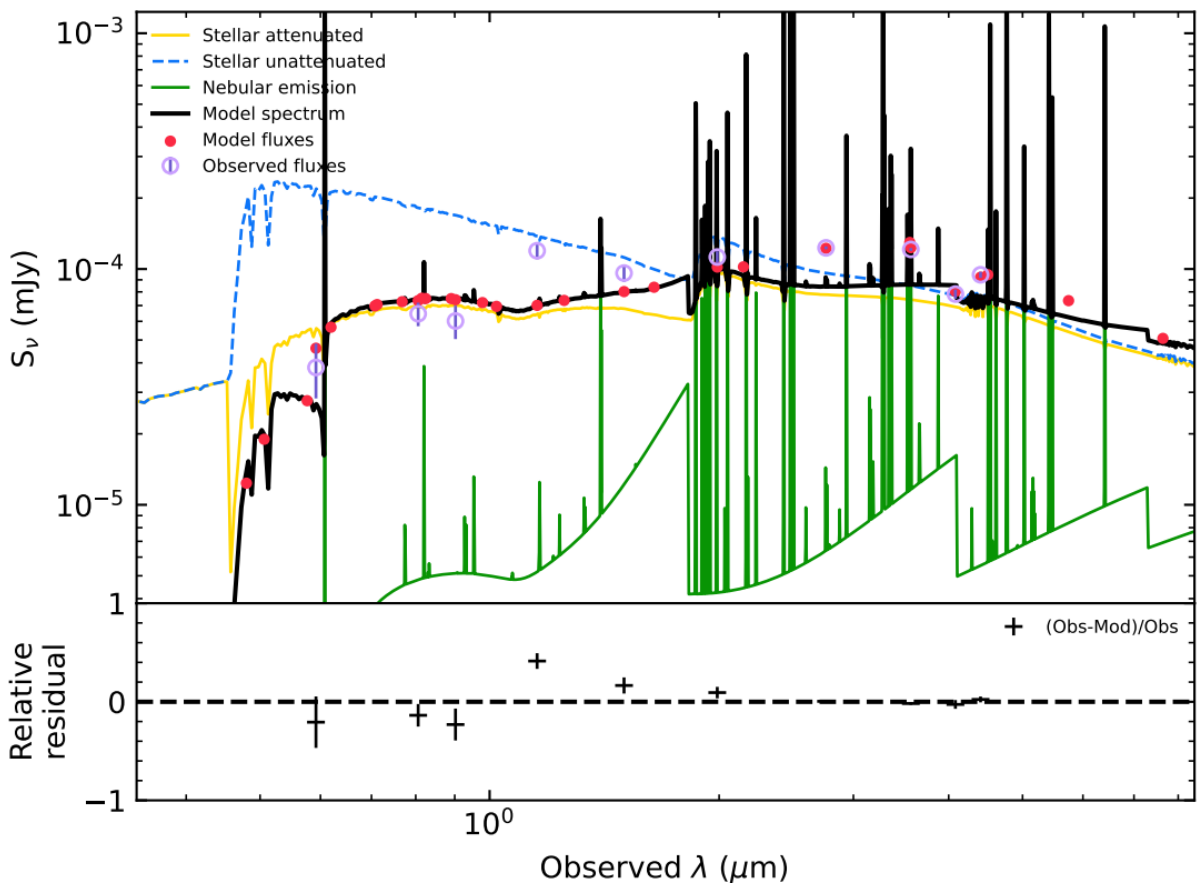
Best model for 758165
($z=2.0$, reduced $\chi^2=1.6e+01$)



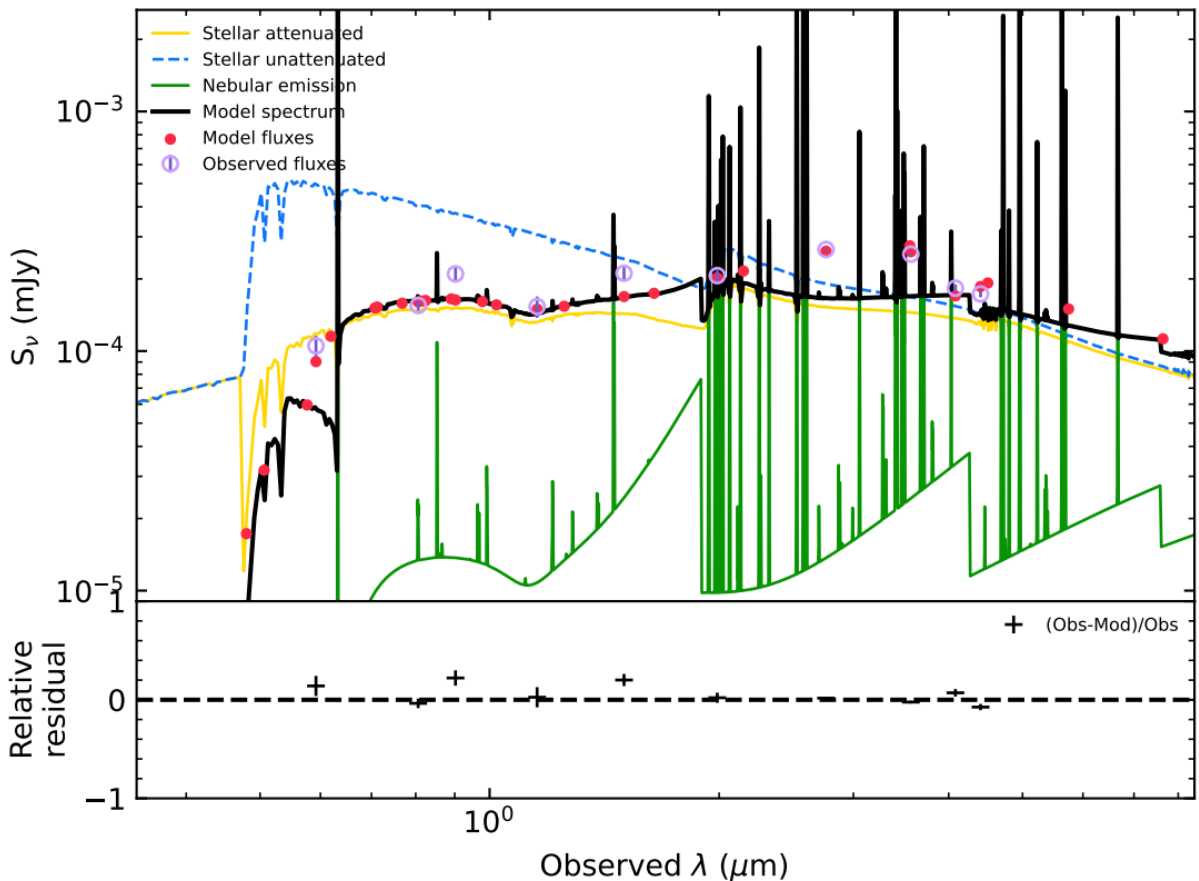
Best model for 758204 ($z=2.8$, reduced $\chi^2=4.8$)



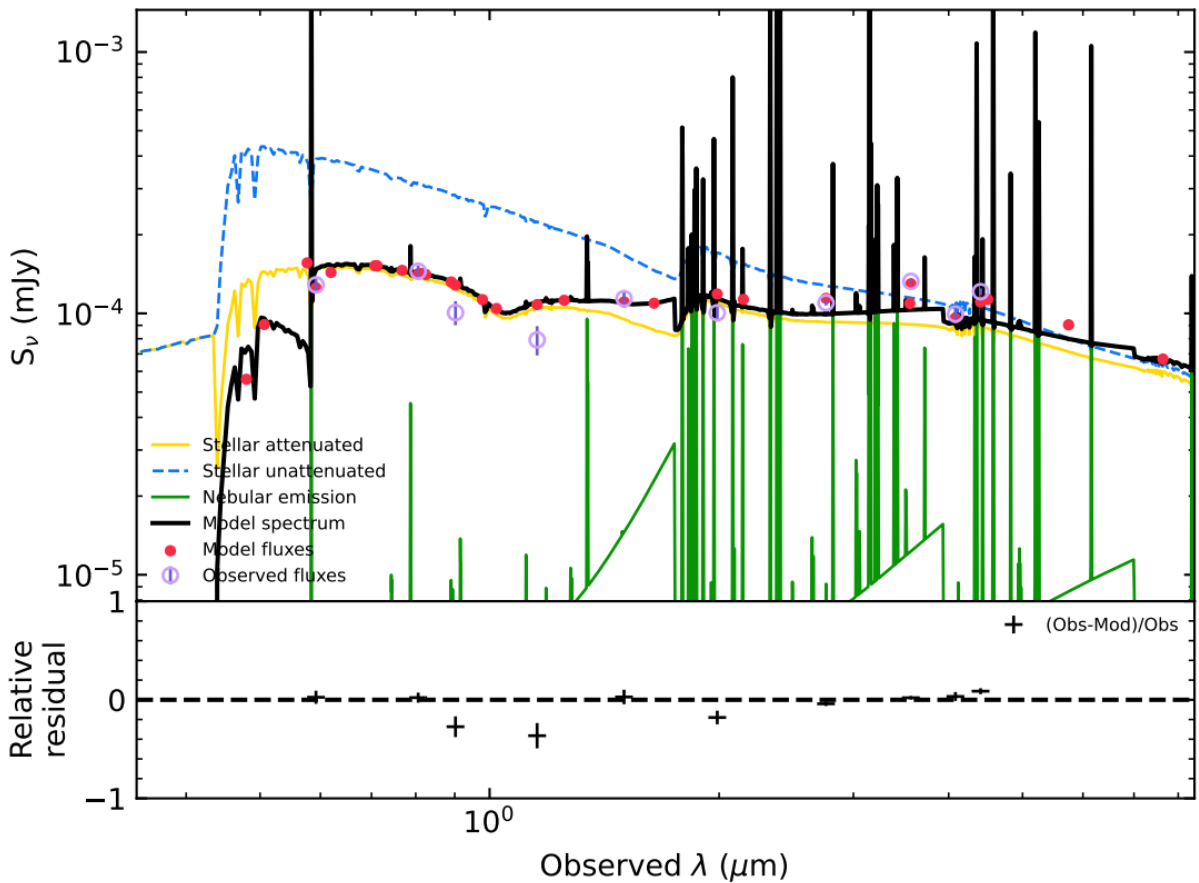
Best model for 758360 ($z=4.0$, reduced $\chi^2=1.4$)



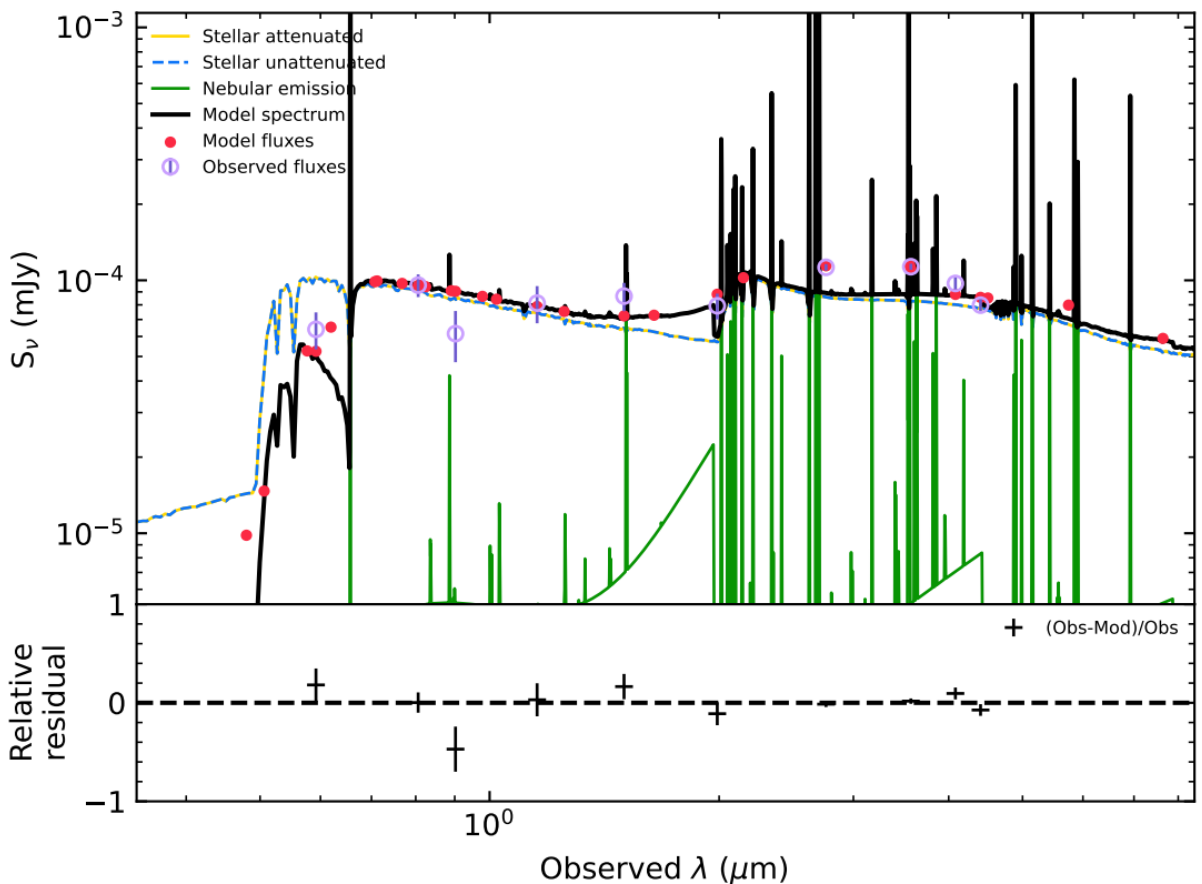
Best model for 758845 ($z=4.2$, reduced $\chi^2=1.2$)



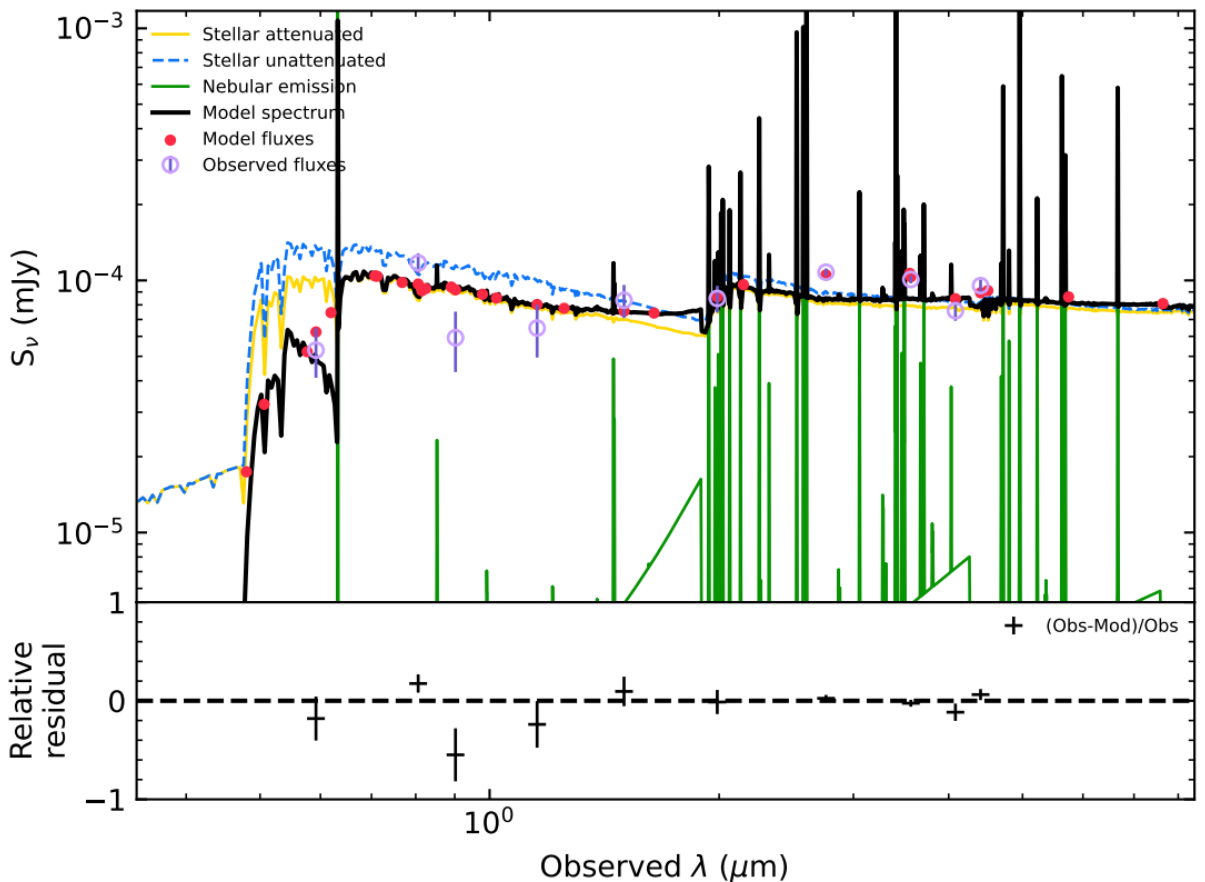
Best model for 758998
($z=3.8$, reduced $\chi^2=1.2$)



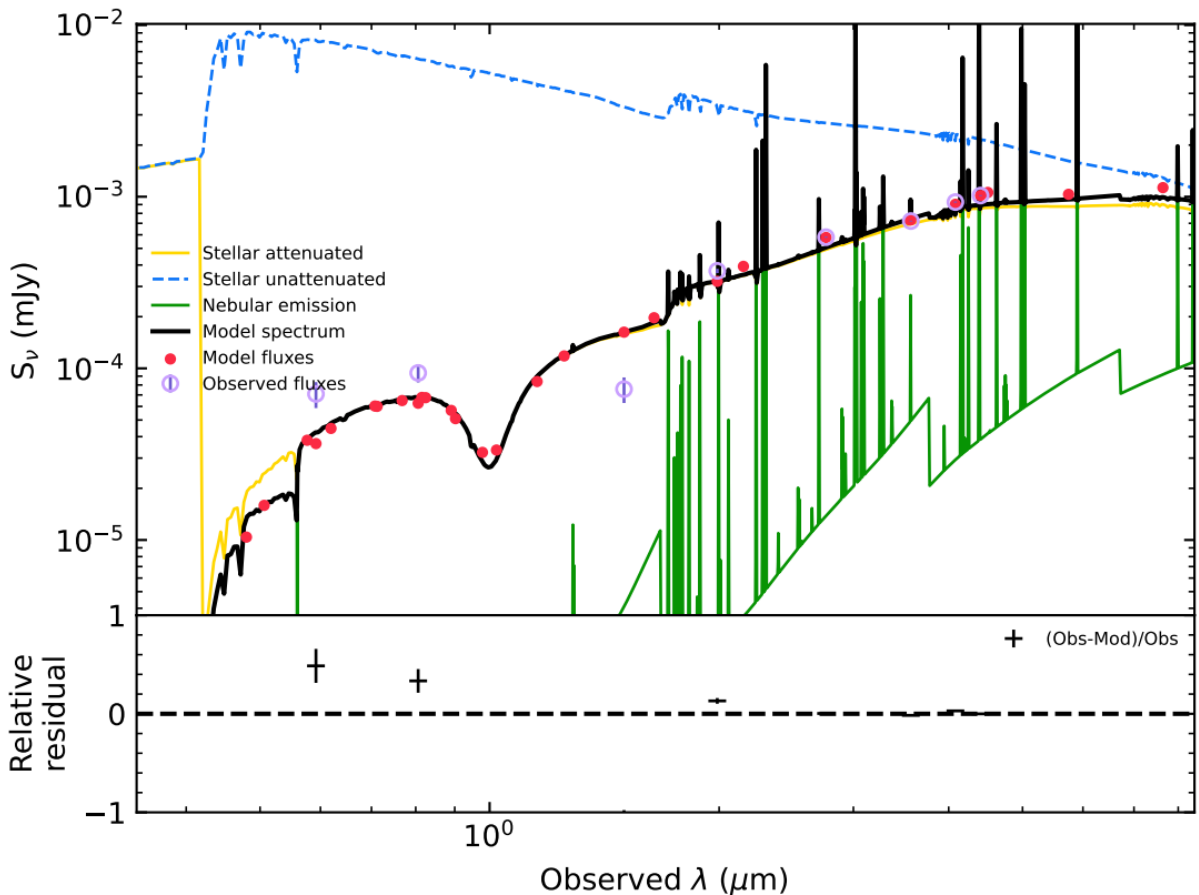
Best model for 759022
($z=4.4$, reduced $\chi^2=0.42$)



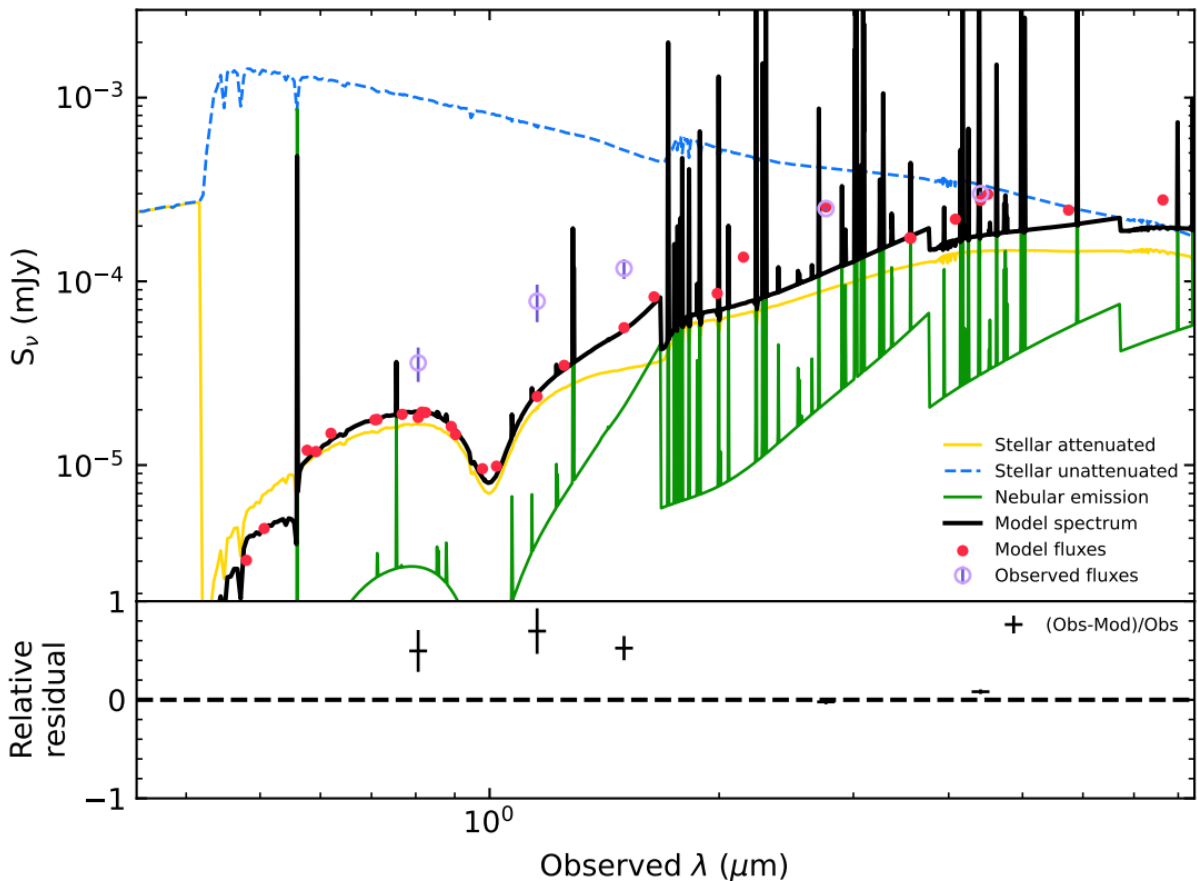
Best model for 759045
($z=4.2$, reduced $\chi^2=0.47$)



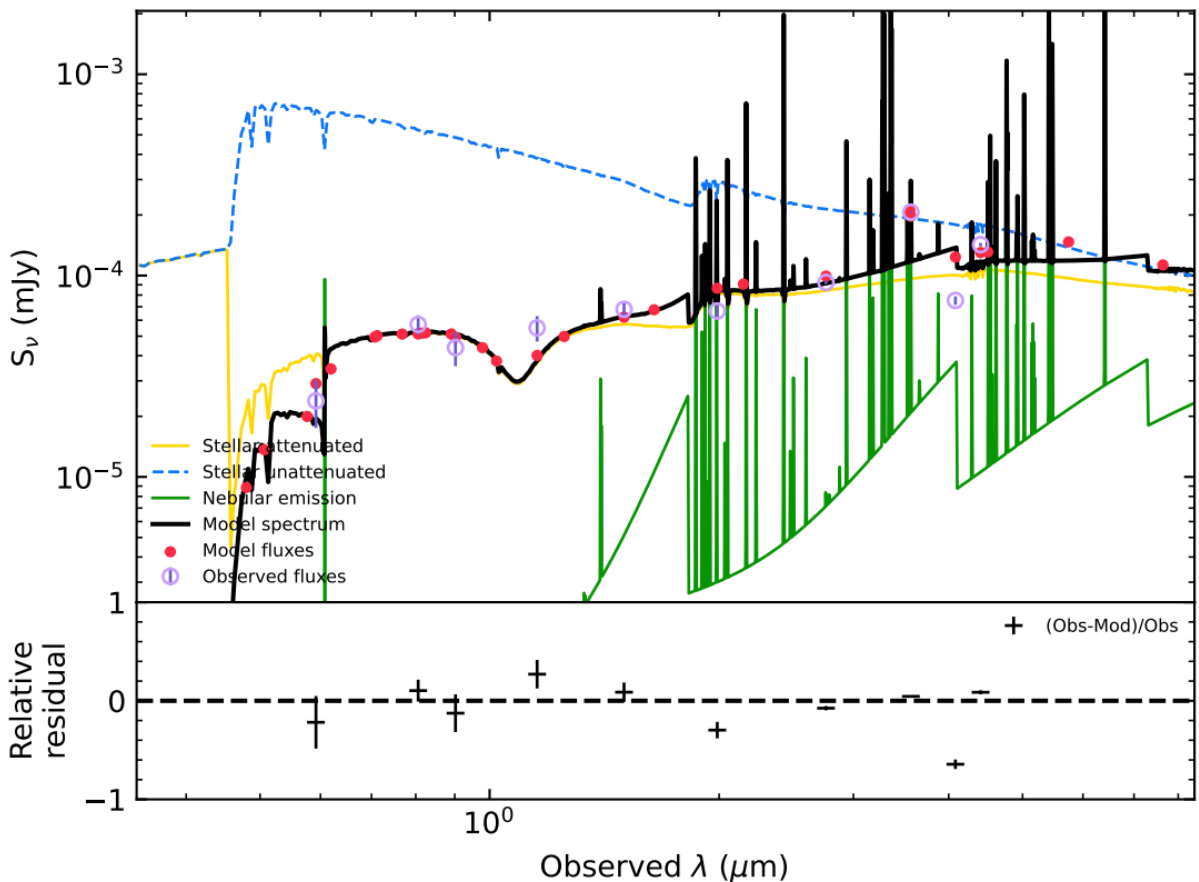
Best model for 759140
($z=3.6$, reduced $\chi^2=4.4$)



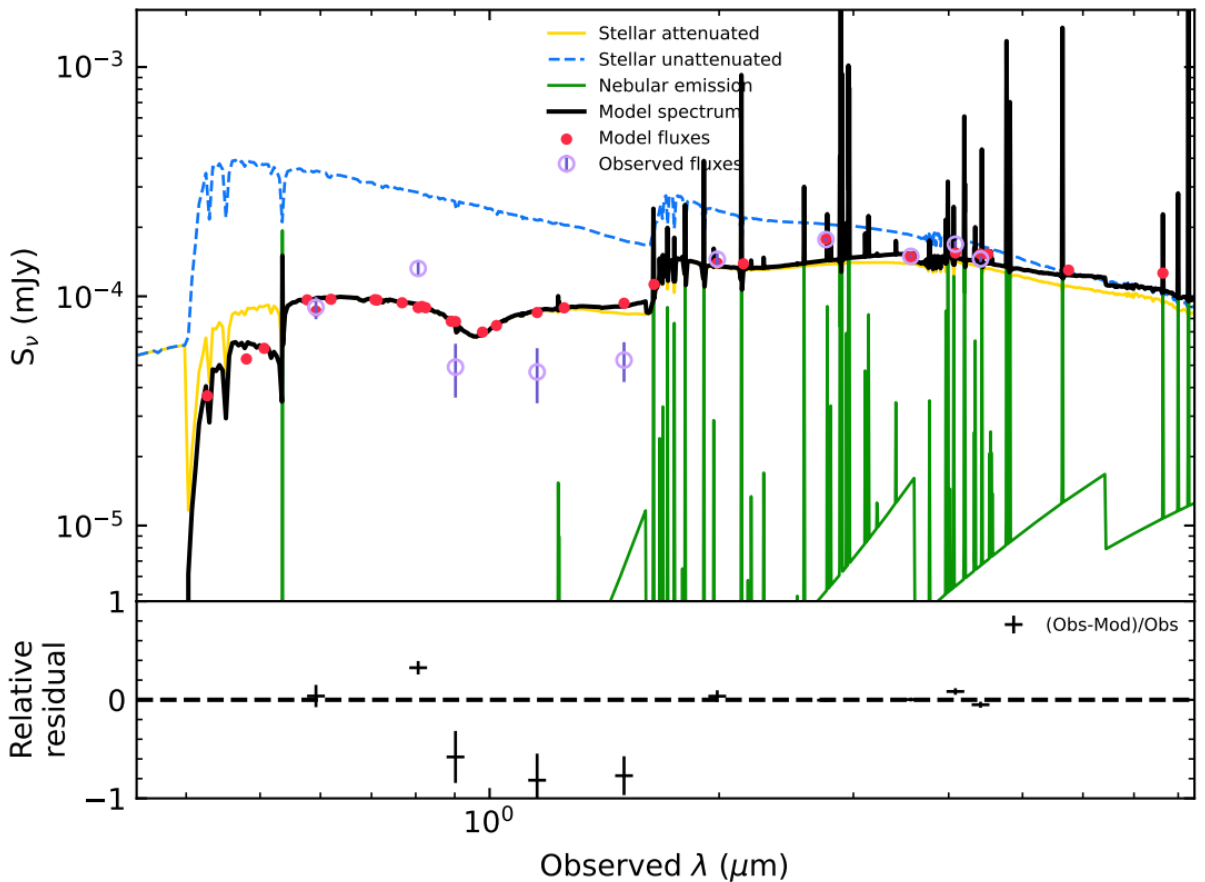
Best model for 759202
($z=3.6$, reduced $\chi^2=8.2$)



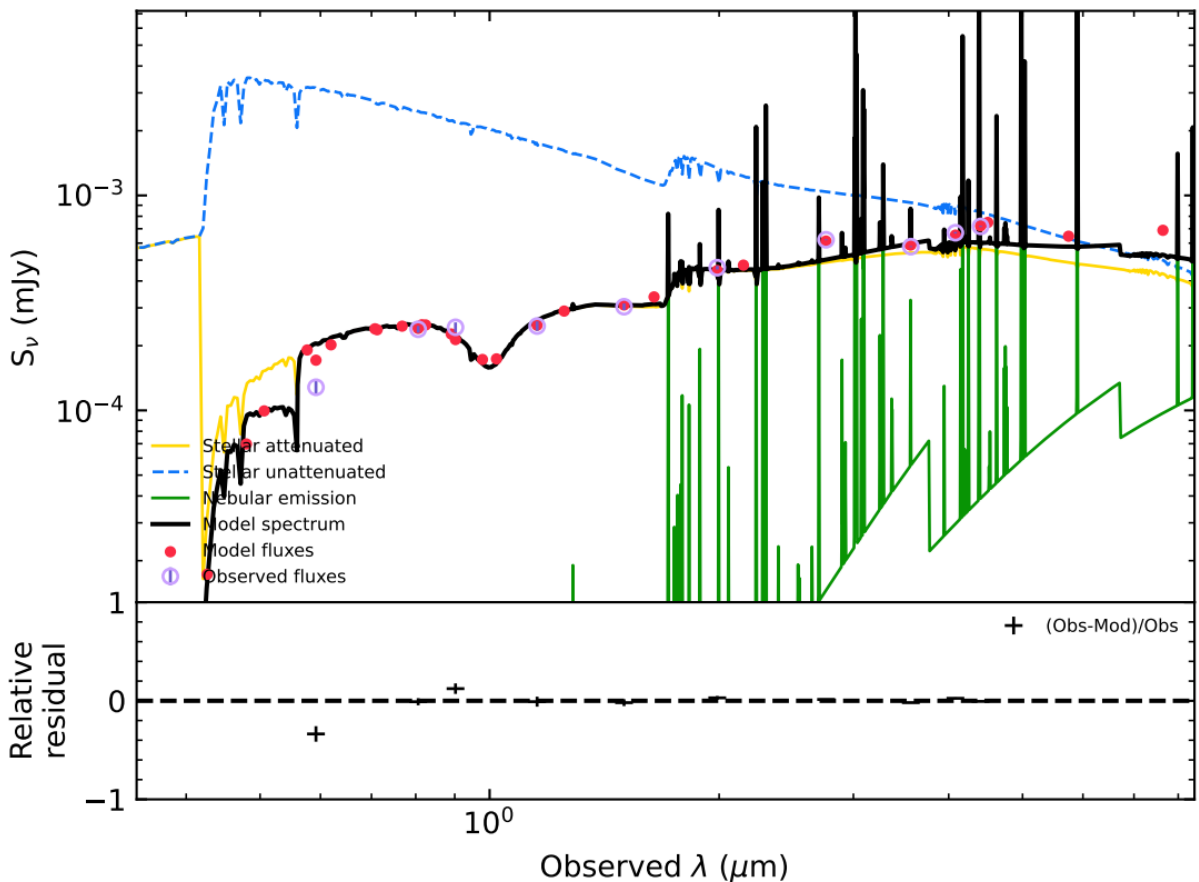
Best model for 759207
($z=4.0$, reduced $\chi^2=8.2$)



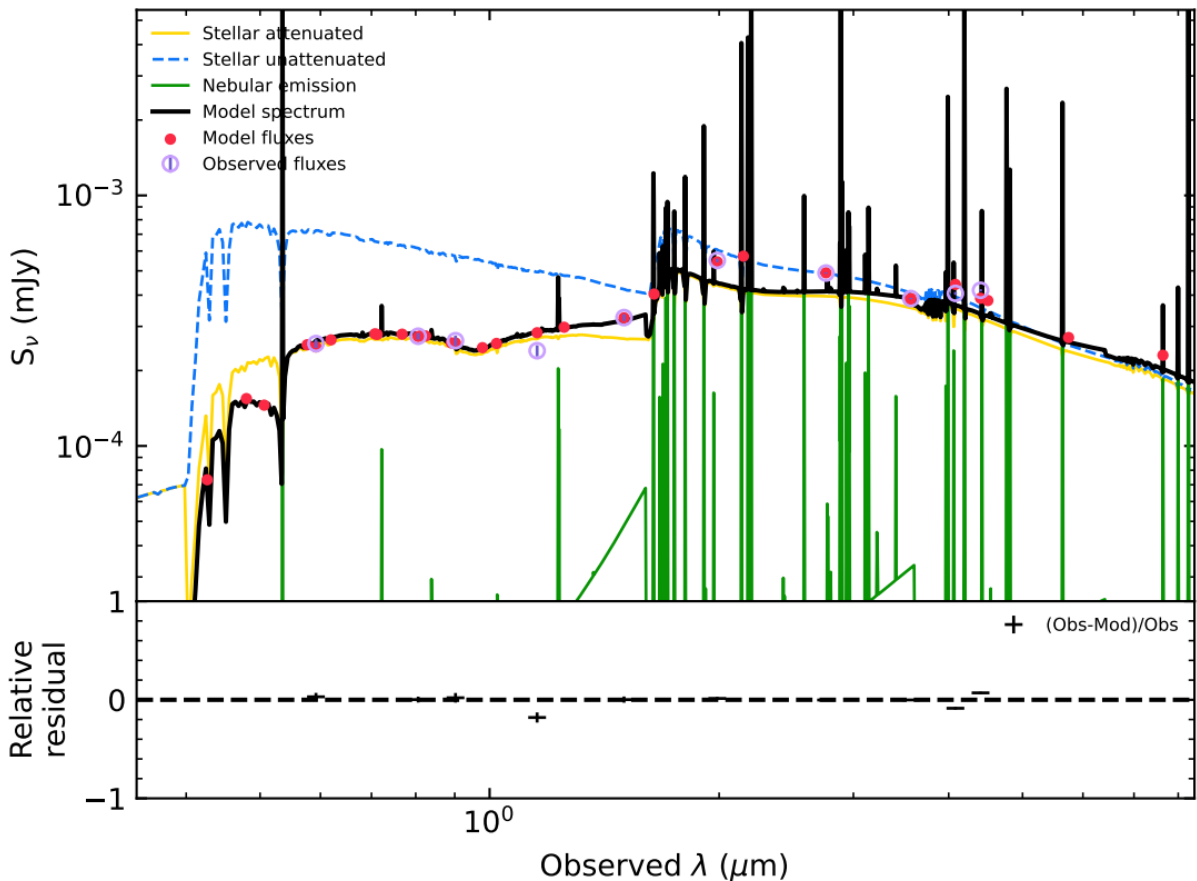
Best model for 759290 ($z=3.4$, reduced $\chi^2=2.1$)



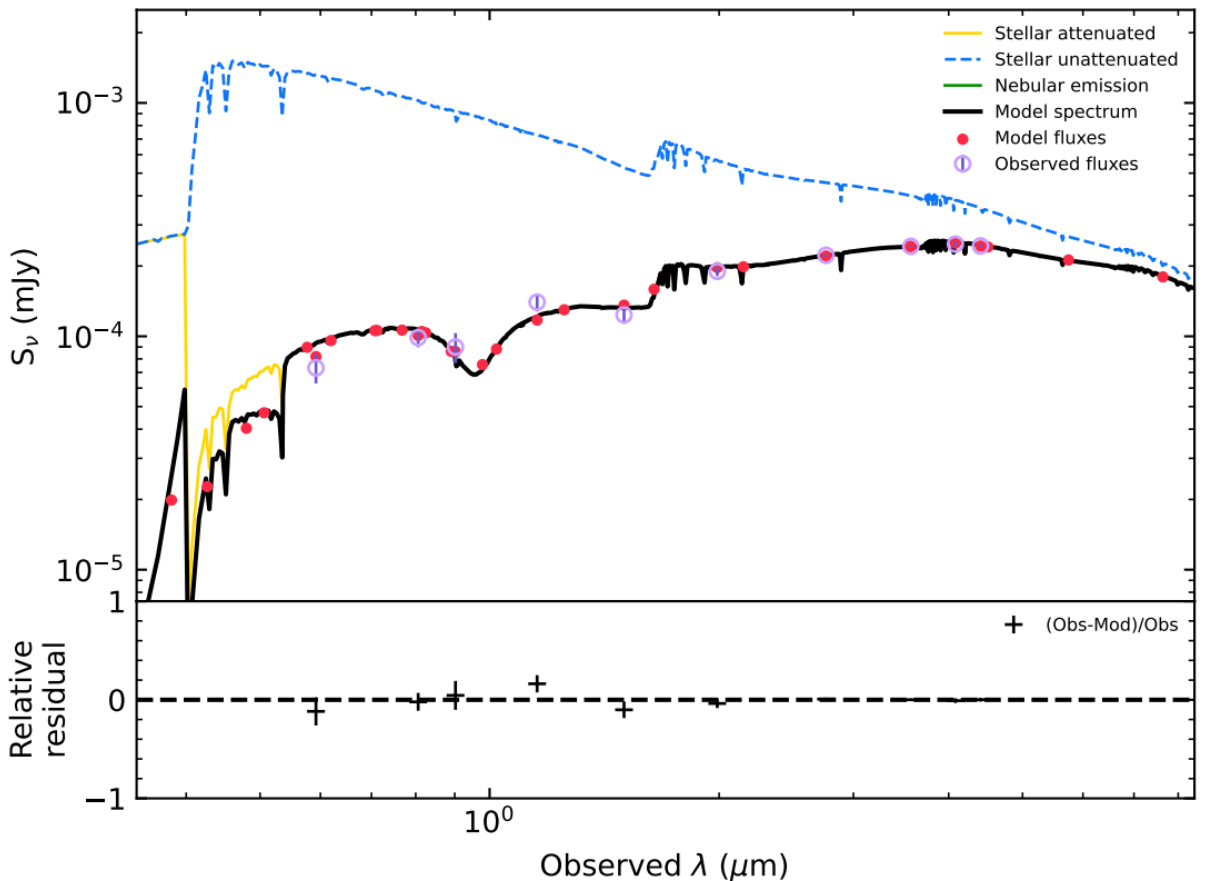
Best model for 759298
($z=3.6$, reduced $\chi^2=2.1$)



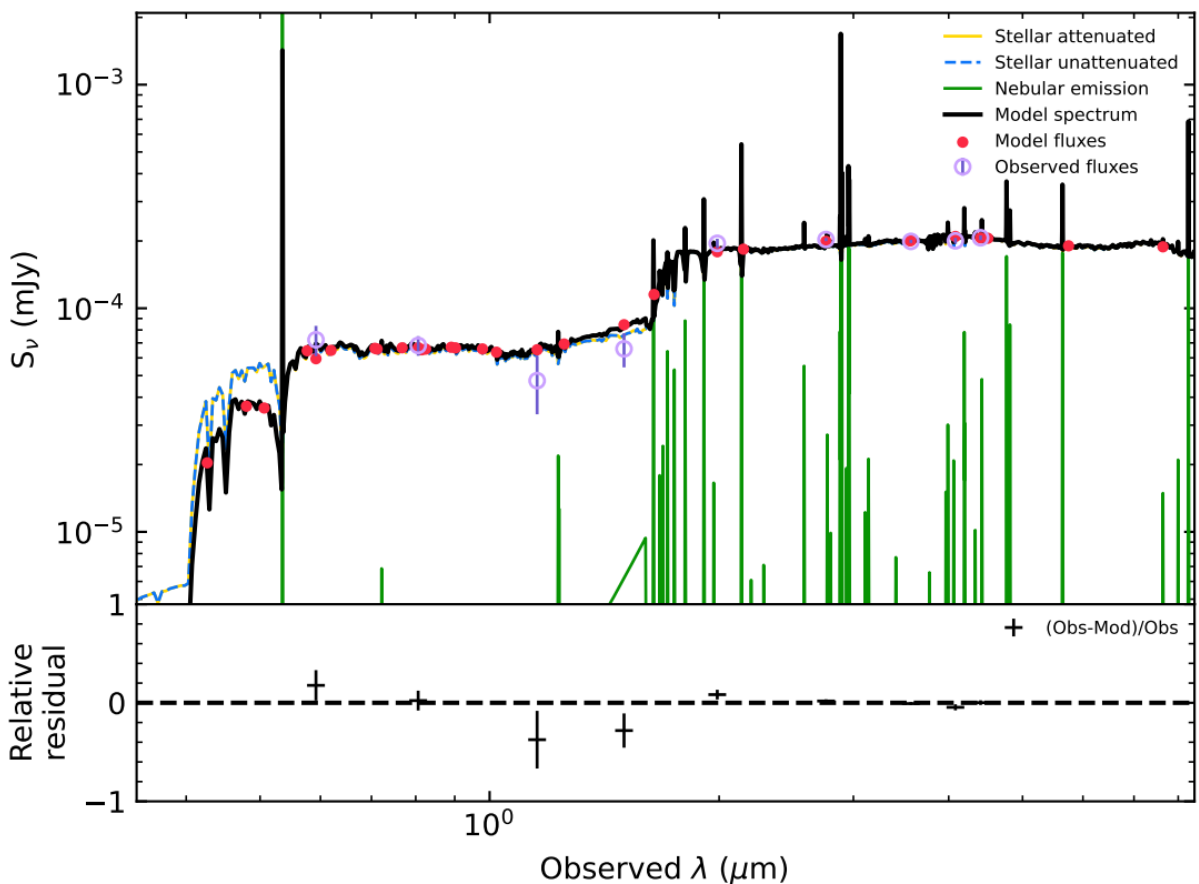
Best model for 759334 ($z=3.4$, reduced $\chi^2=3.3$)



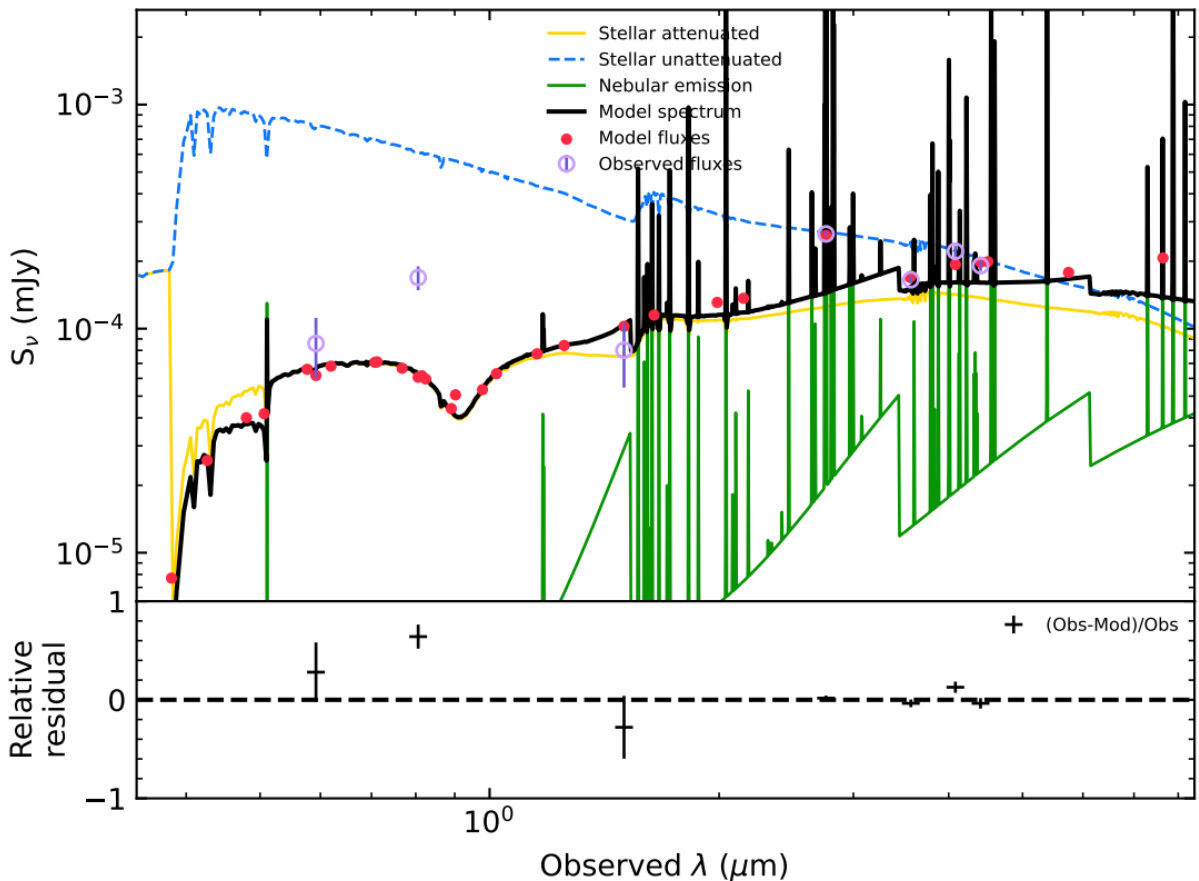
Best model for 759455
($z=3.4$, reduced $\chi^2=0.25$)



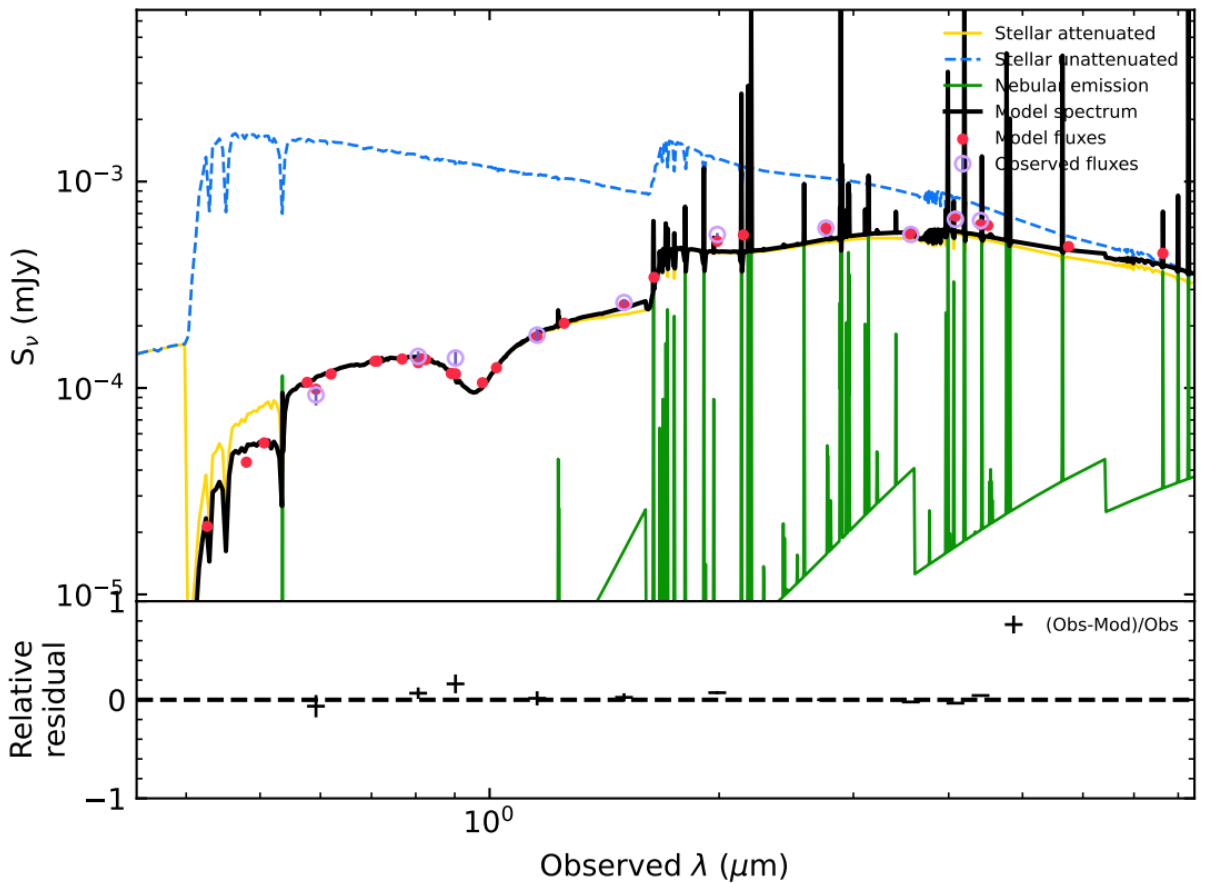
Best model for 759460
($z=3.4$, reduced $\chi^2=0.51$)



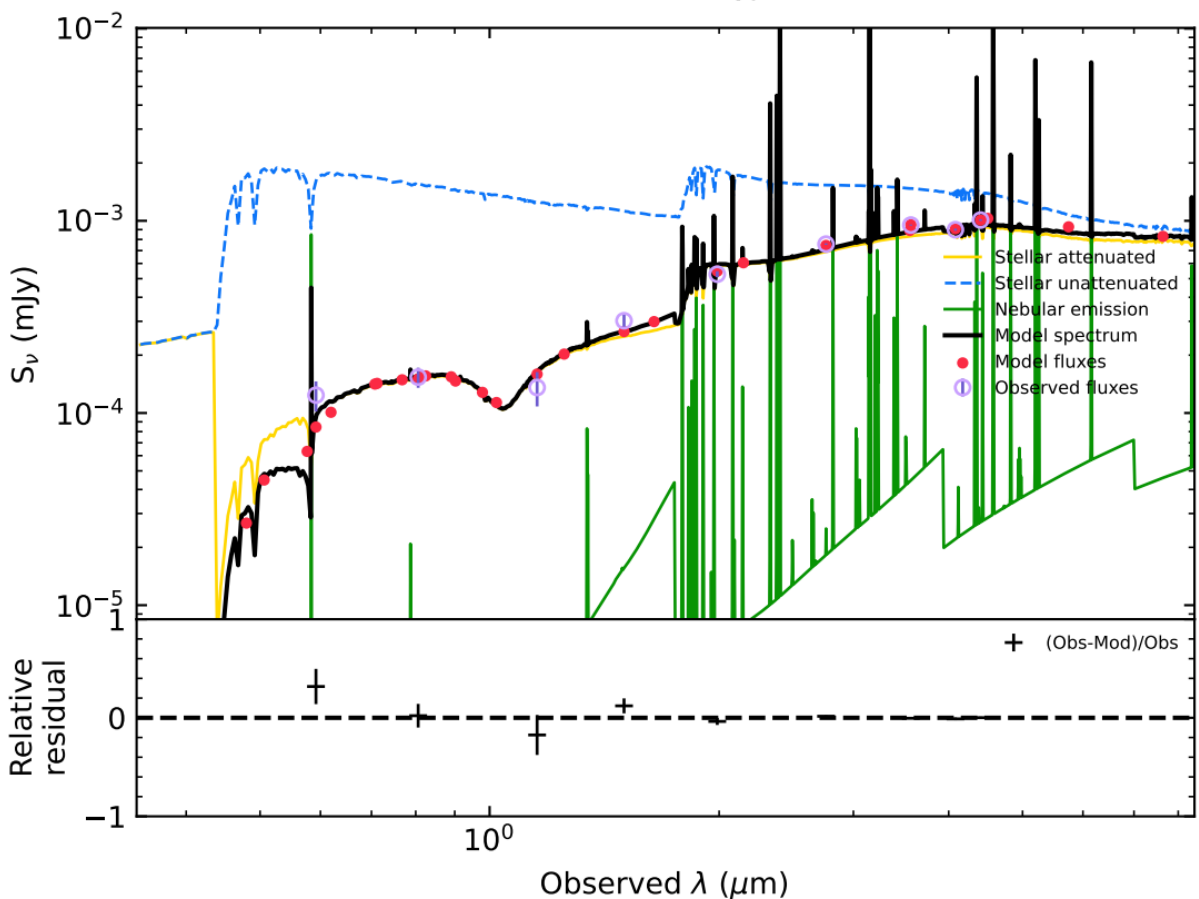
Best model for 759485 ($z=3.2$, reduced $\chi^2=2.4$)



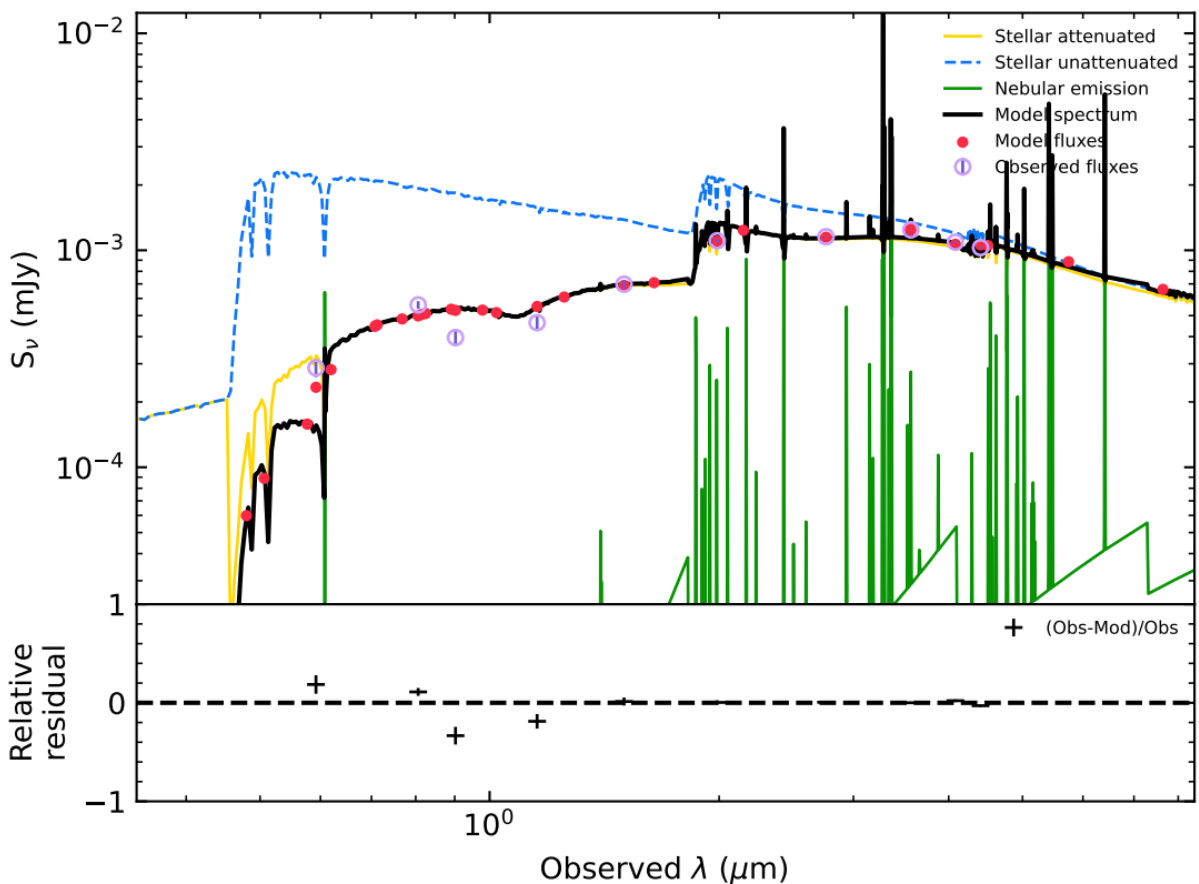
Best model for 759545 ($z=3.4$, reduced $\chi^2=2.9$)



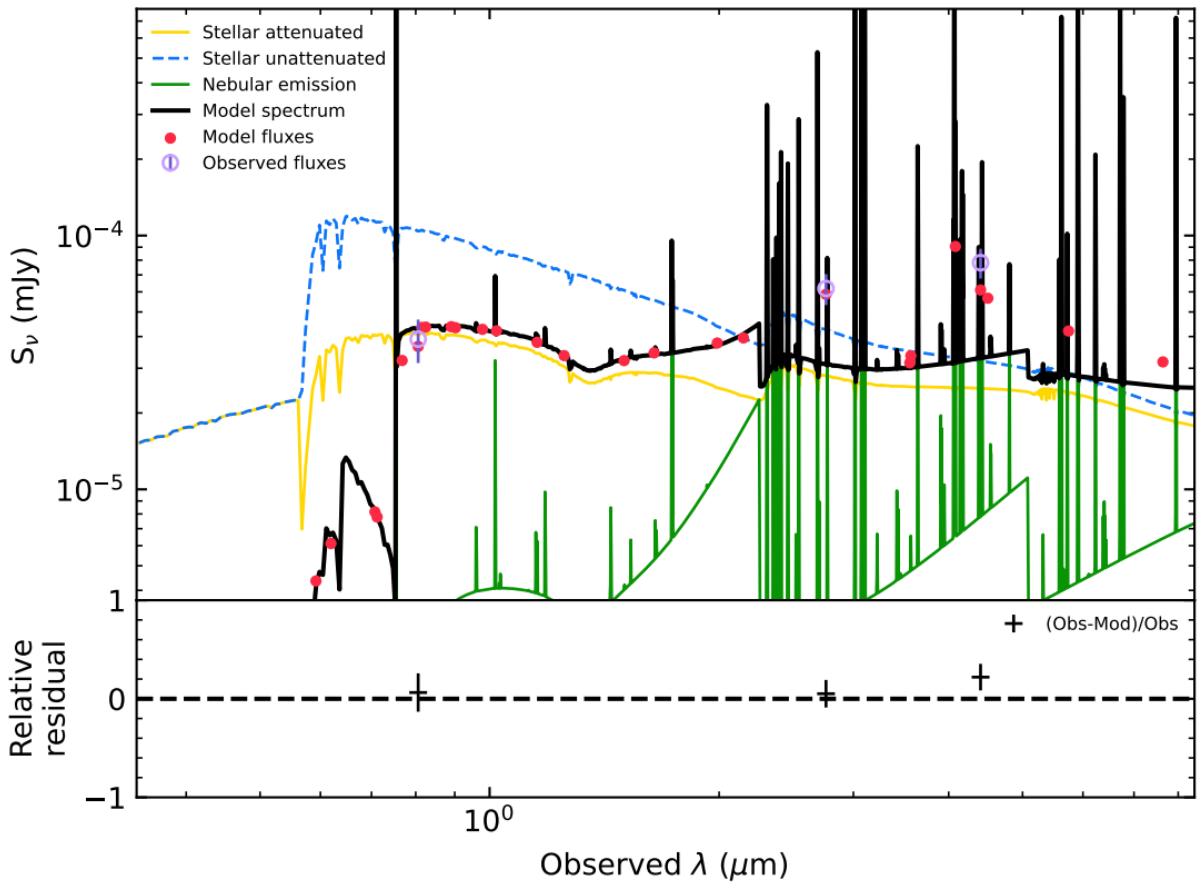
Best model for 759592
($z=3.8$, reduced $\chi^2=1.2$)



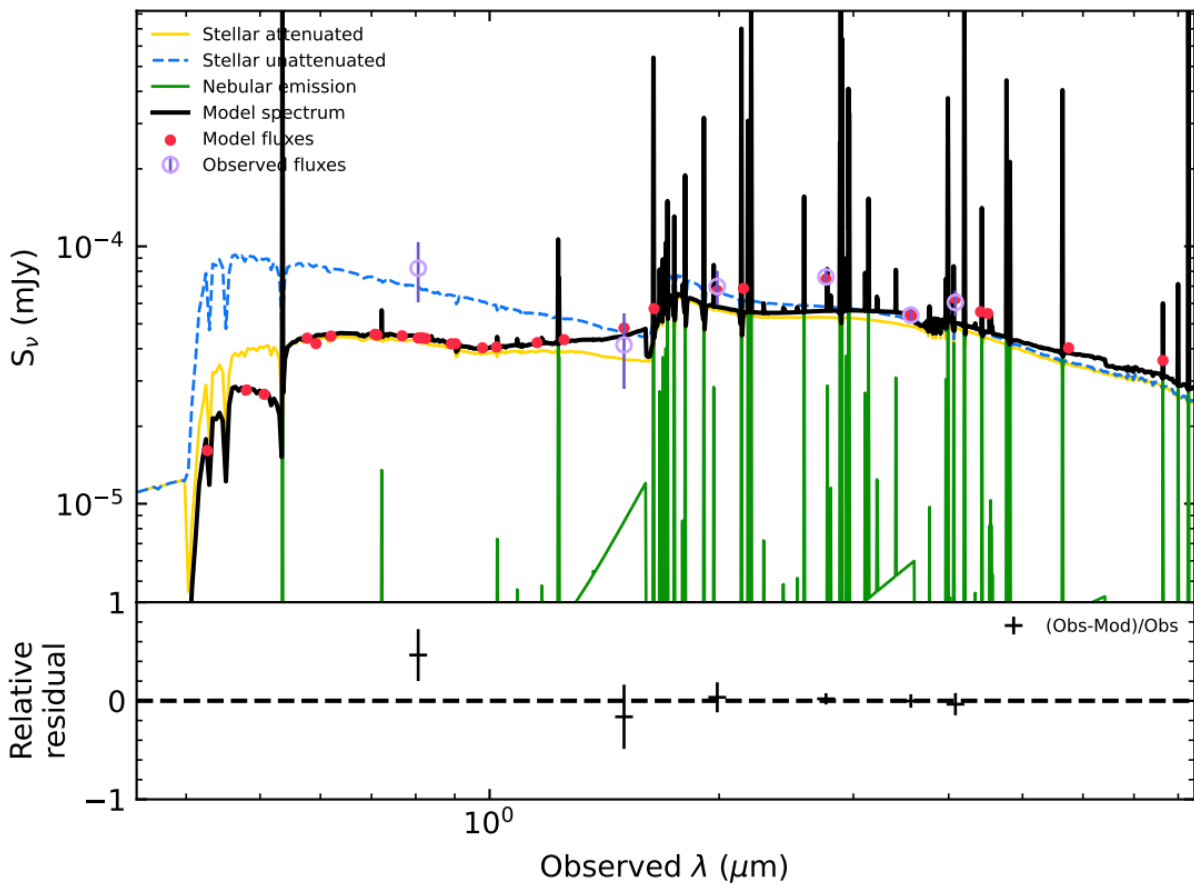
Best model for 759715 ($z=4.0$, reduced $\chi^2=1.6$)



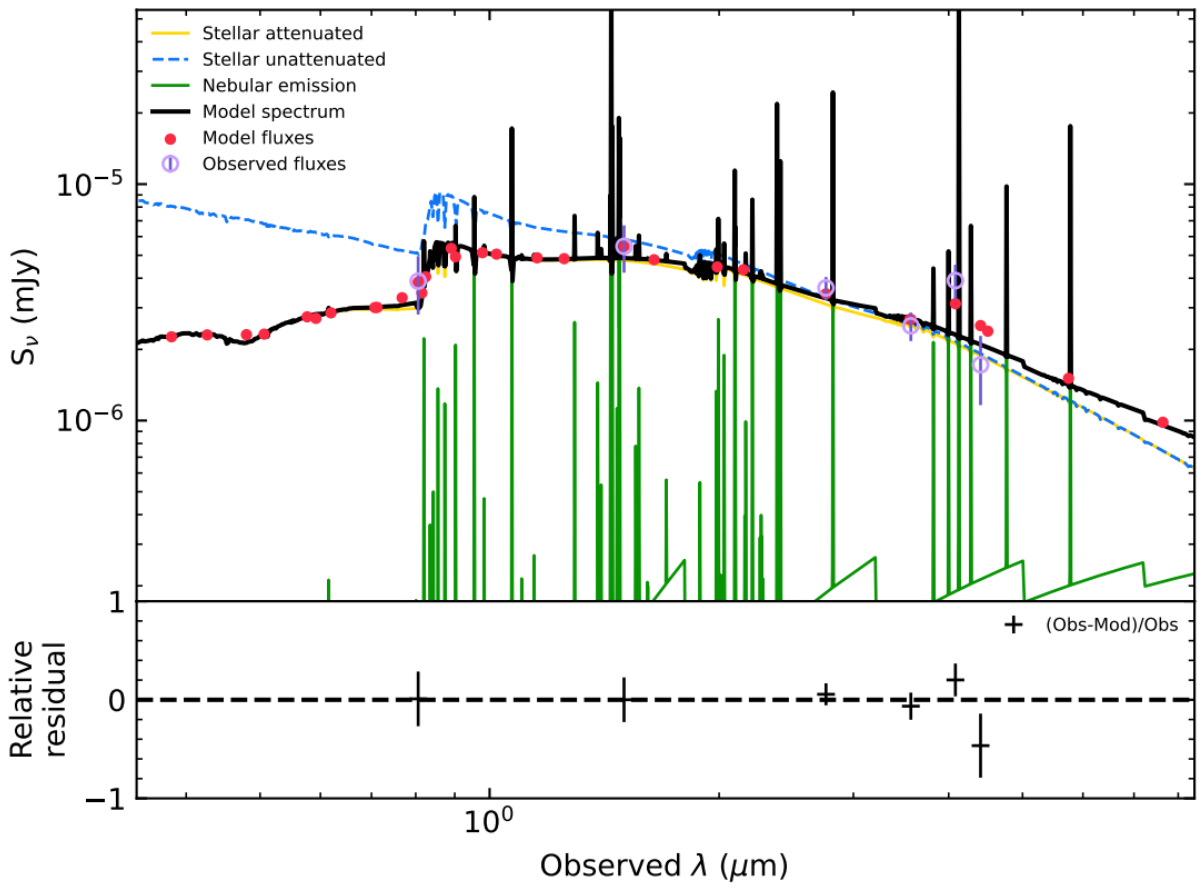
Best model for 776150 (z=5.2, reduced $\chi^2=3.0$)



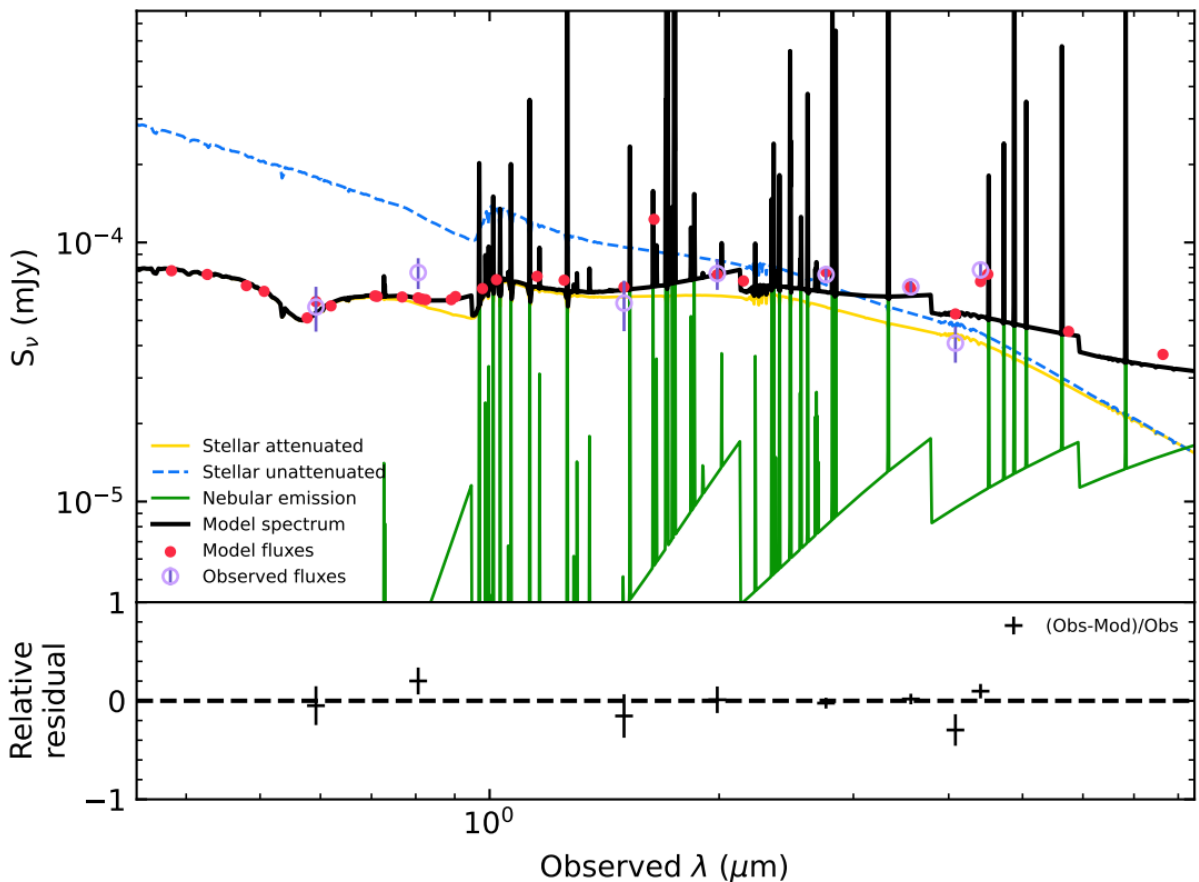
Best model for 780235 (z=3.4, reduced $\chi^2=0.32$)



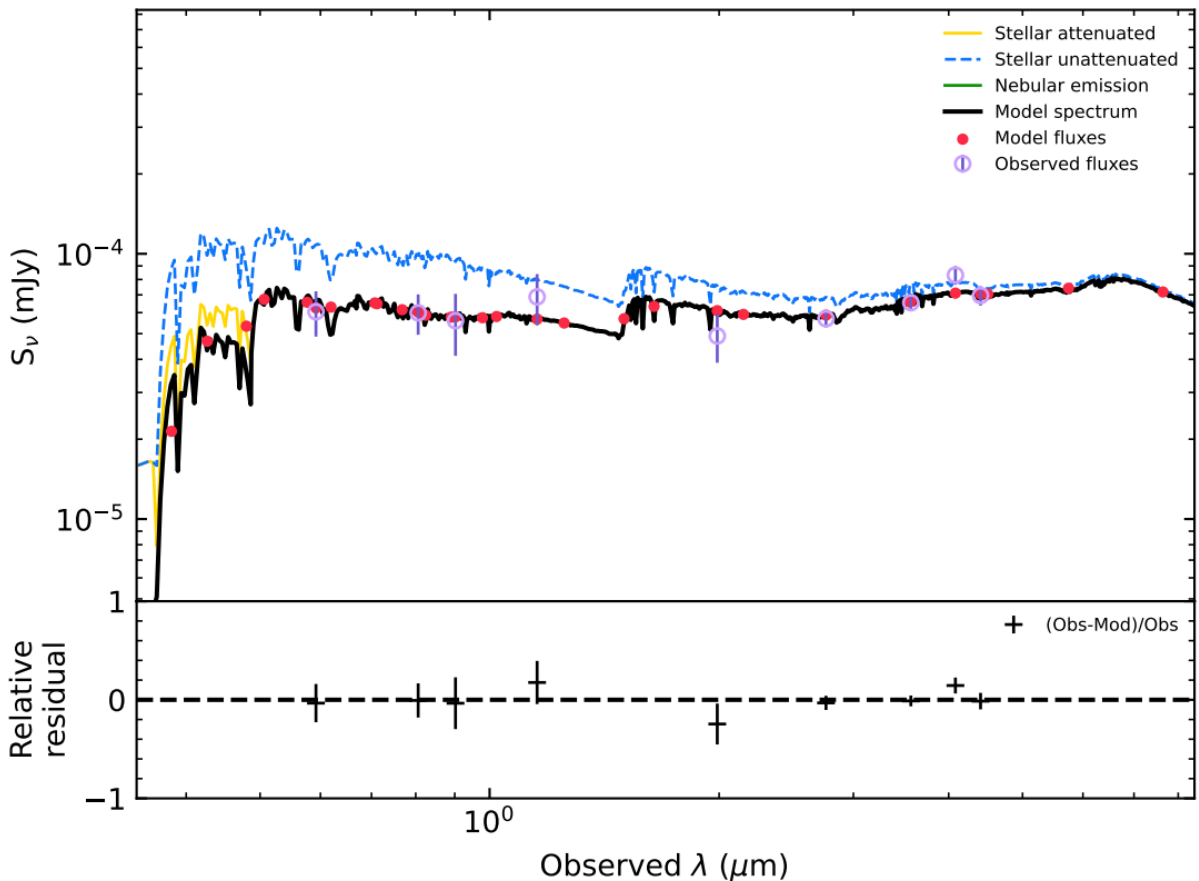
Best model for 780261 (z=1.2, reduced $\chi^2=0.14$)



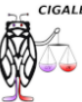
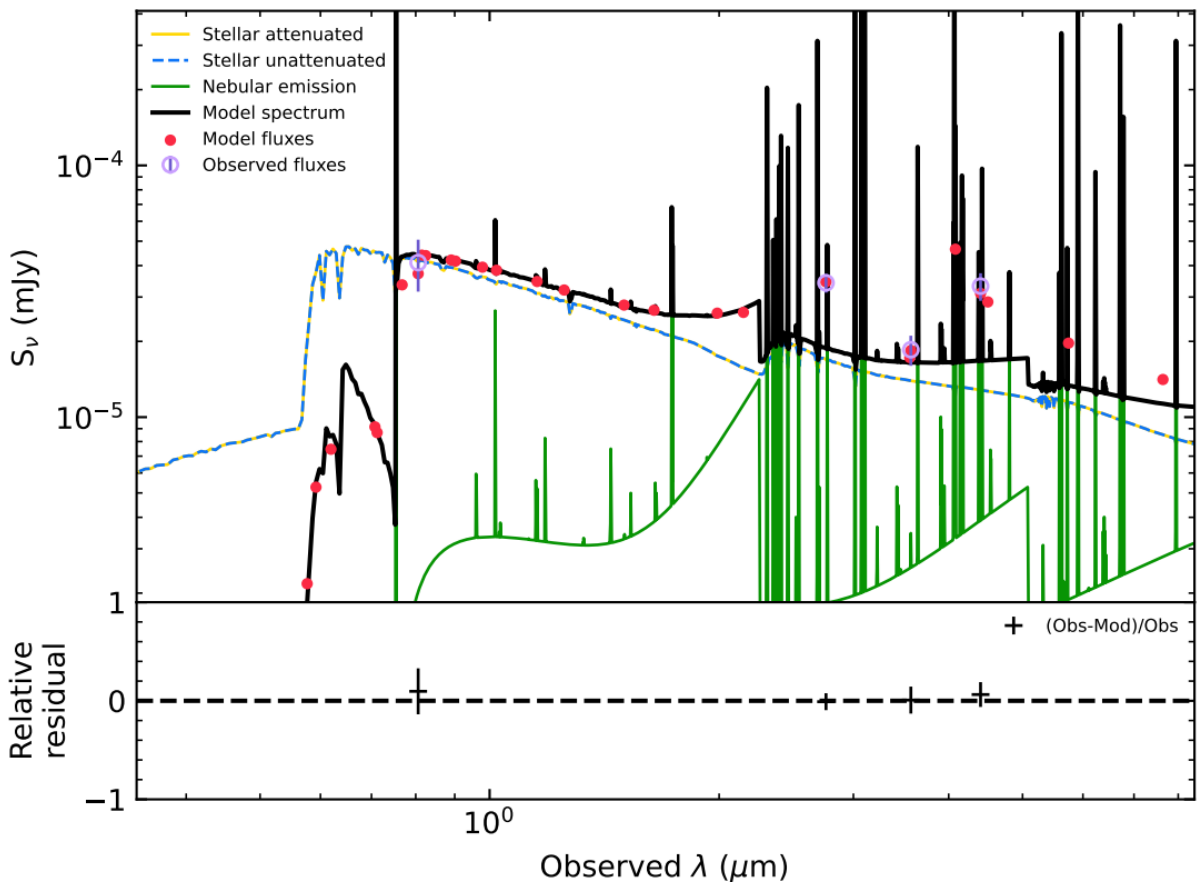
Best model for 780365
($z=1.6$, reduced $\chi^2=0.4$)



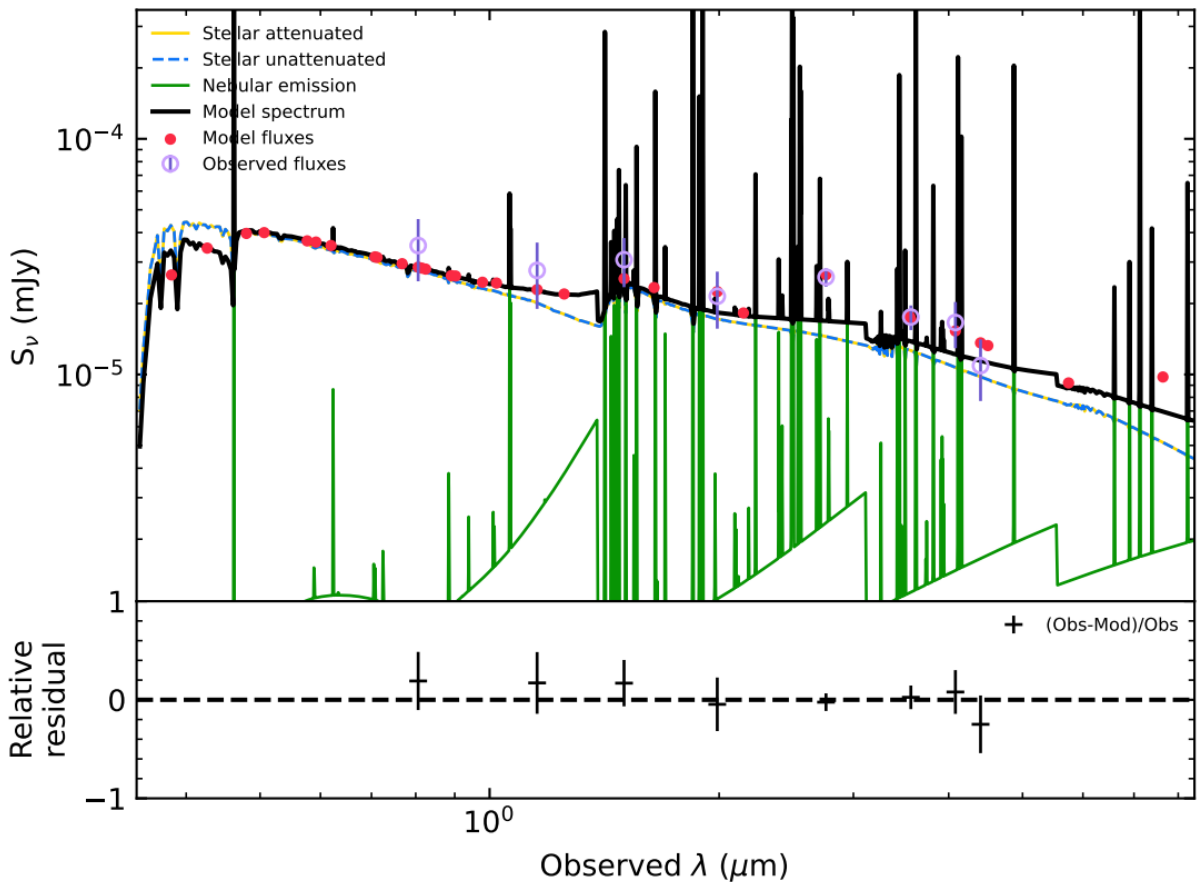
Best model for 780483
($z=3.0$, reduced $\chi^2=0.23$)



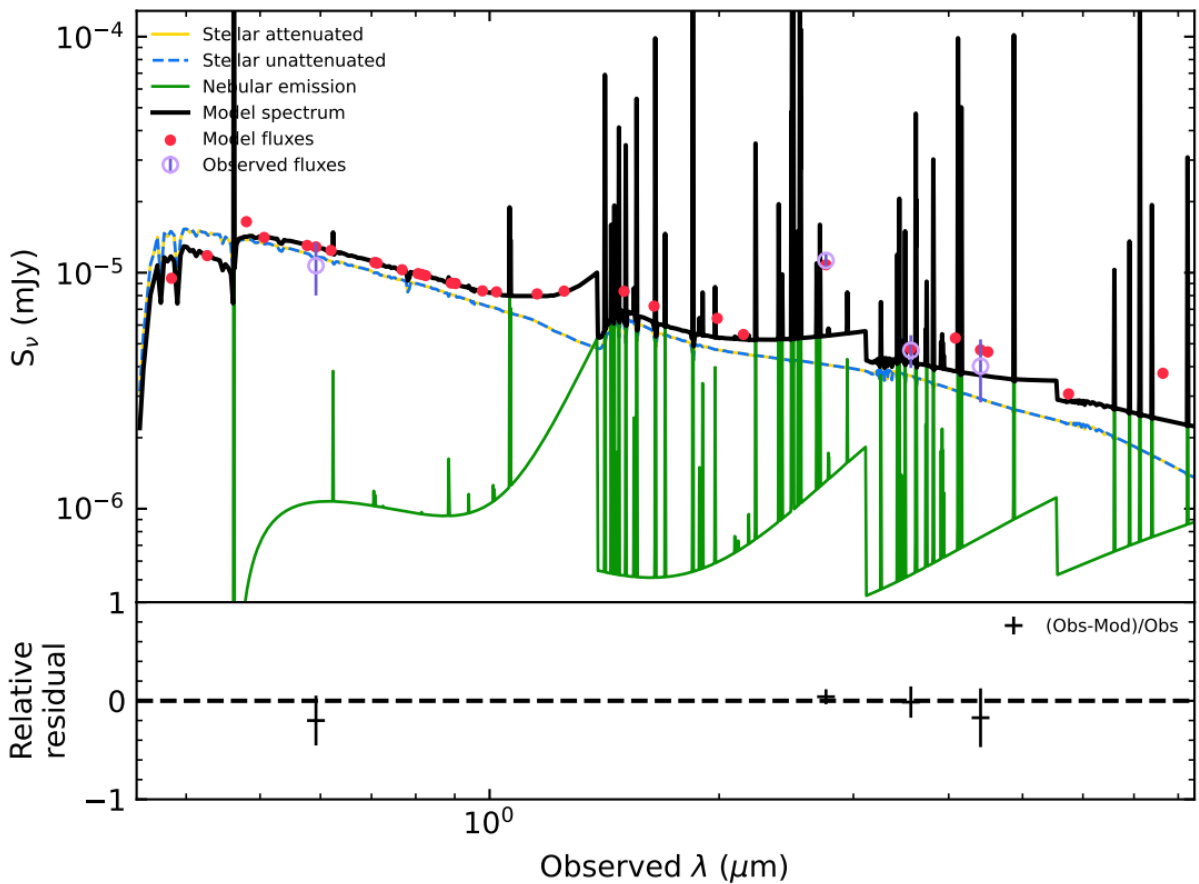
Best model for 780489
($z=5.2$, reduced $\chi^2=0.16$)



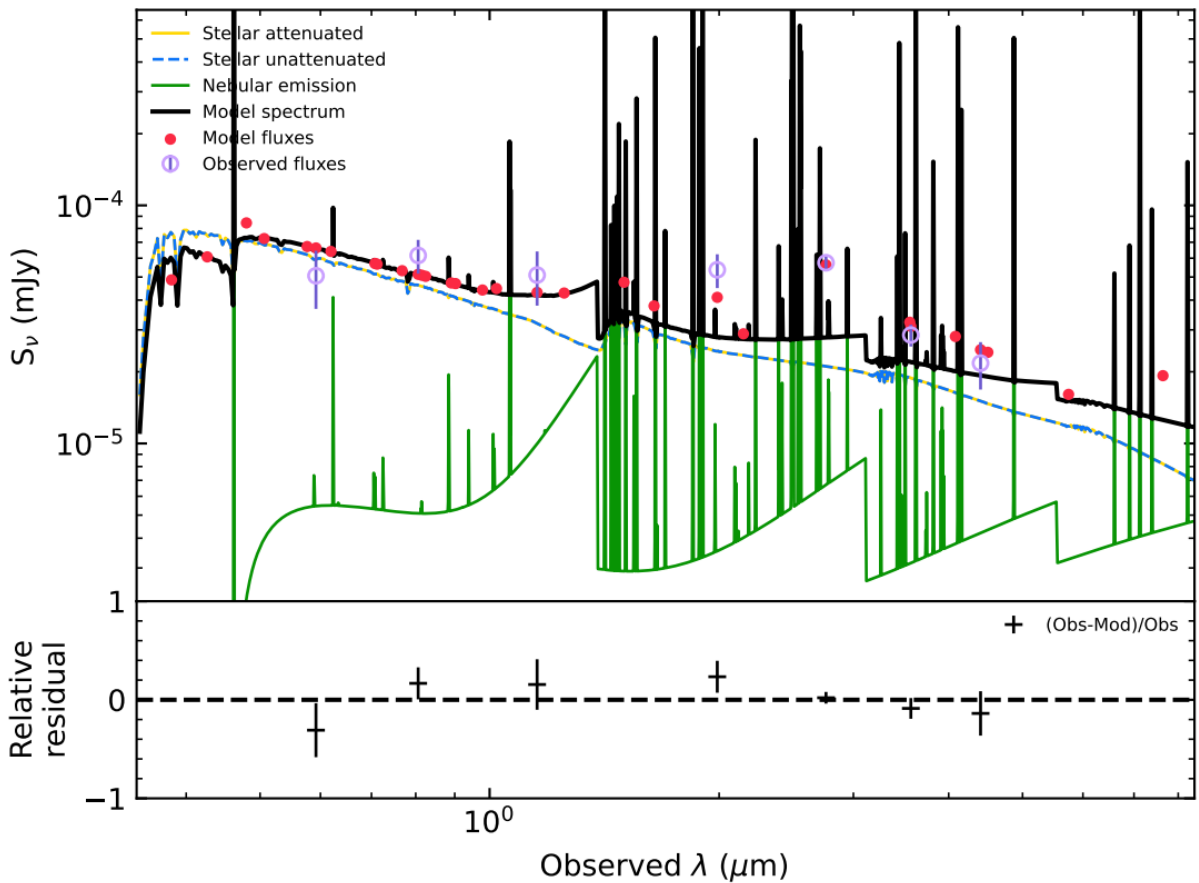
Best model for 780511 ($z=2.8$, reduced $\chi^2=2.6$)



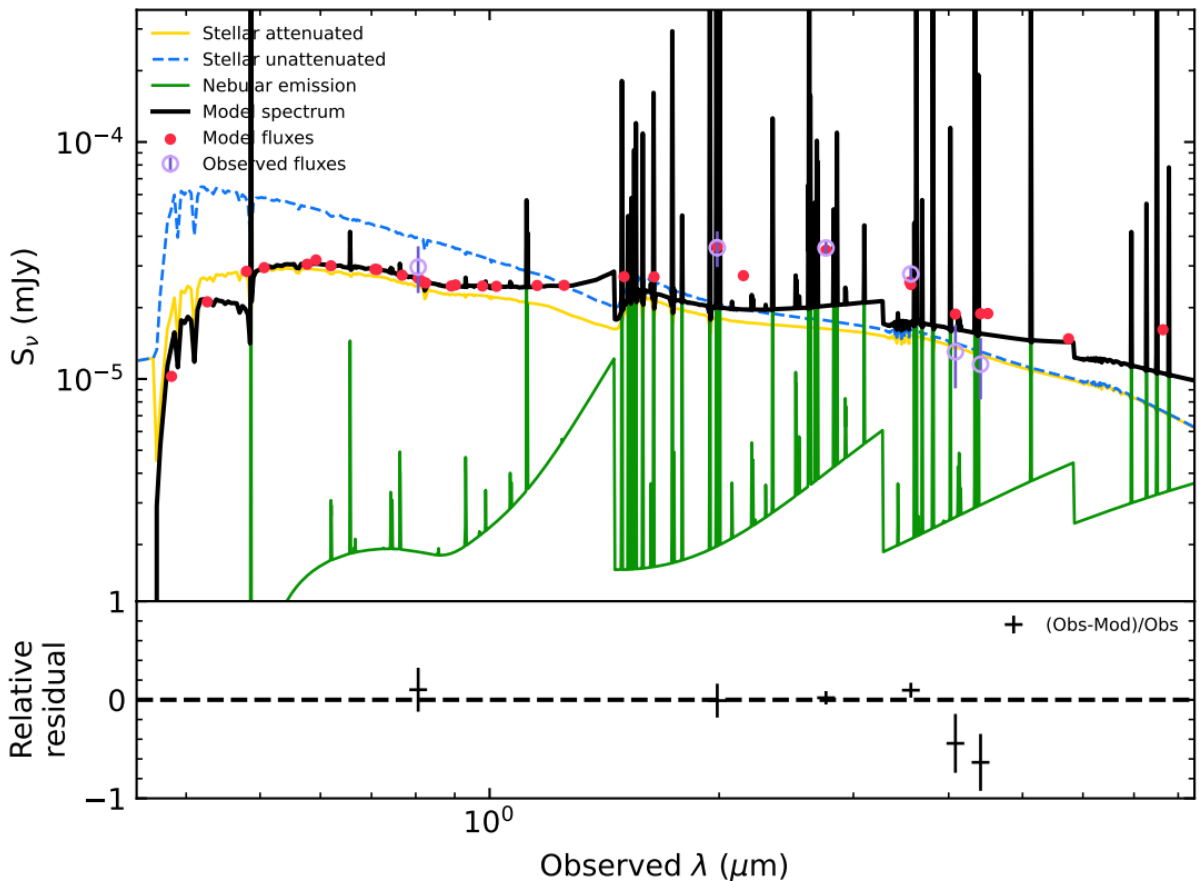
Best model for 780592 ($z=2.8$, reduced $\chi^2=2.5$)



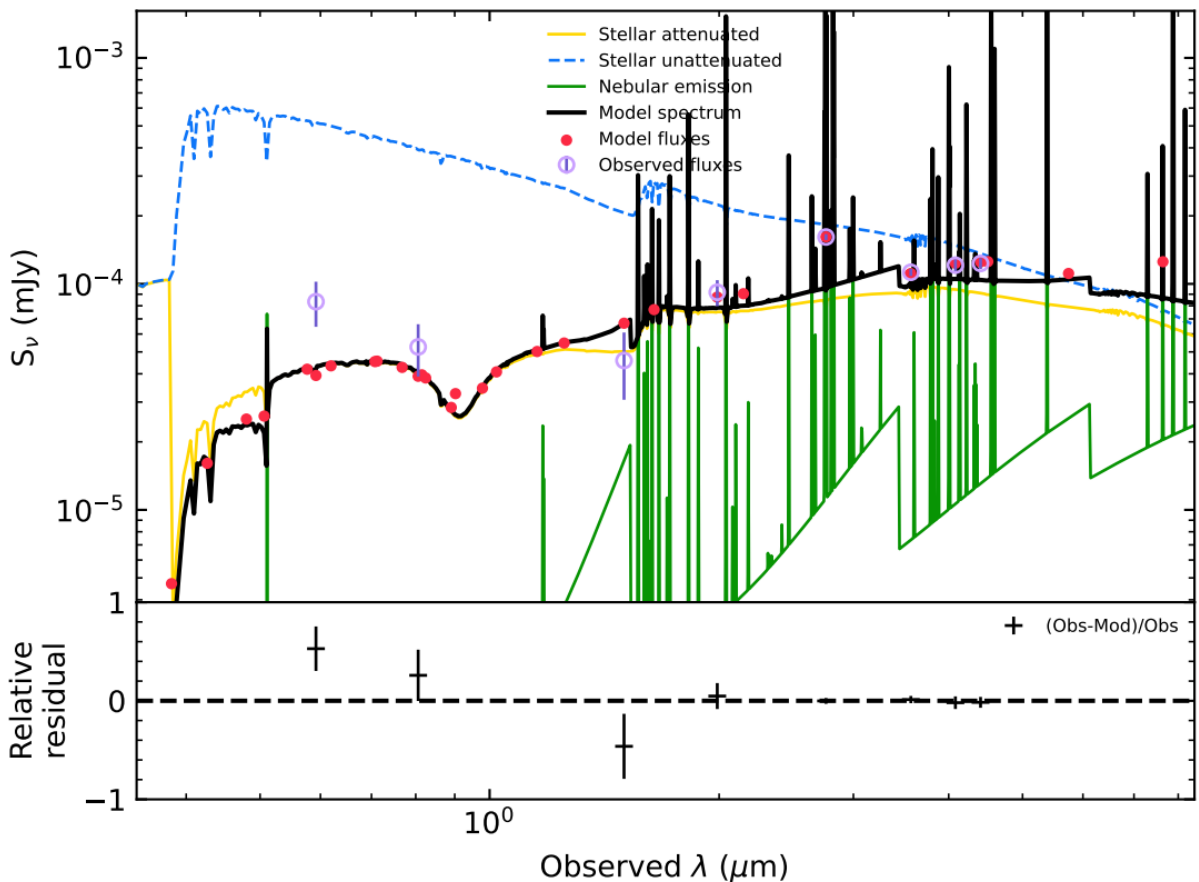
Best model for 780808 ($z=2.8$, reduced $\chi^2=2.7$)



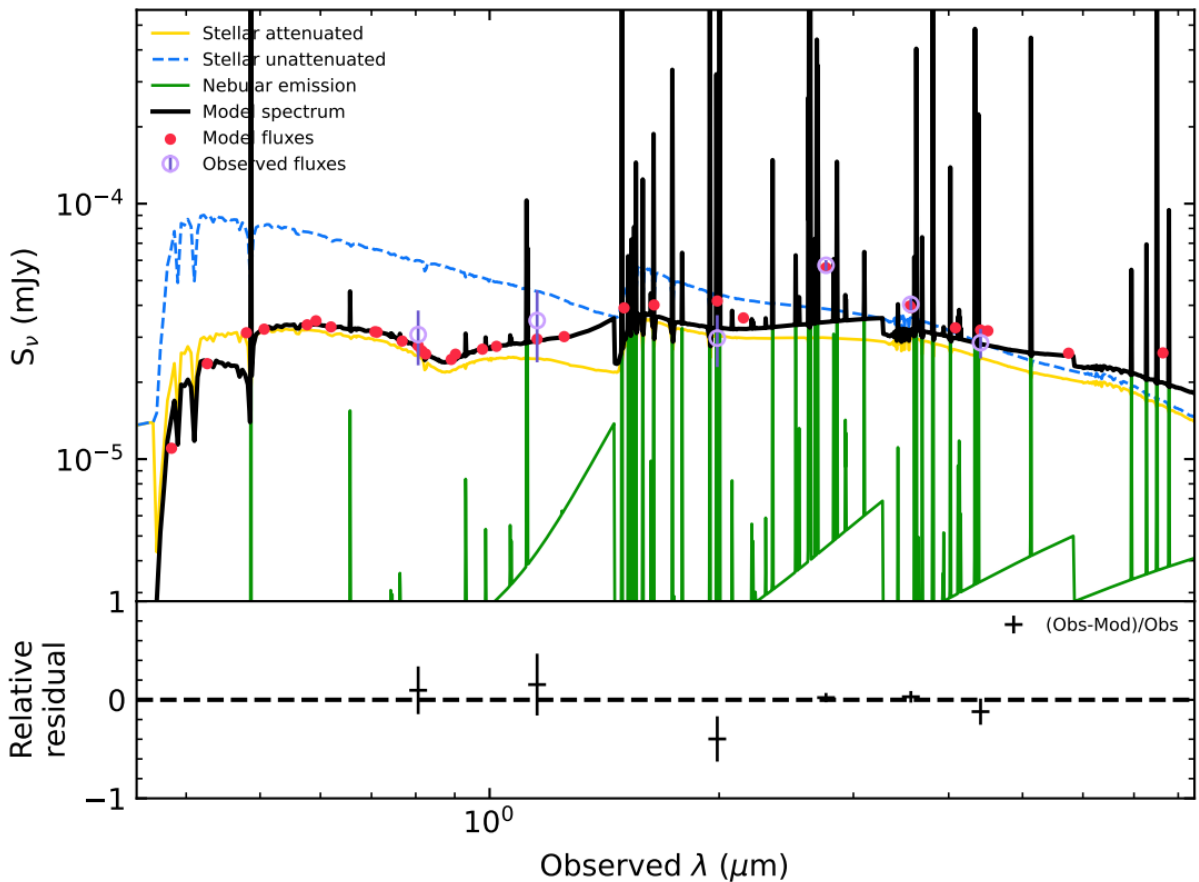
Best model for 780830
($z=3.0$, reduced $\chi^2=0.36$)



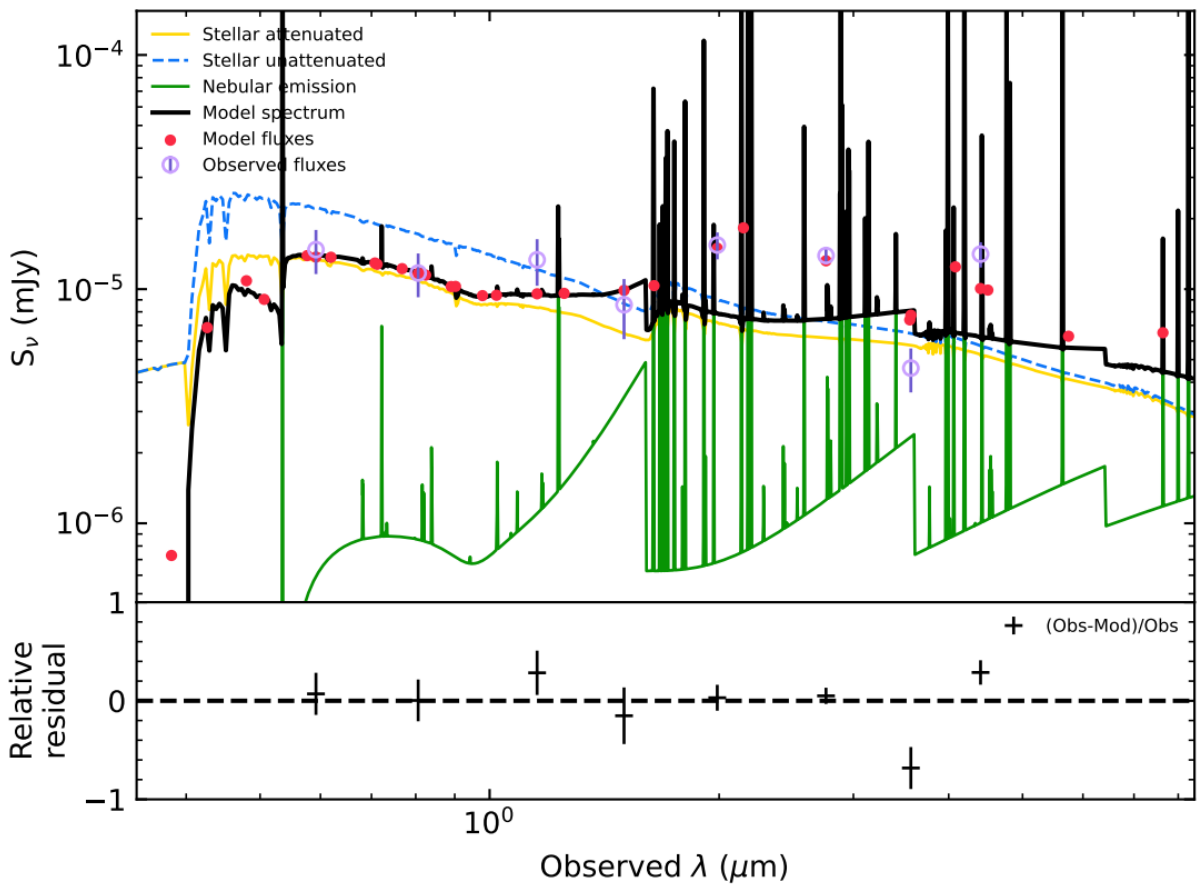
Best model for 780870
($z=3.2$, reduced $\chi^2=0.35$)



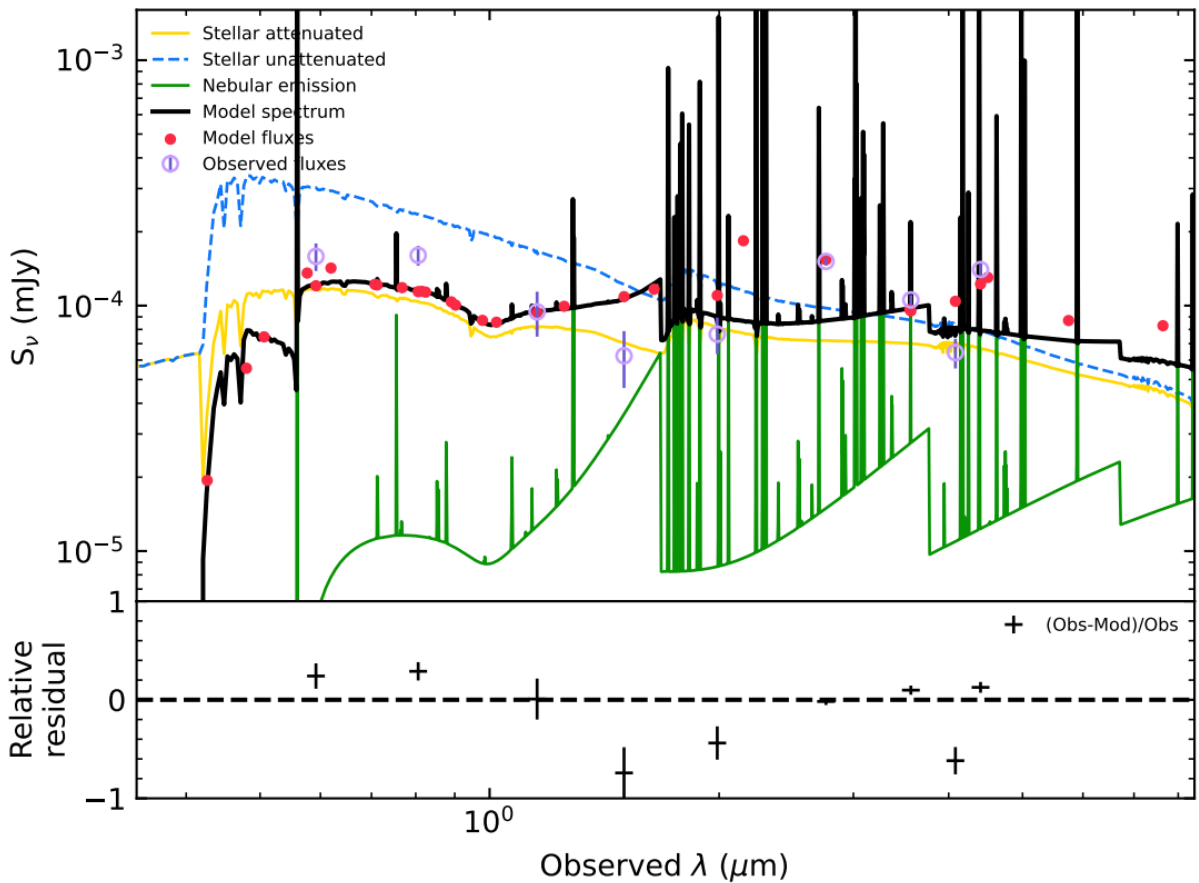
Best model for 780882 (z=3.0, reduced $\chi^2=0.25$)



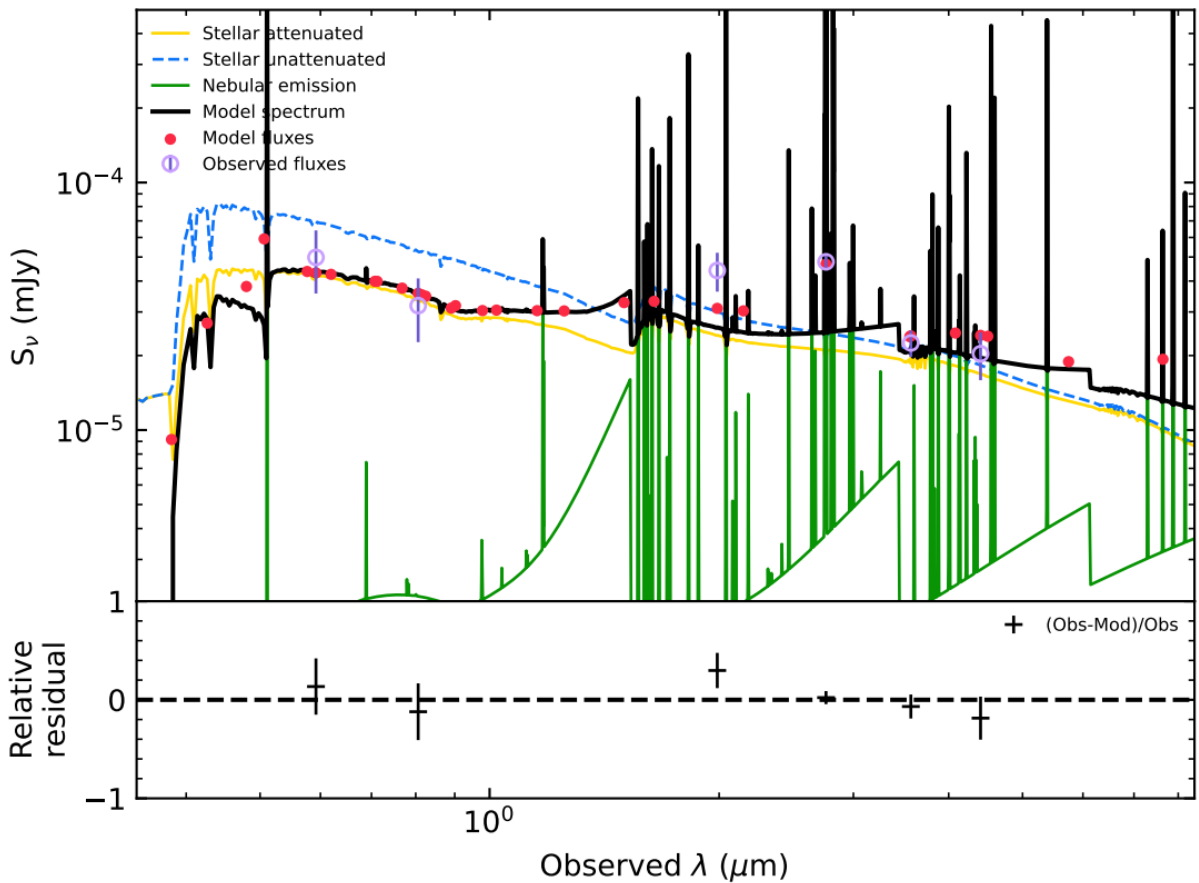
Best model for 780960 (z=3.4, reduced $\chi^2=0.61$)



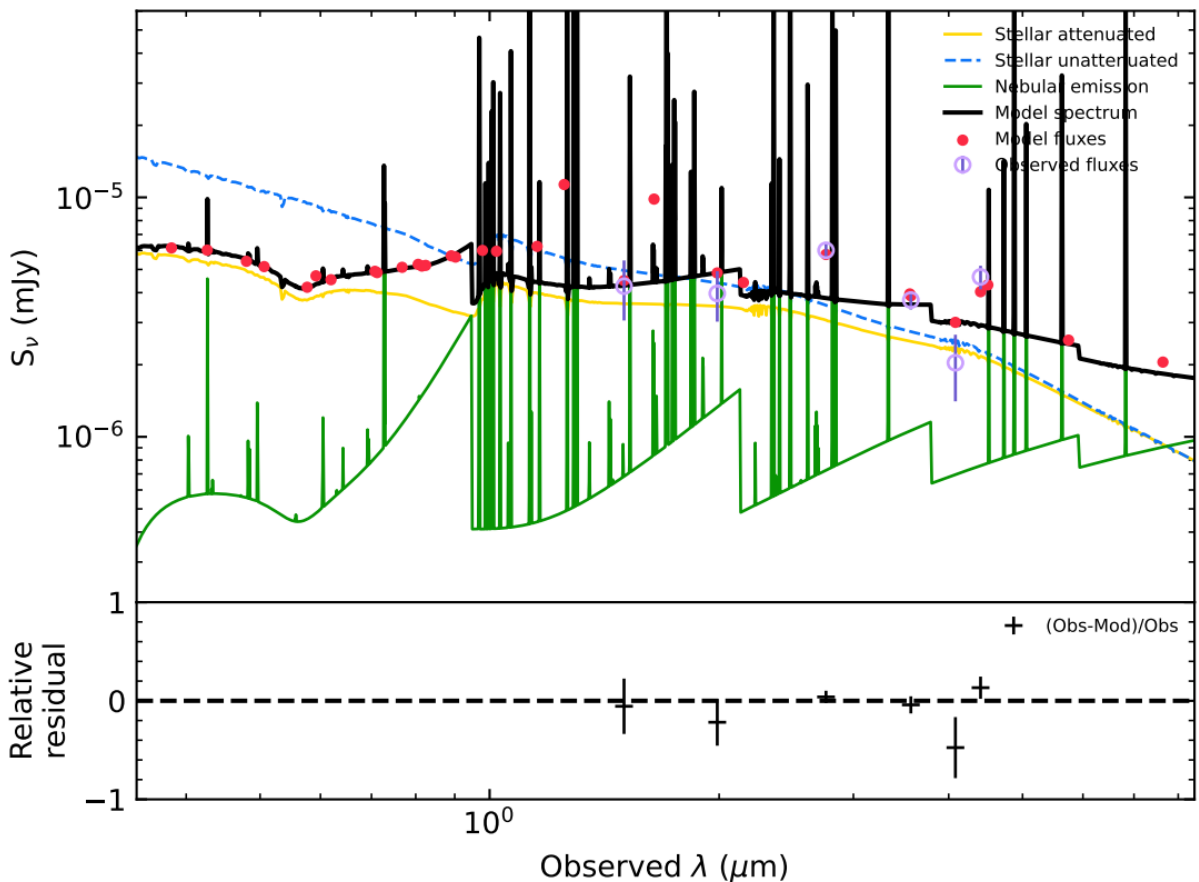
Best model for 780995 ($z=3.6$, reduced $\chi^2=4.6$)



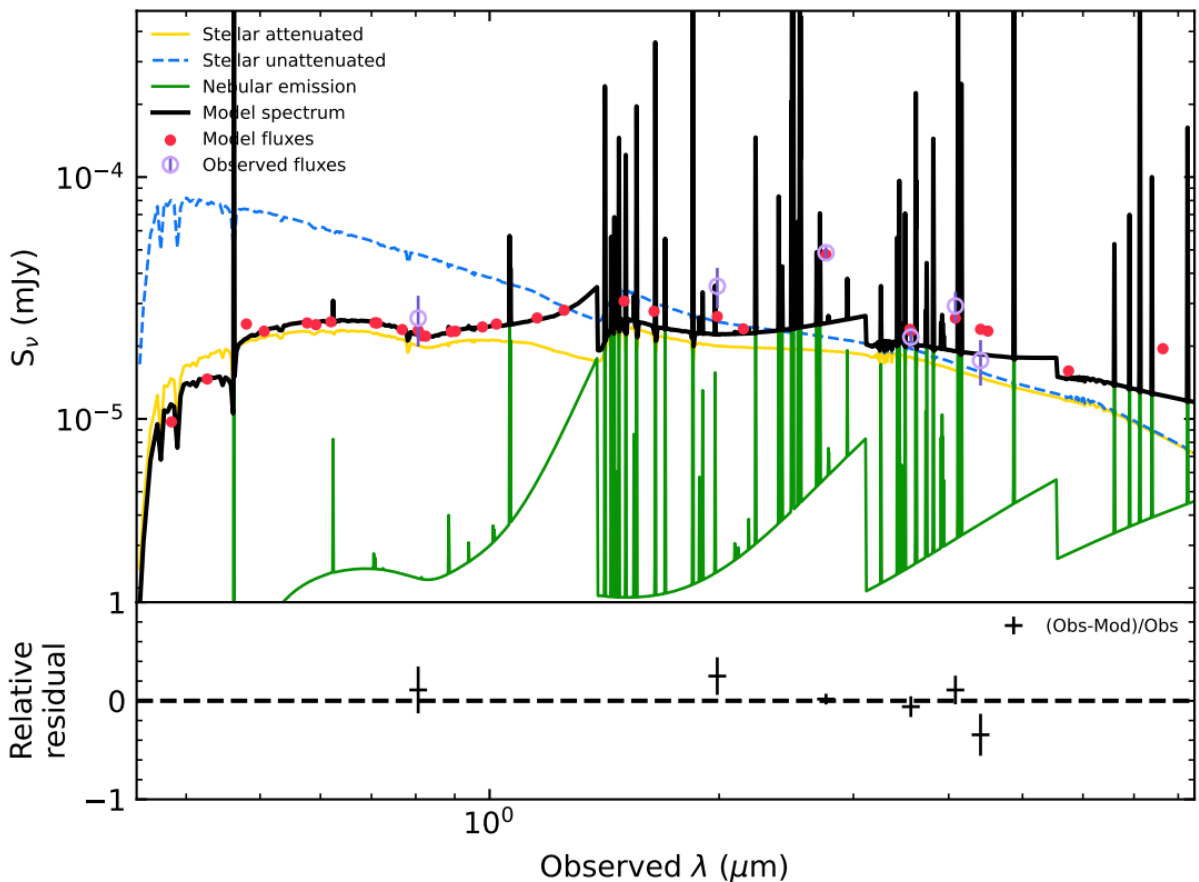
Best model for 781053 ($z=3.2$, reduced $\chi^2=2.7$)



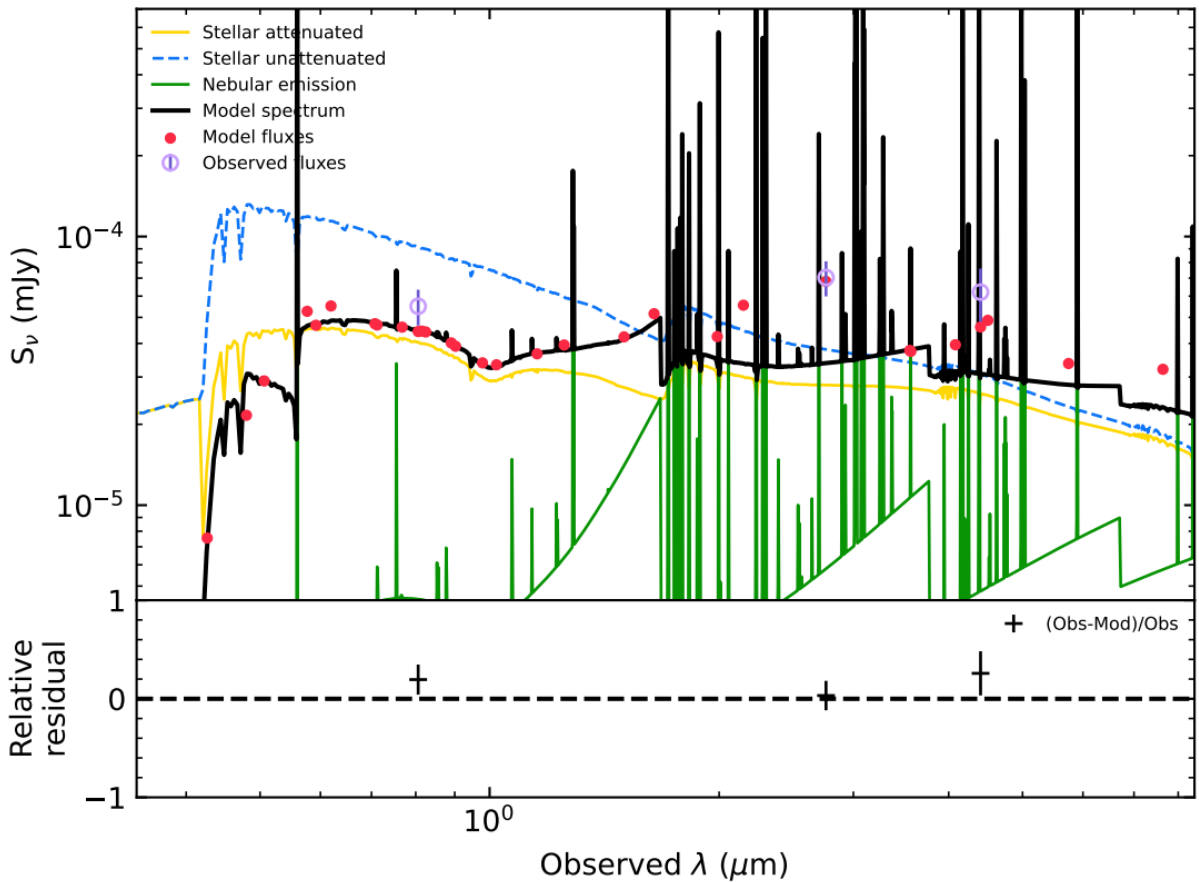
Best model for 781056
($z=1.6$, reduced $\chi^2=0.18$)



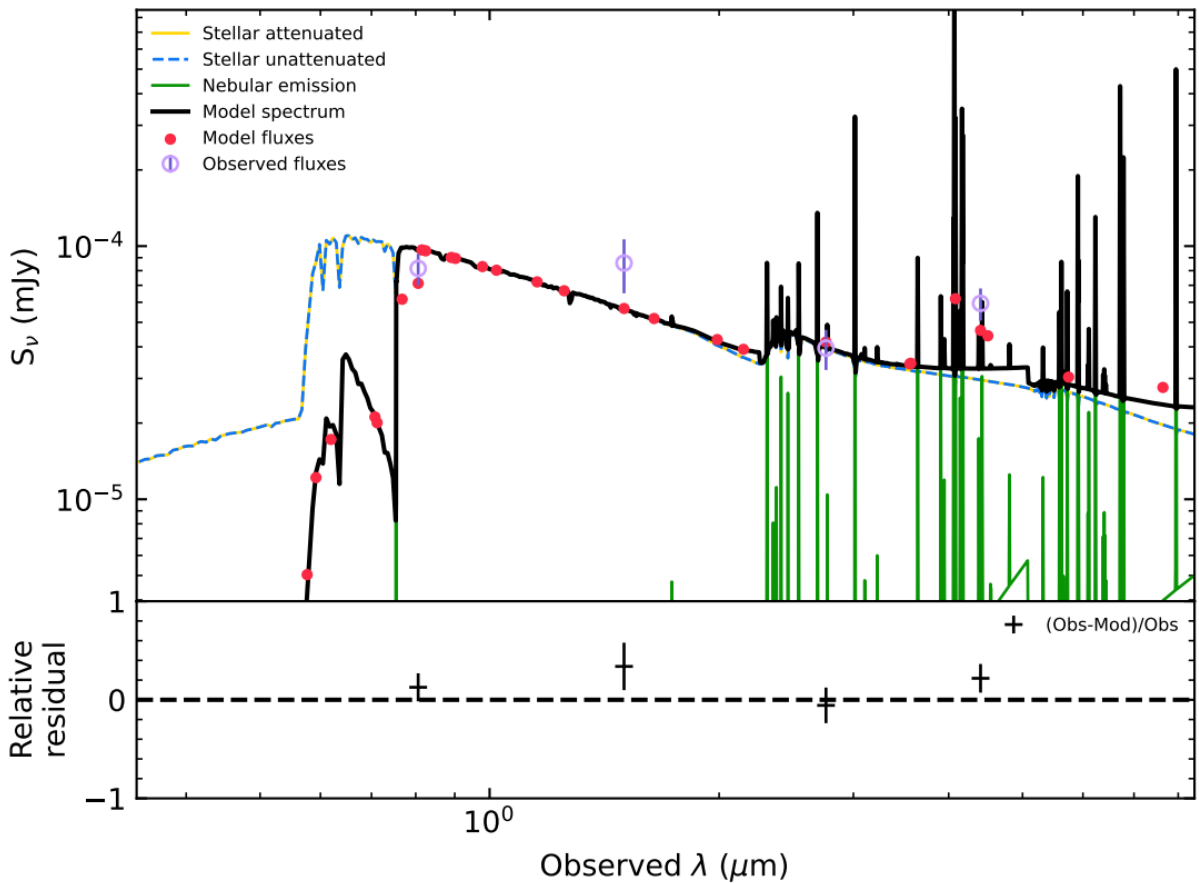
Best model for 781069
($z=2.8$, reduced $\chi^2=0.23$)



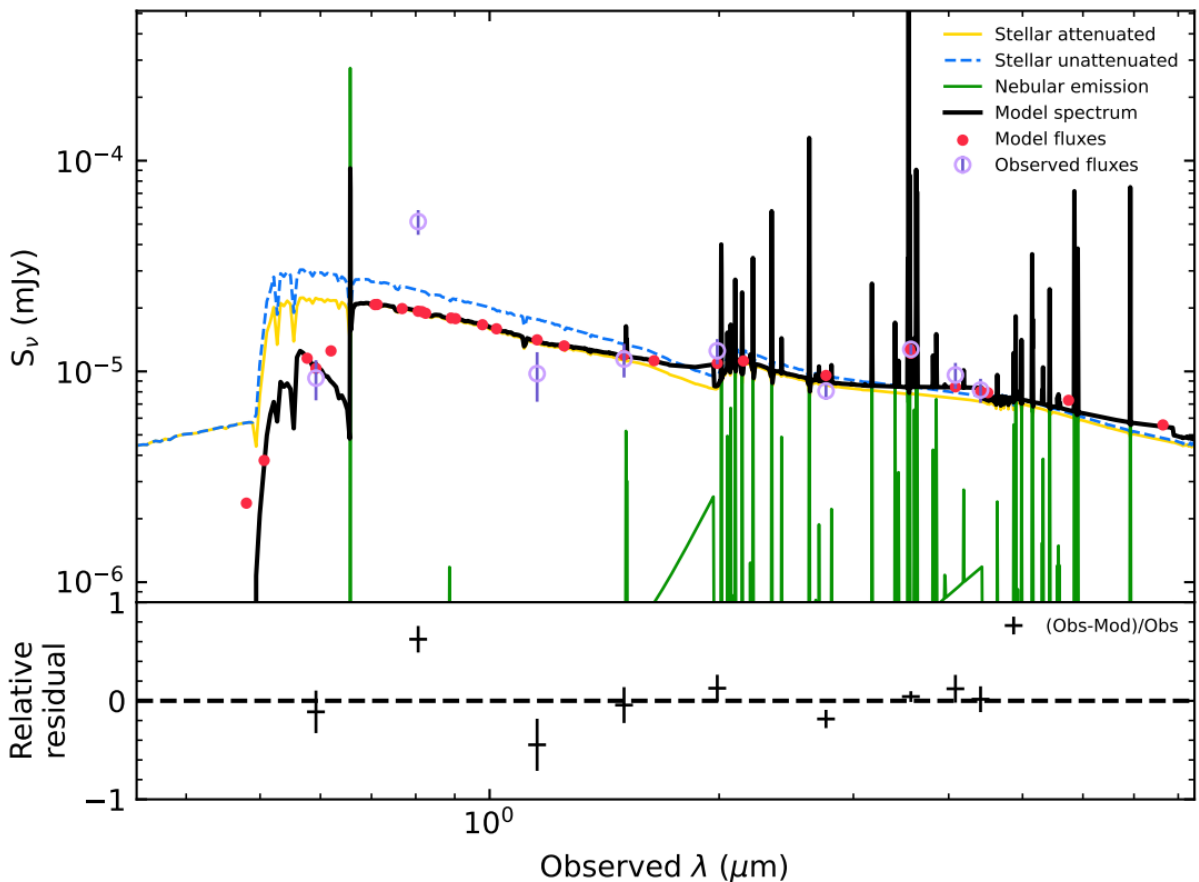
Best model for 781232 ($z=3.6$, reduced $\chi^2=0.5$)



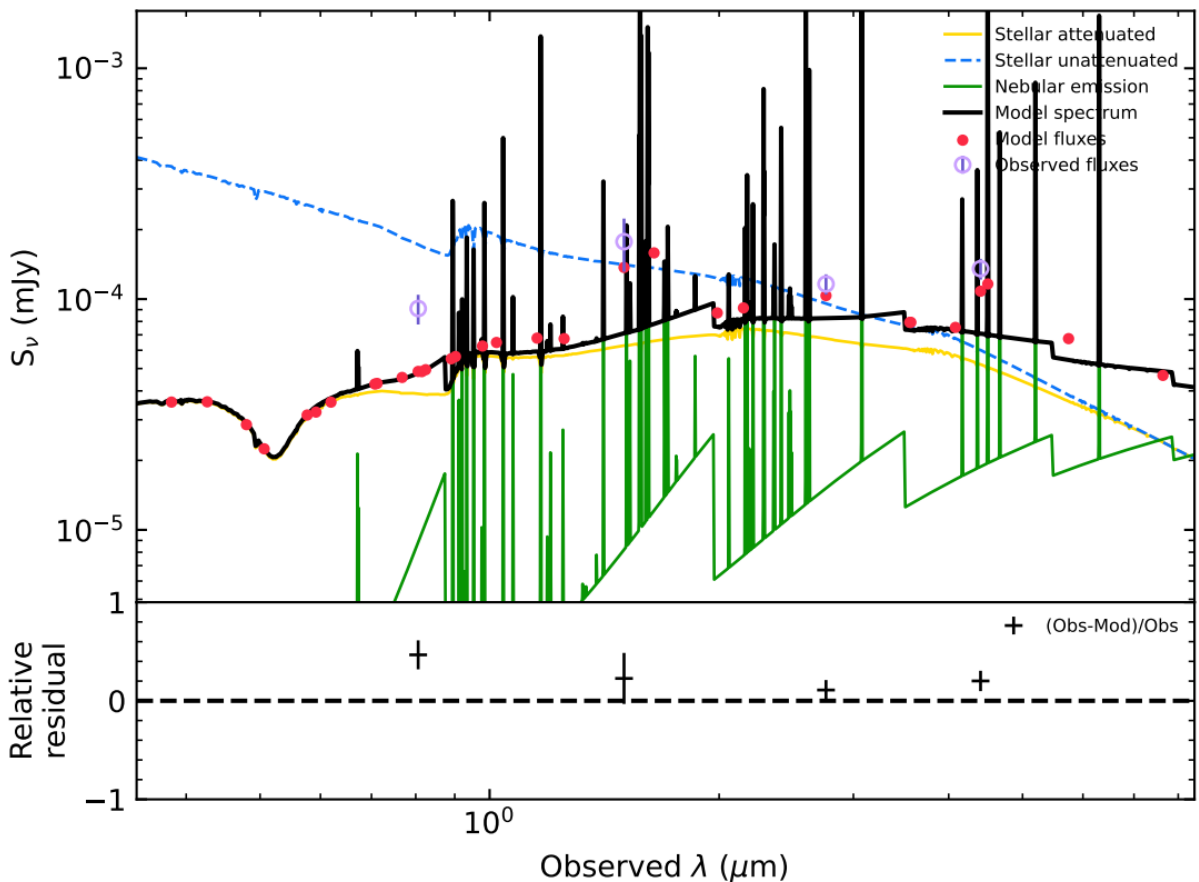
Best model for 781337
($z=5.2$, reduced $\chi^2=0.69$)



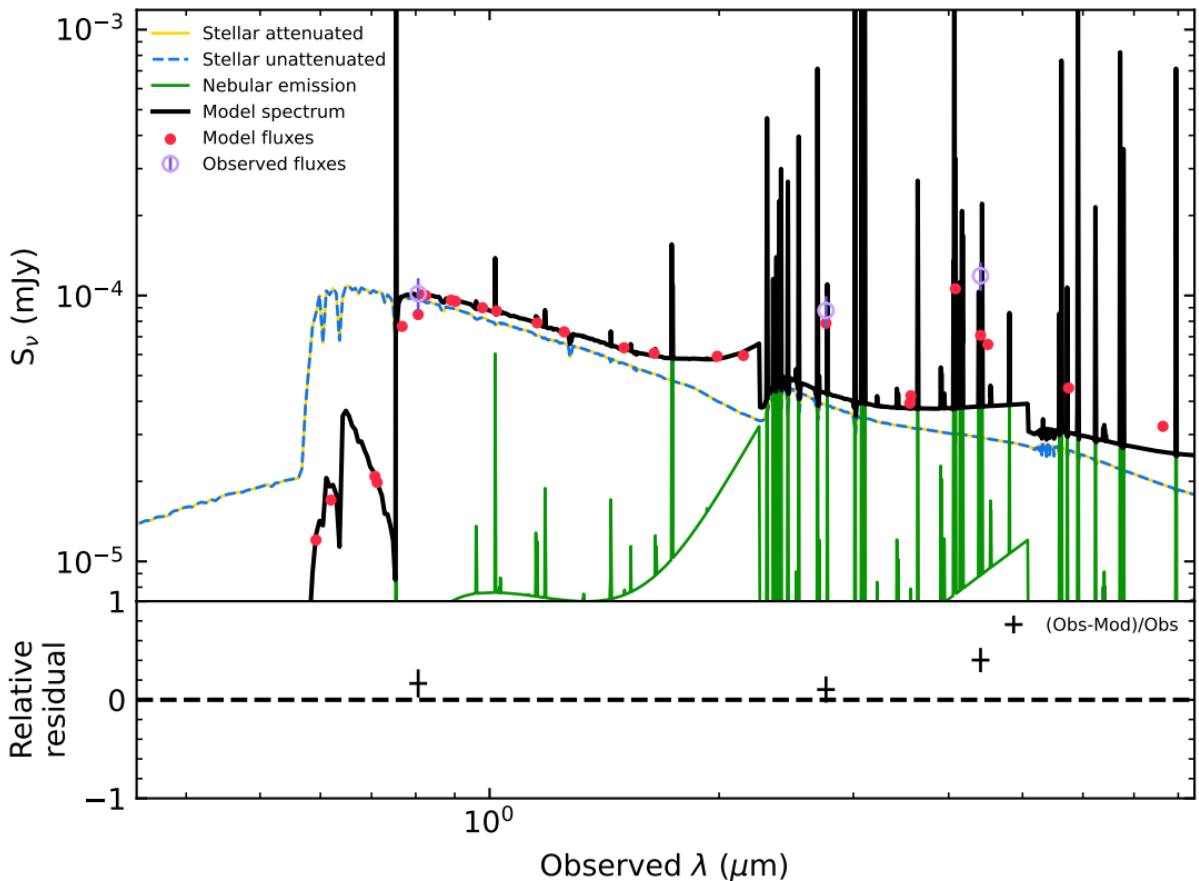
Best model for 781608 ($z=4.4$, reduced $\chi^2=1.0$)



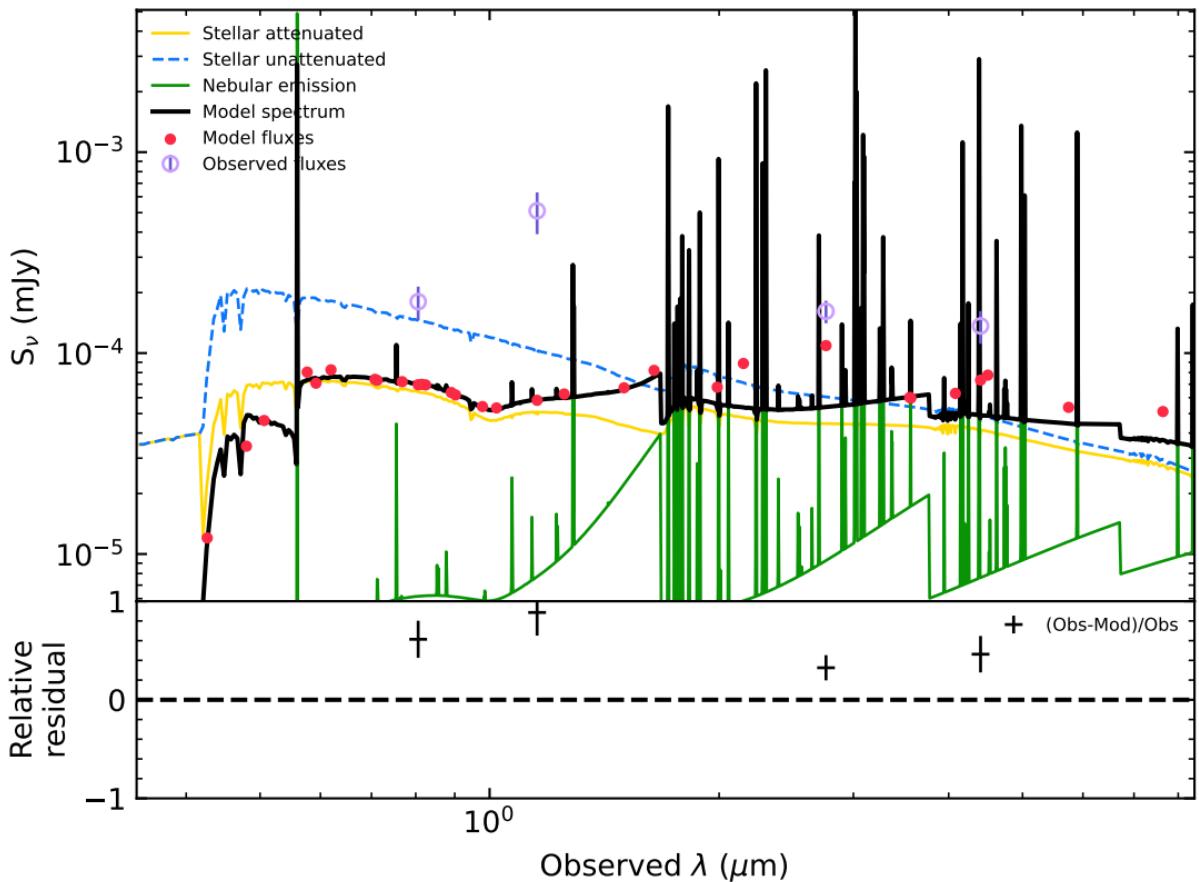
Best model for 781757 ($z=1.4$, reduced $\chi^2=1.8$)



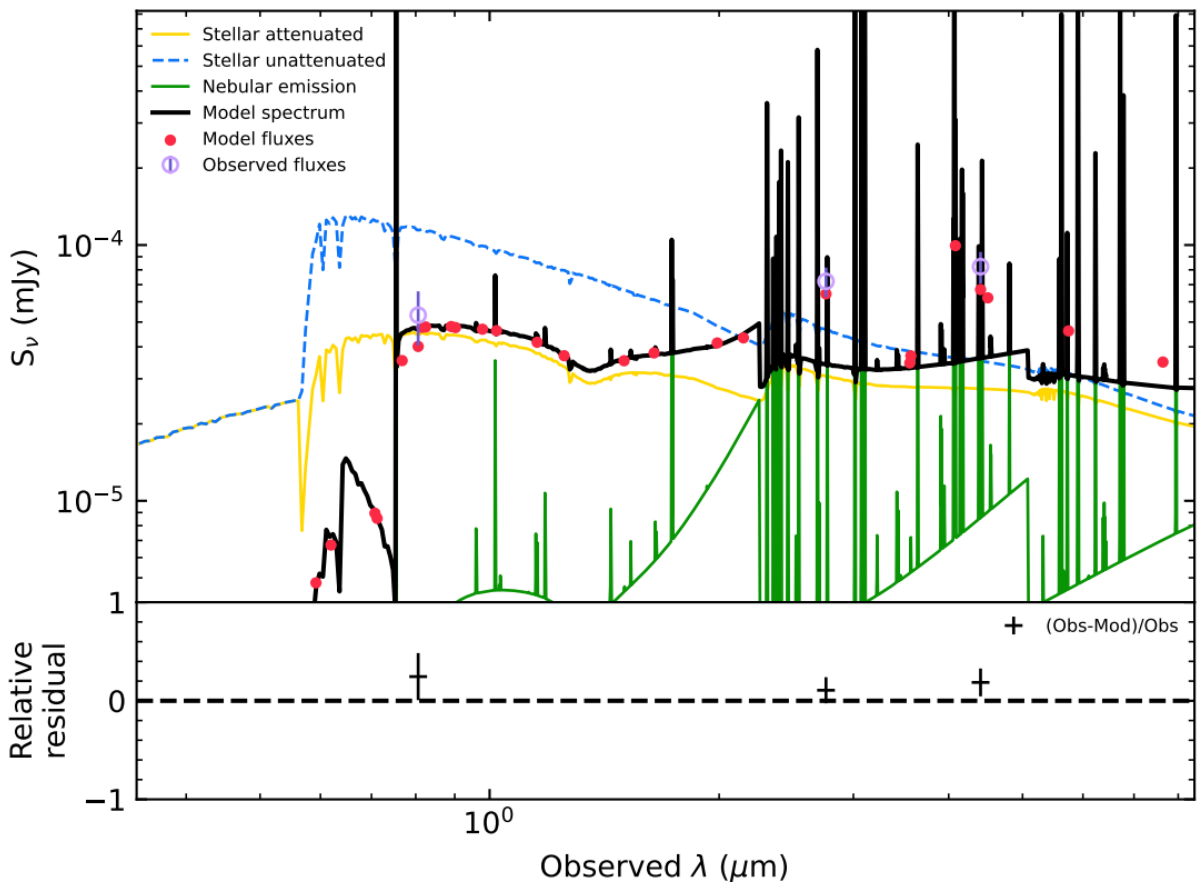
Best model for 781836 ($z=5.2$, reduced $\chi^2=1.4$)



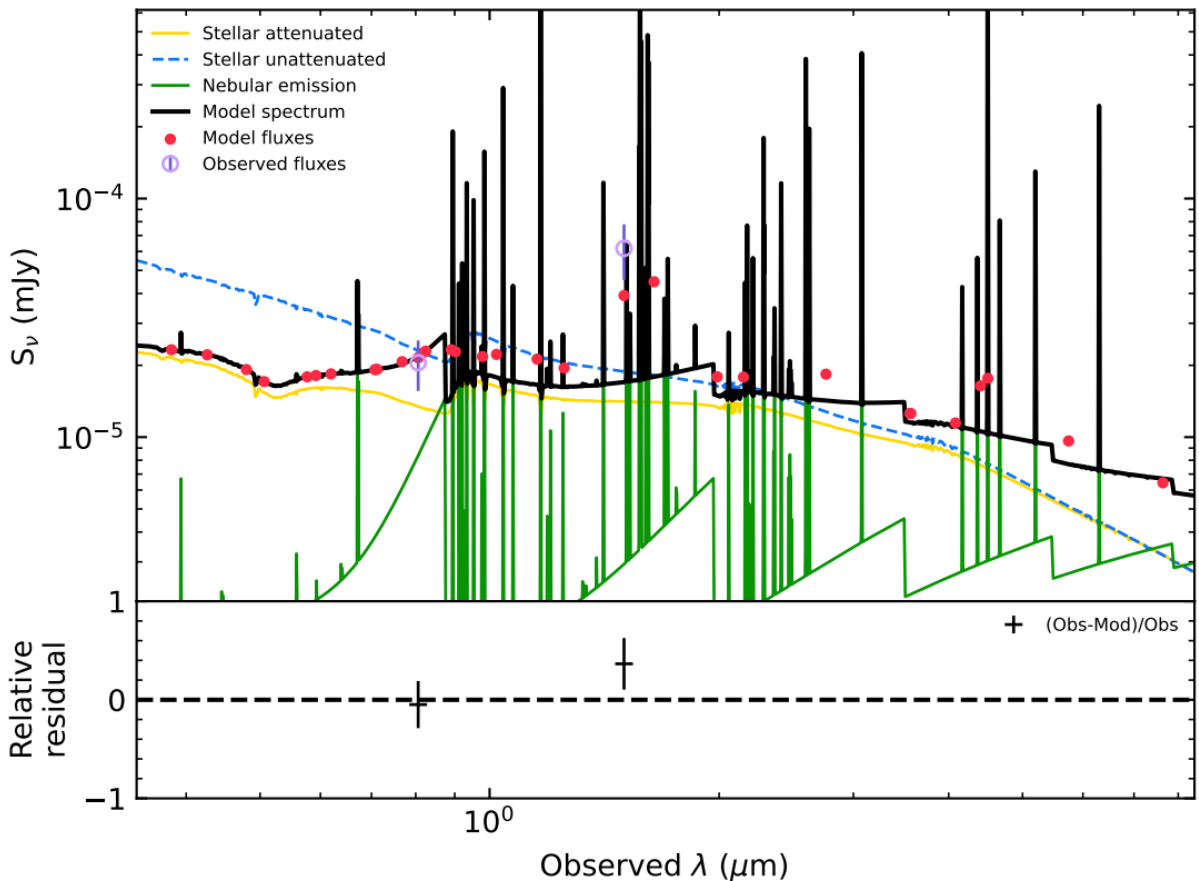
Best model for 781845 ($z=3.6$, reduced $\chi^2=2.2$)



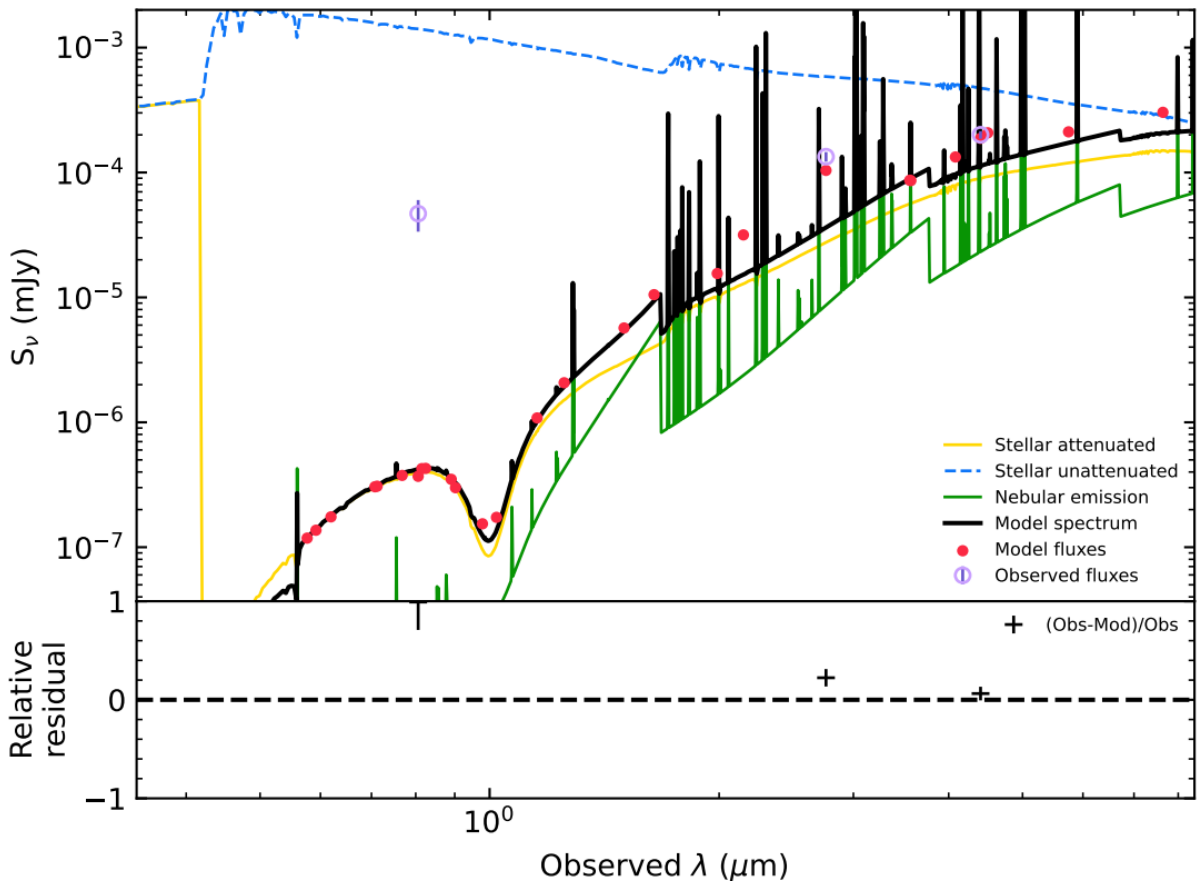
Best model for 781863
($z=5.2$, reduced $\chi^2=0.66$)



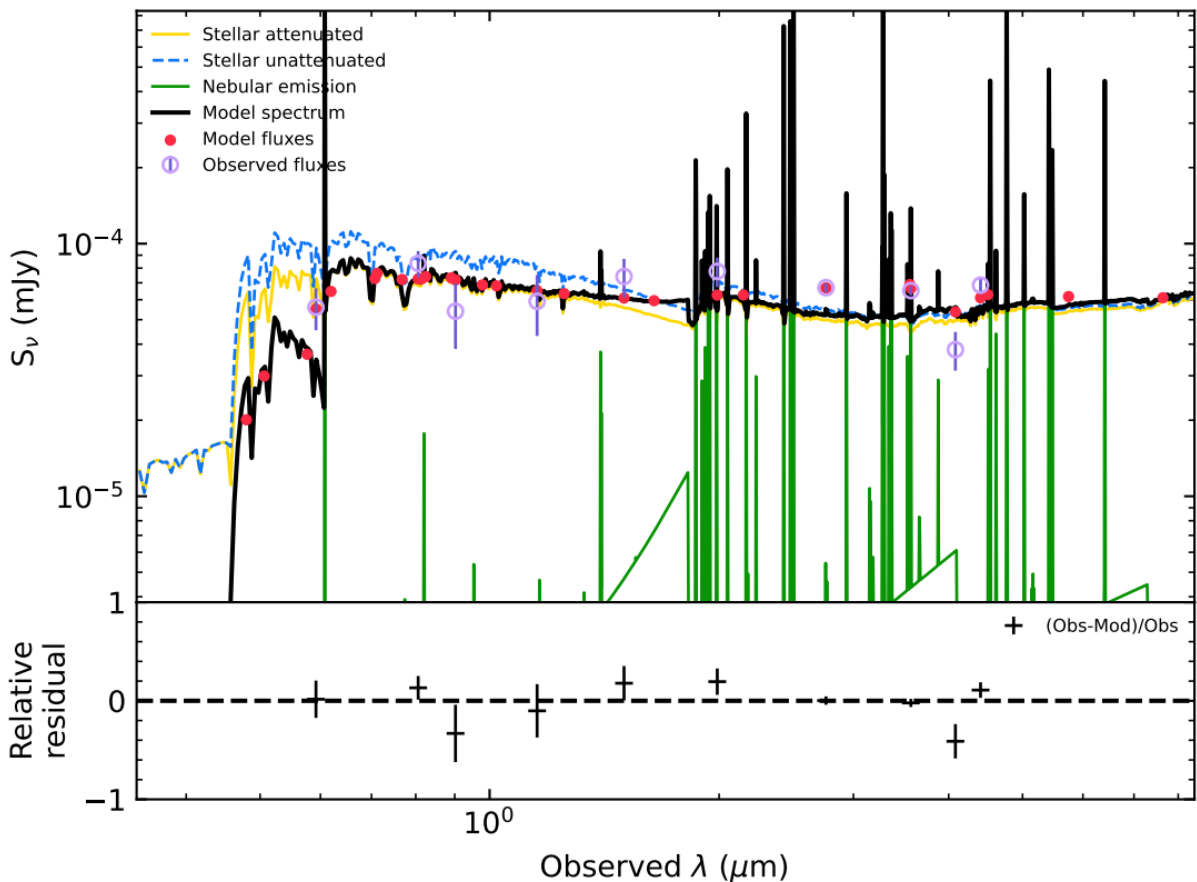
Best model for 782194 ($z=1.4$, reduced $\chi^2=2.6$)



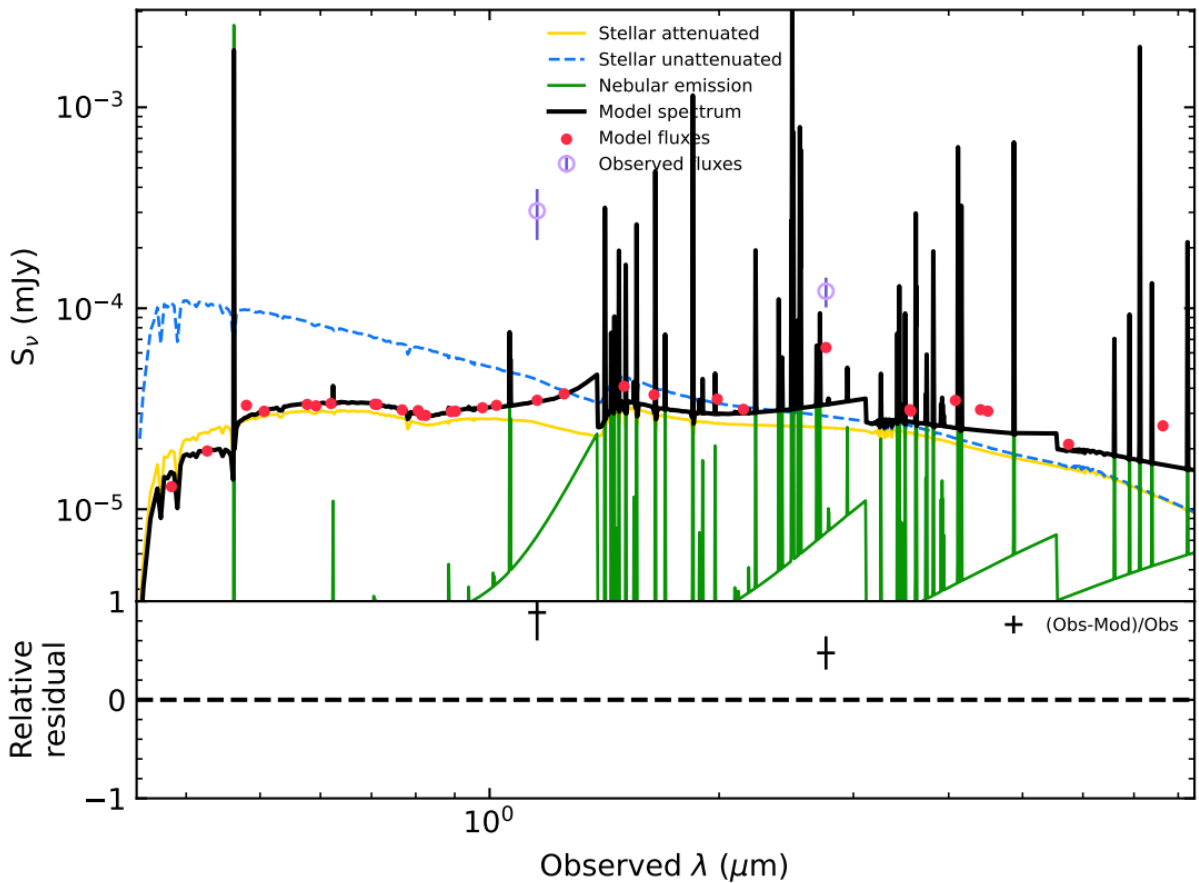
Best model for 782291
($z=3.6$, reduced $\chi^2=4.3$)



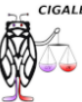
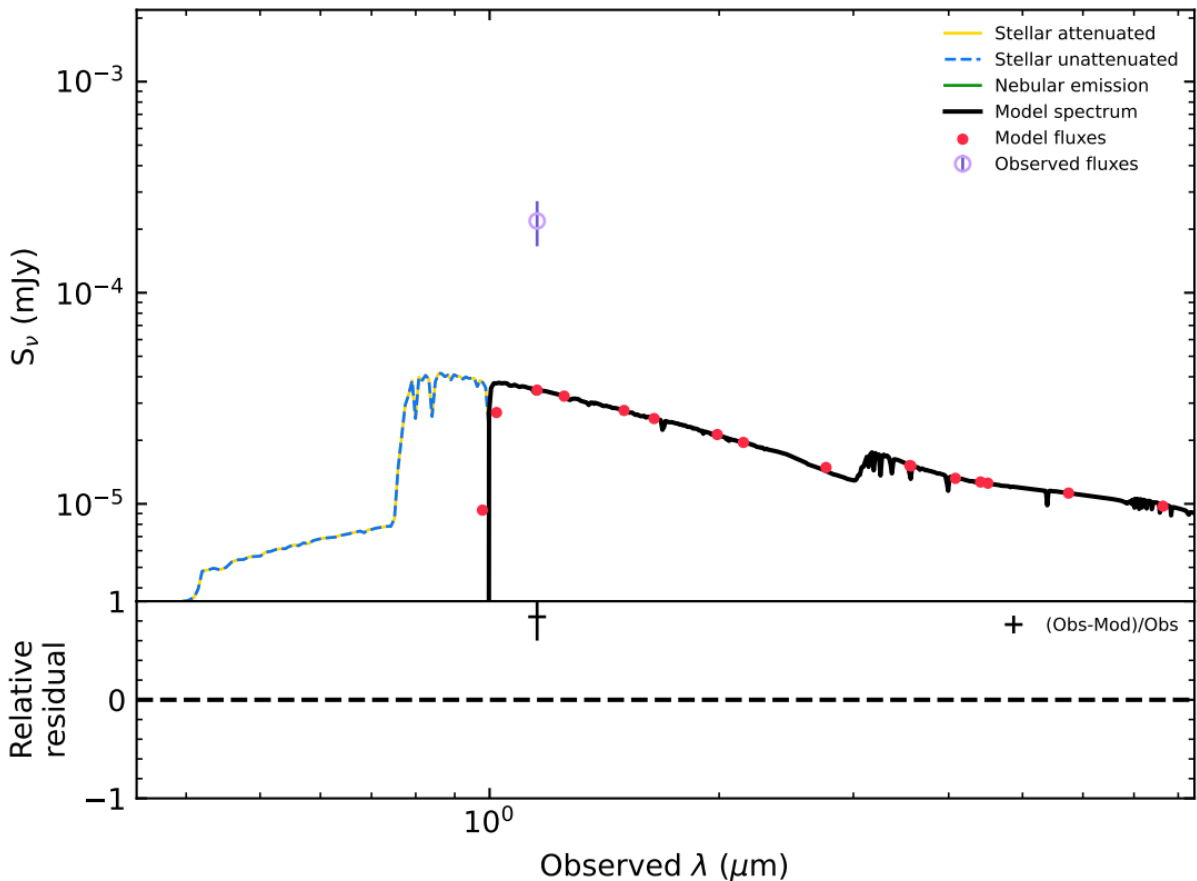
Best model for 782329 ($z=4.0$, reduced $\chi^2=2.9$)



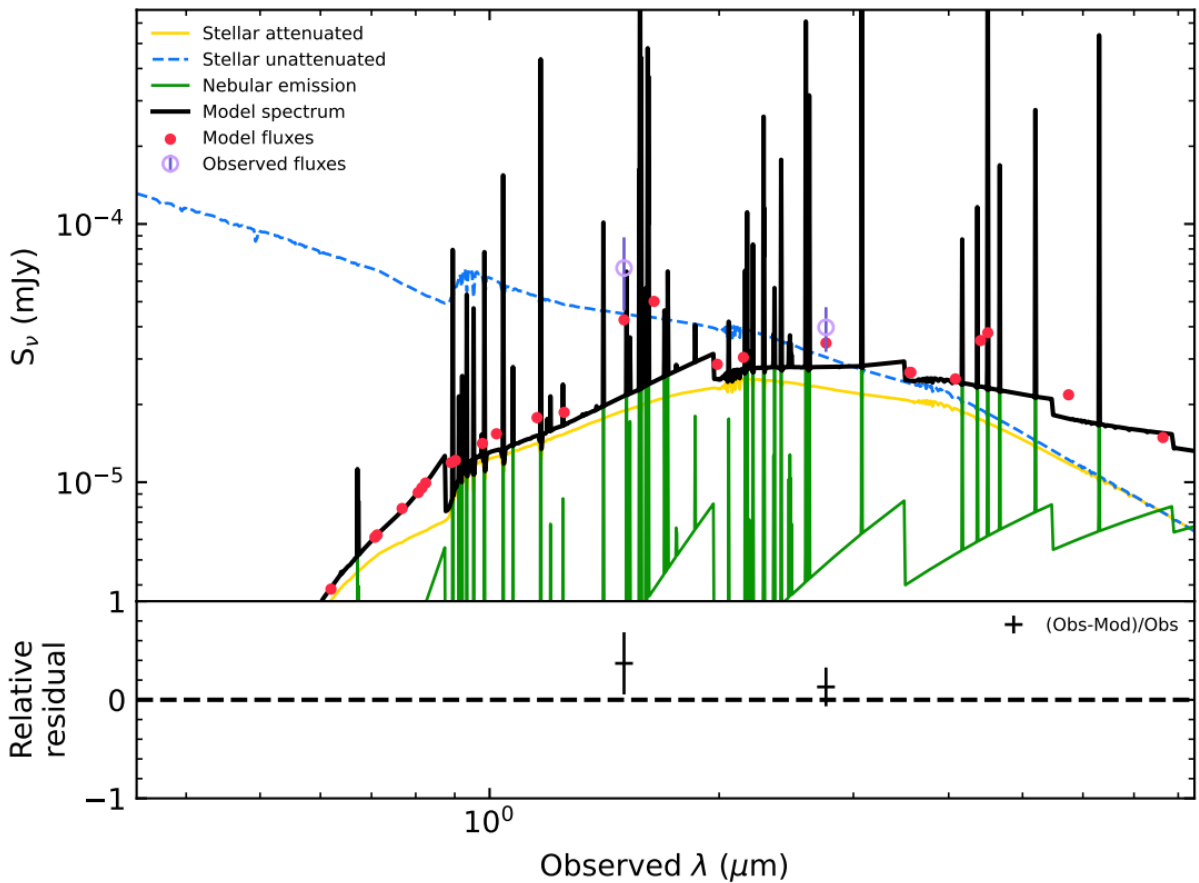
Best model for 782339 ($z=2.8$, reduced $\chi^2=3.4$)



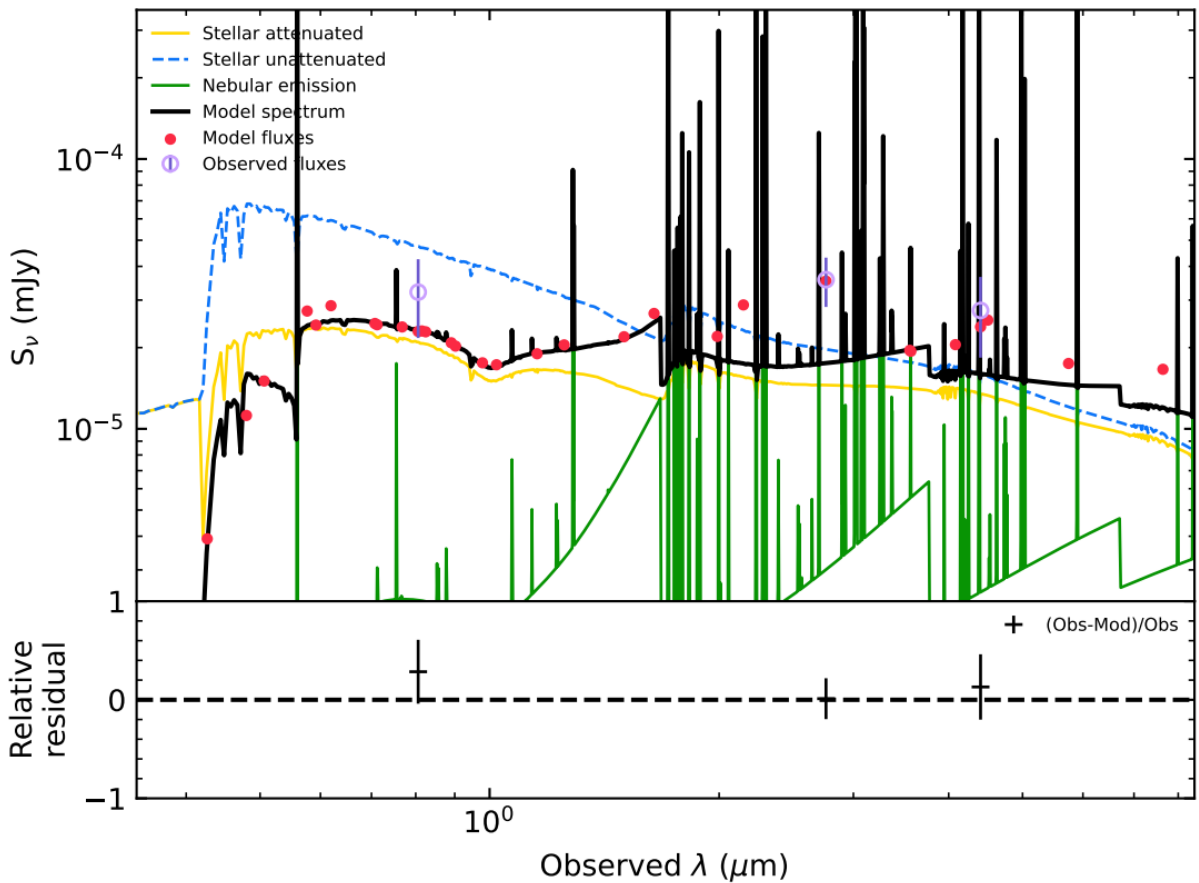
Best model for 782470
($z=7.2$, reduced $\chi^2=2.9$)



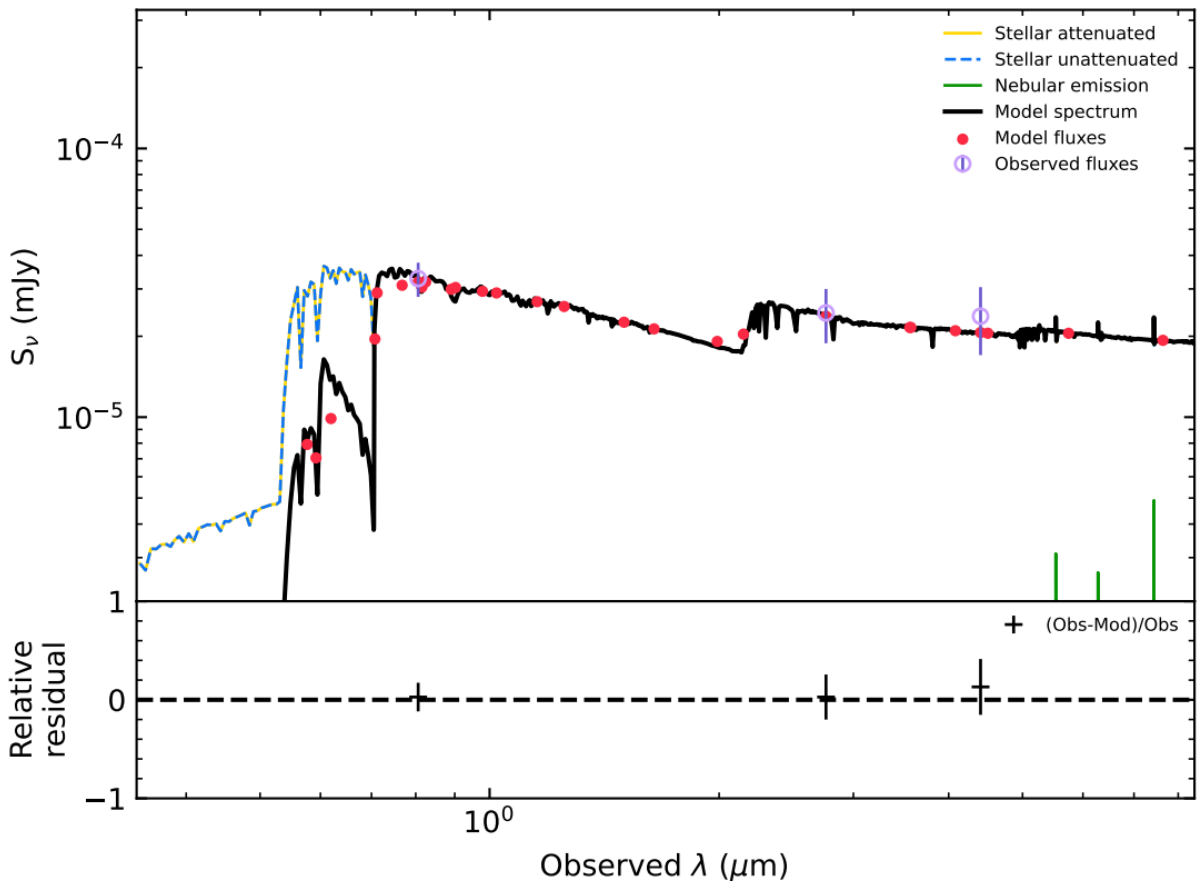
Best model for 782473 ($z=1.4$, reduced $\chi^2=2.7$)



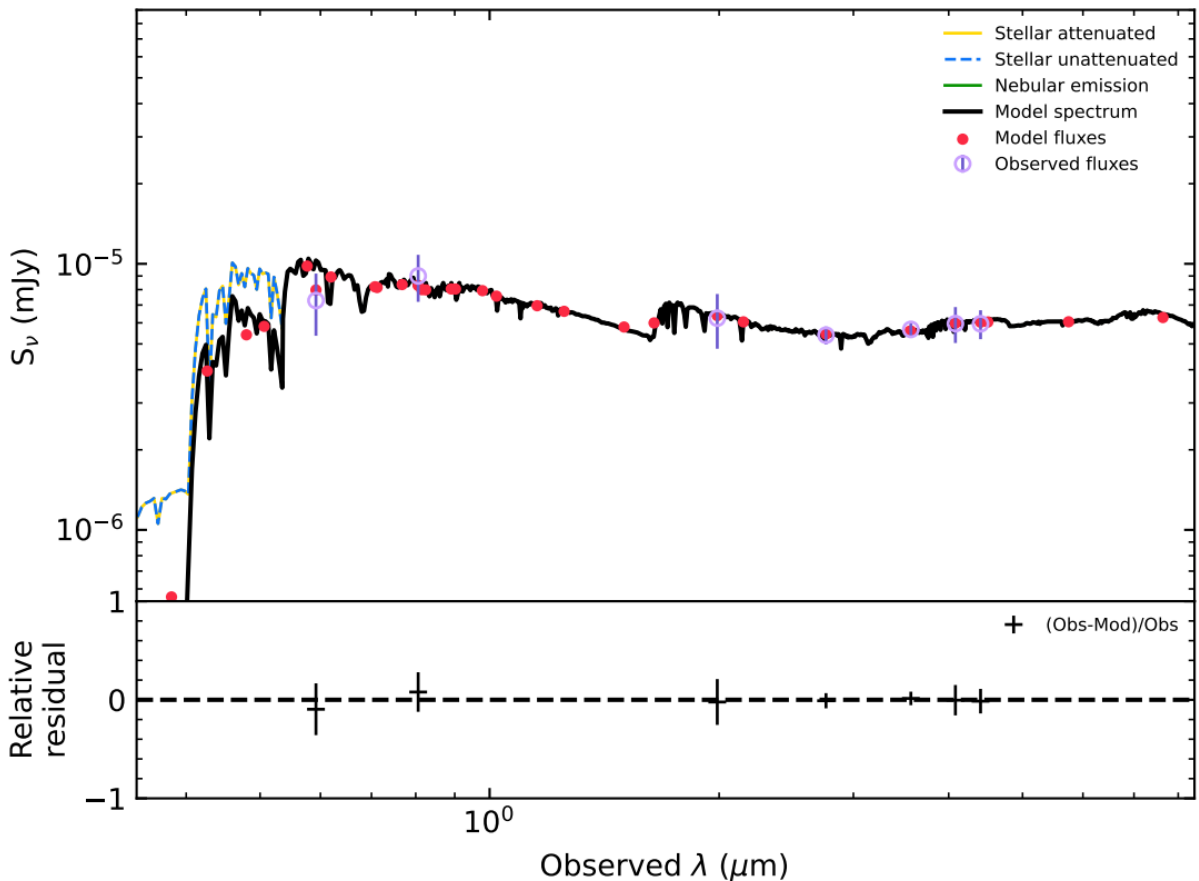
Best model for 782539 ($z=3.6$, reduced $\chi^2=2.6$)



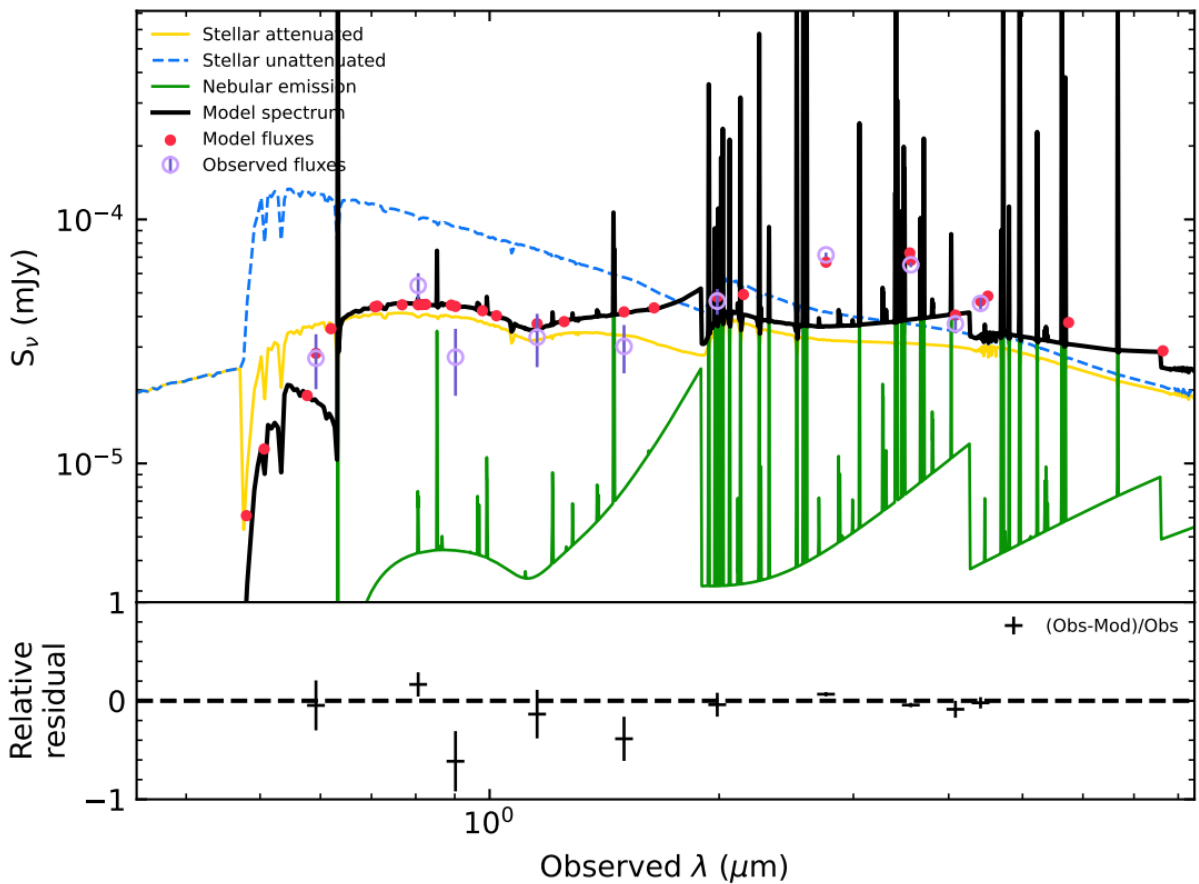
Best model for 782581 ($z=4.8$, reduced $\chi^2=2.6$)



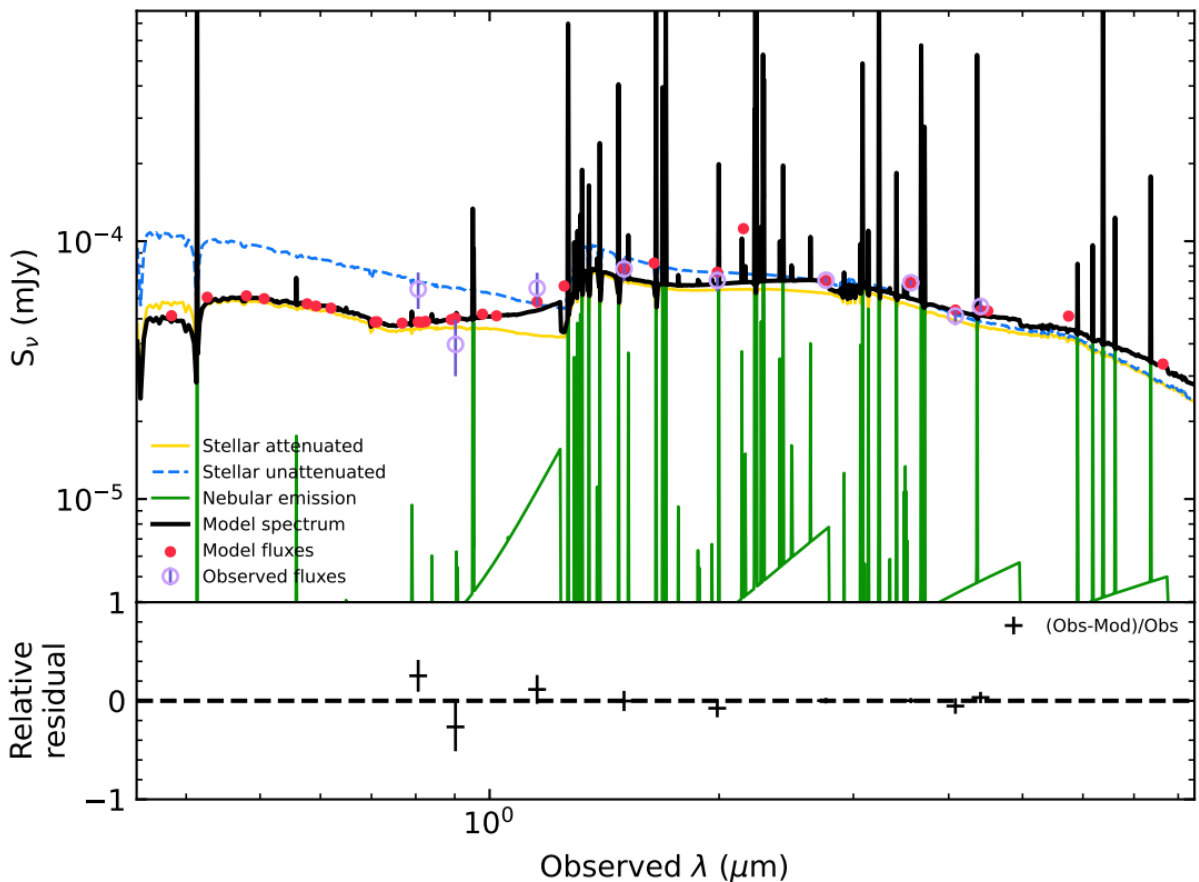
Best model for 782619
($z=3.4$, reduced $\chi^2=0.014$)



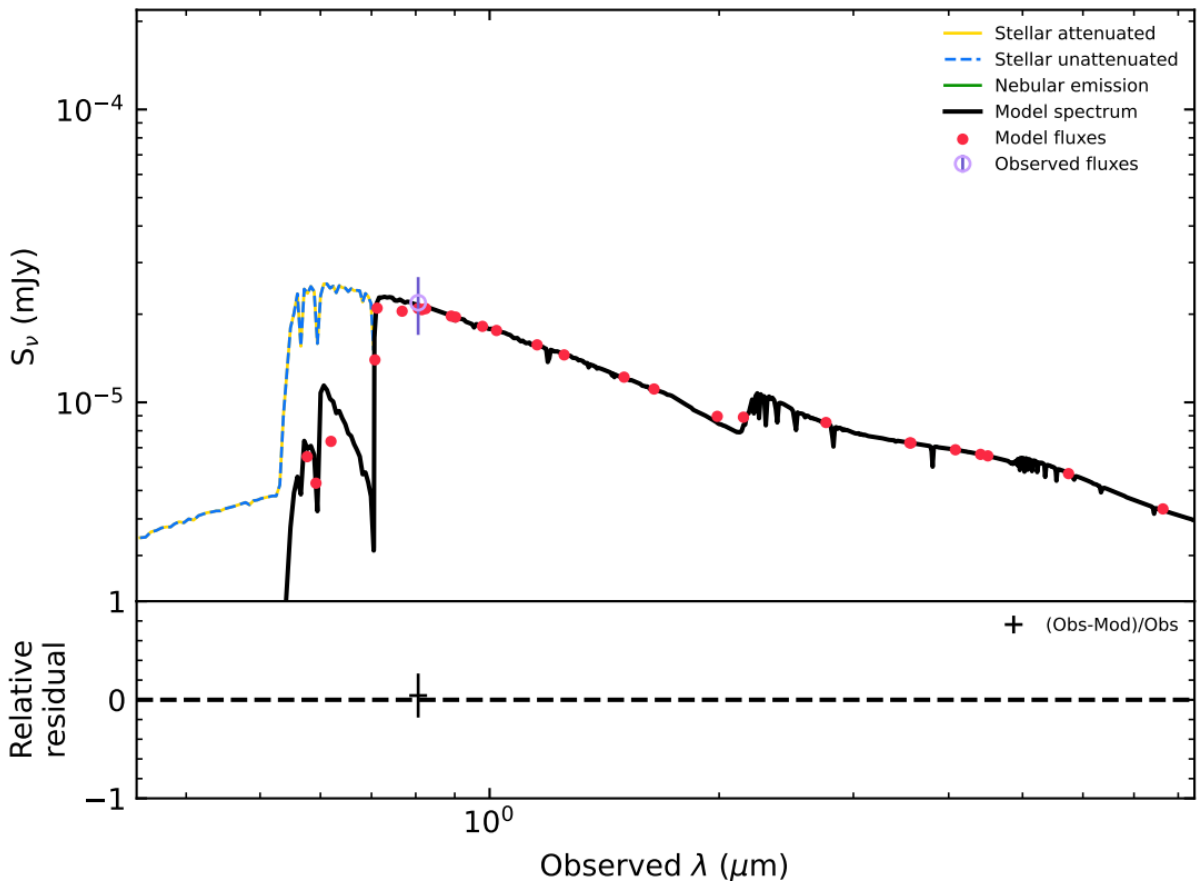
Best model for 782661
($z=4.2$, reduced $\chi^2=0.78$)



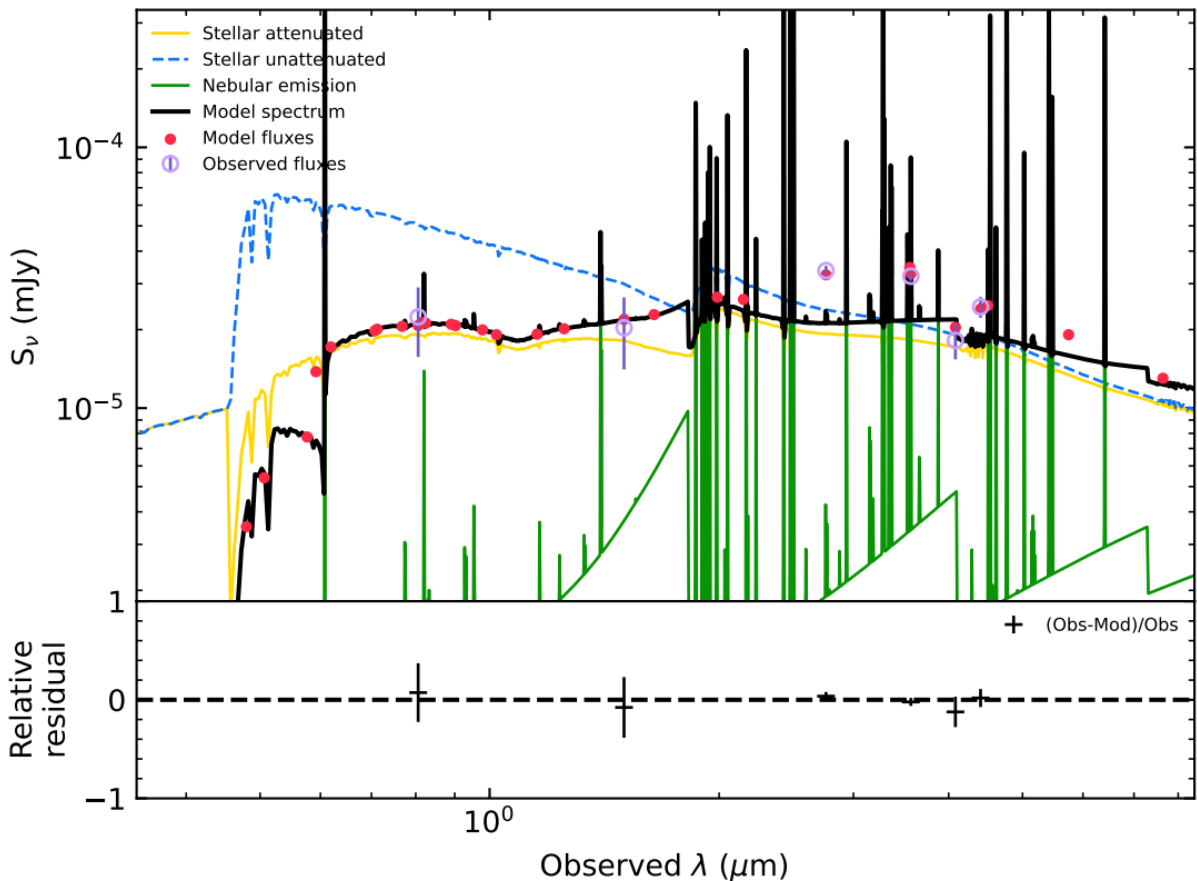
Best model for 782740
($z=2.4$, reduced $\chi^2=0.28$)



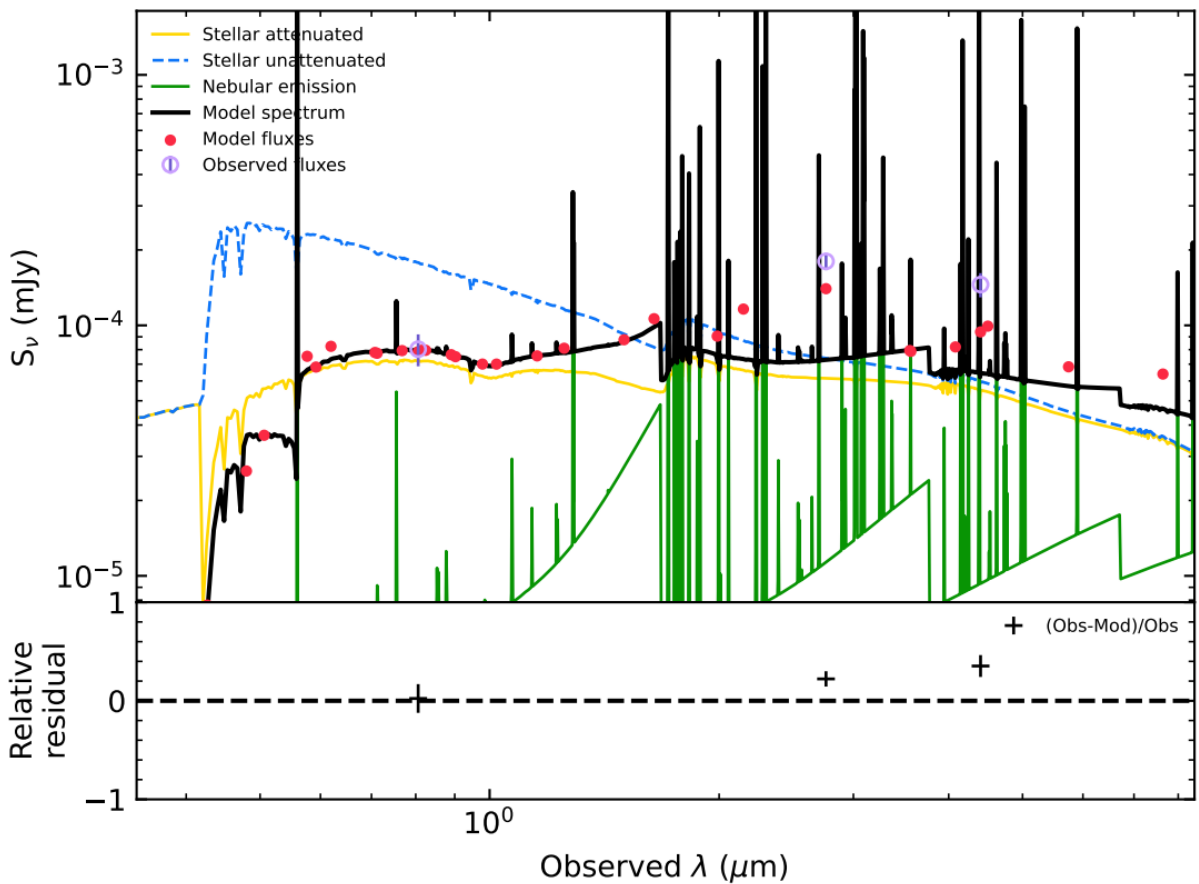
Best model for 782746
($z=4.8$, reduced $\chi^2=2.5$)



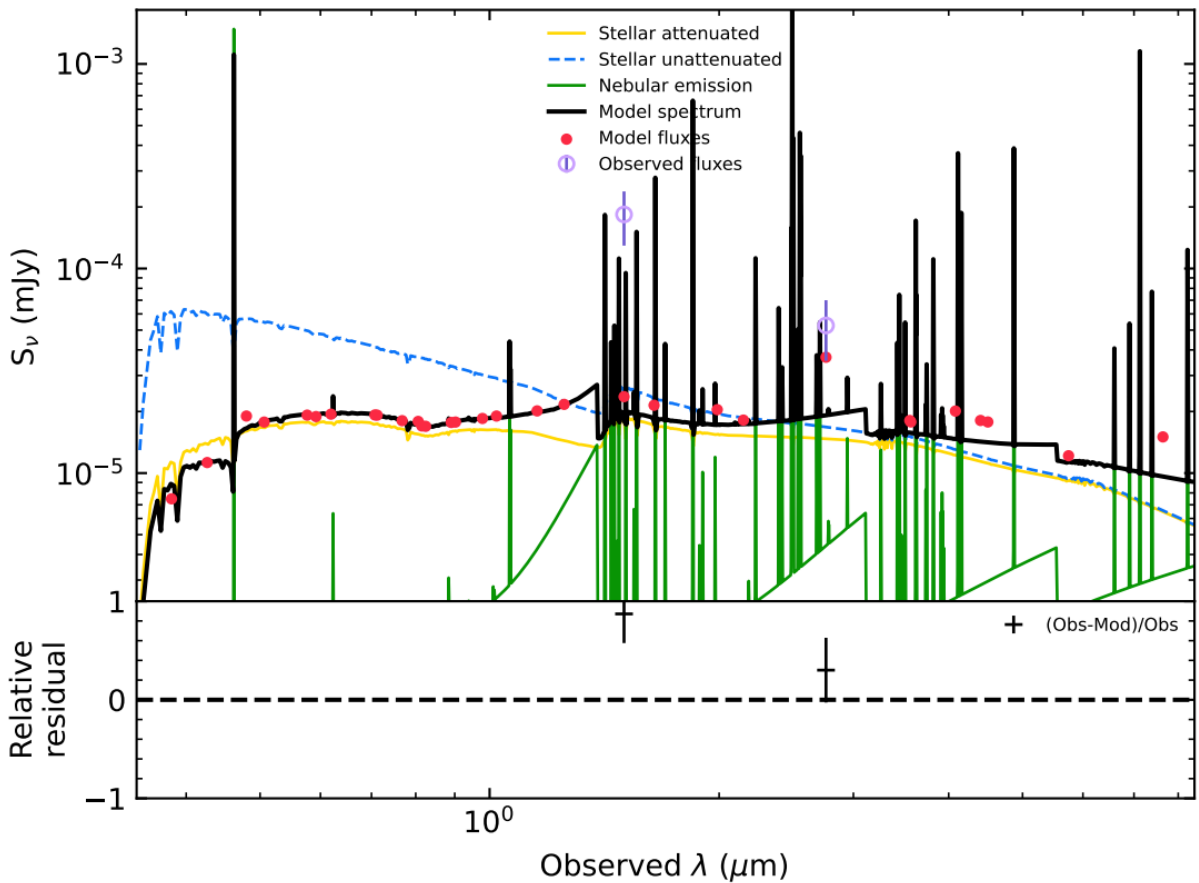
Best model for 782821 ($z=4.0$, reduced $\chi^2=2.6$)



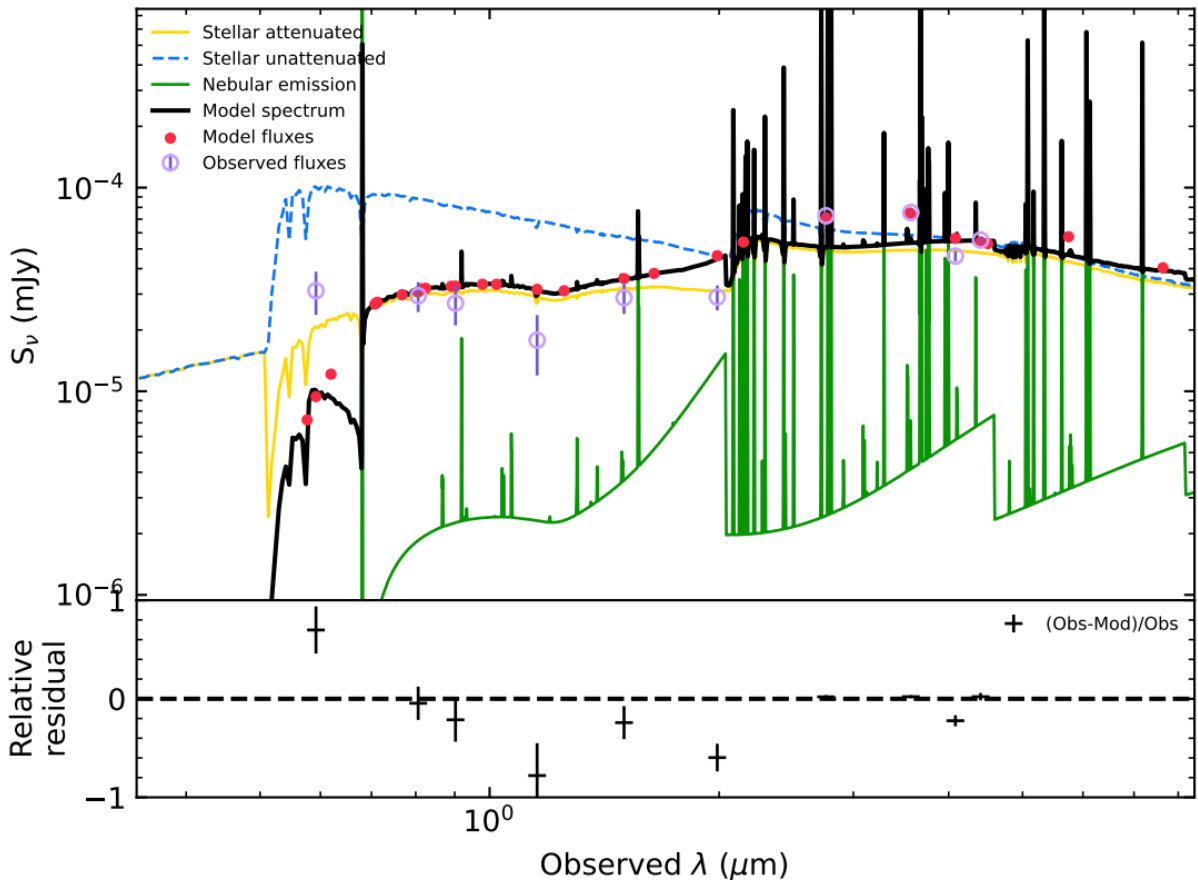
Best model for 782838 ($z=3.6$, reduced $\chi^2=2.2$)



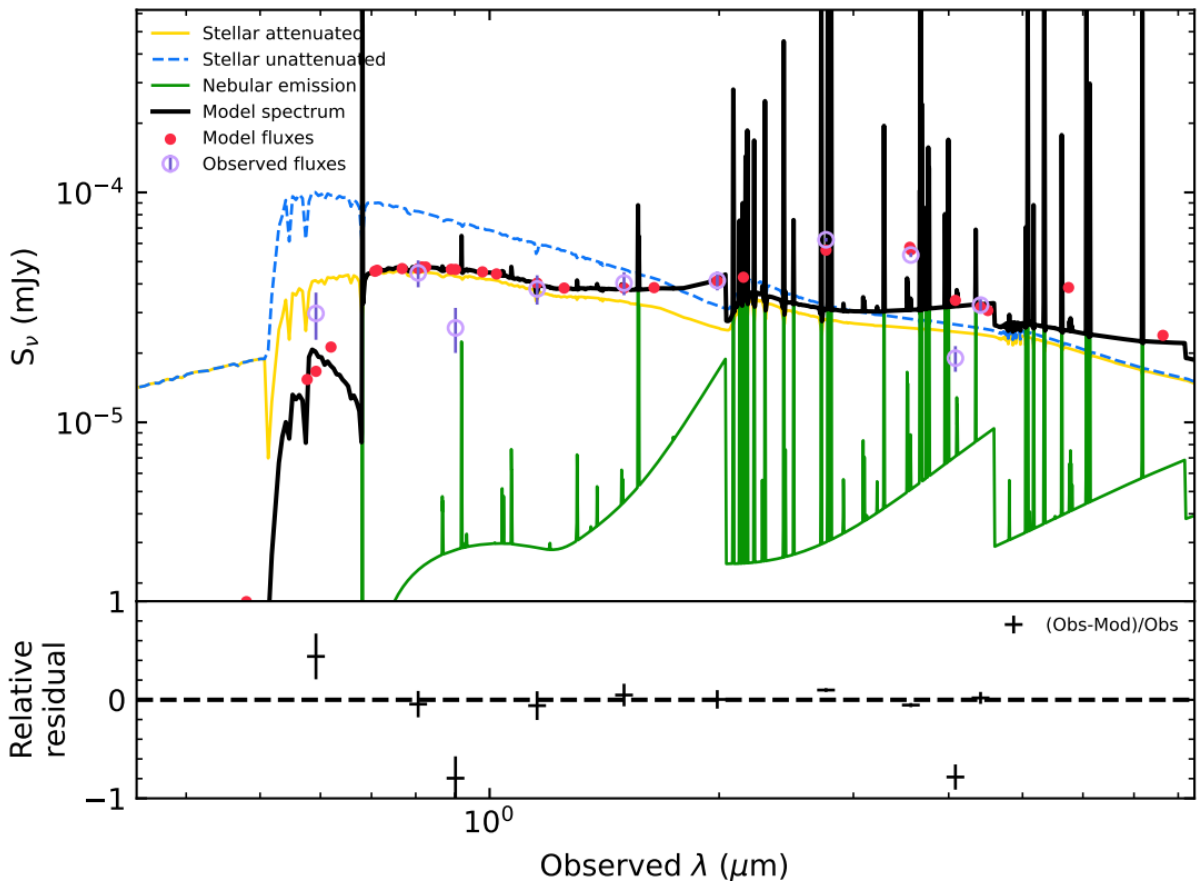
Best model for 782848 ($z=2.8$, reduced $\chi^2=2.9$)



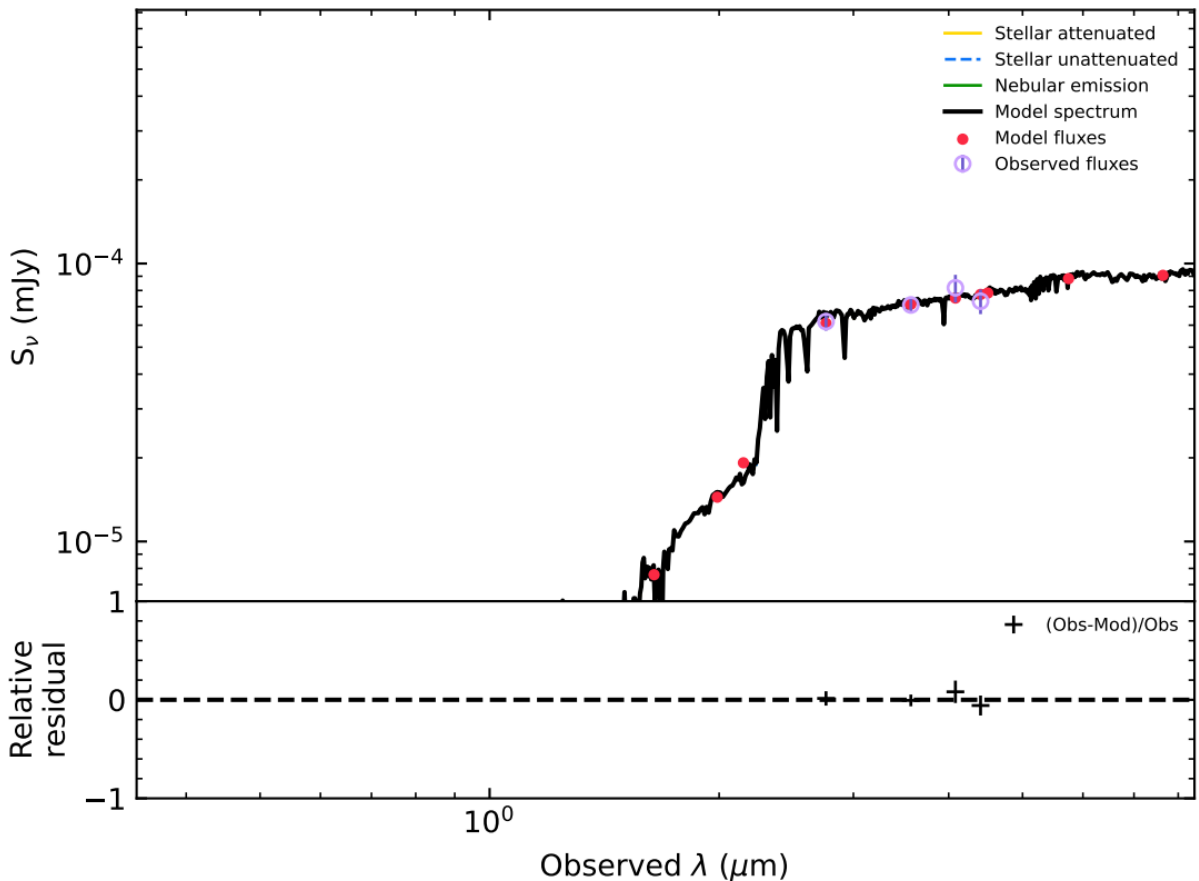
Best model for 782882 ($z=4.6$, reduced $\chi^2=4.3$)



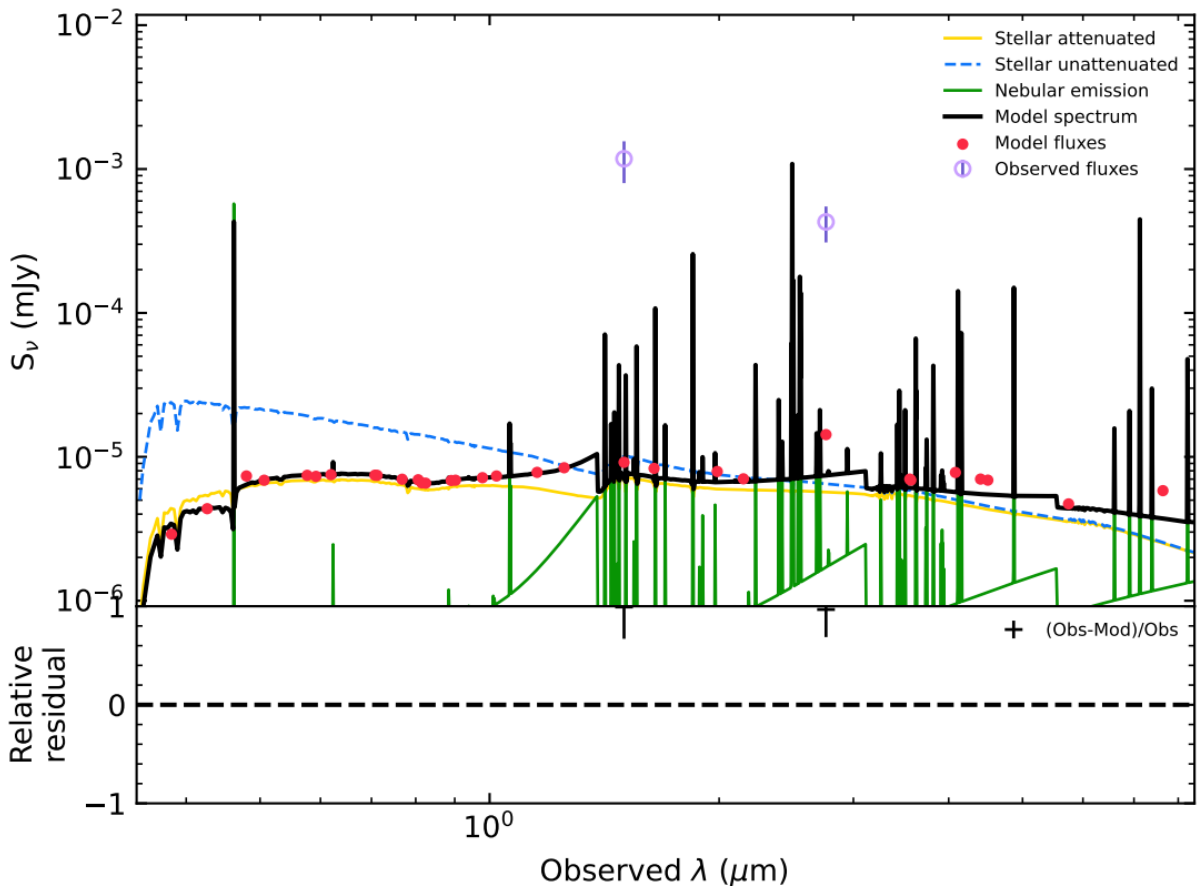
Best model for 782883 ($z=4.6$, reduced $\chi^2=2.9$)



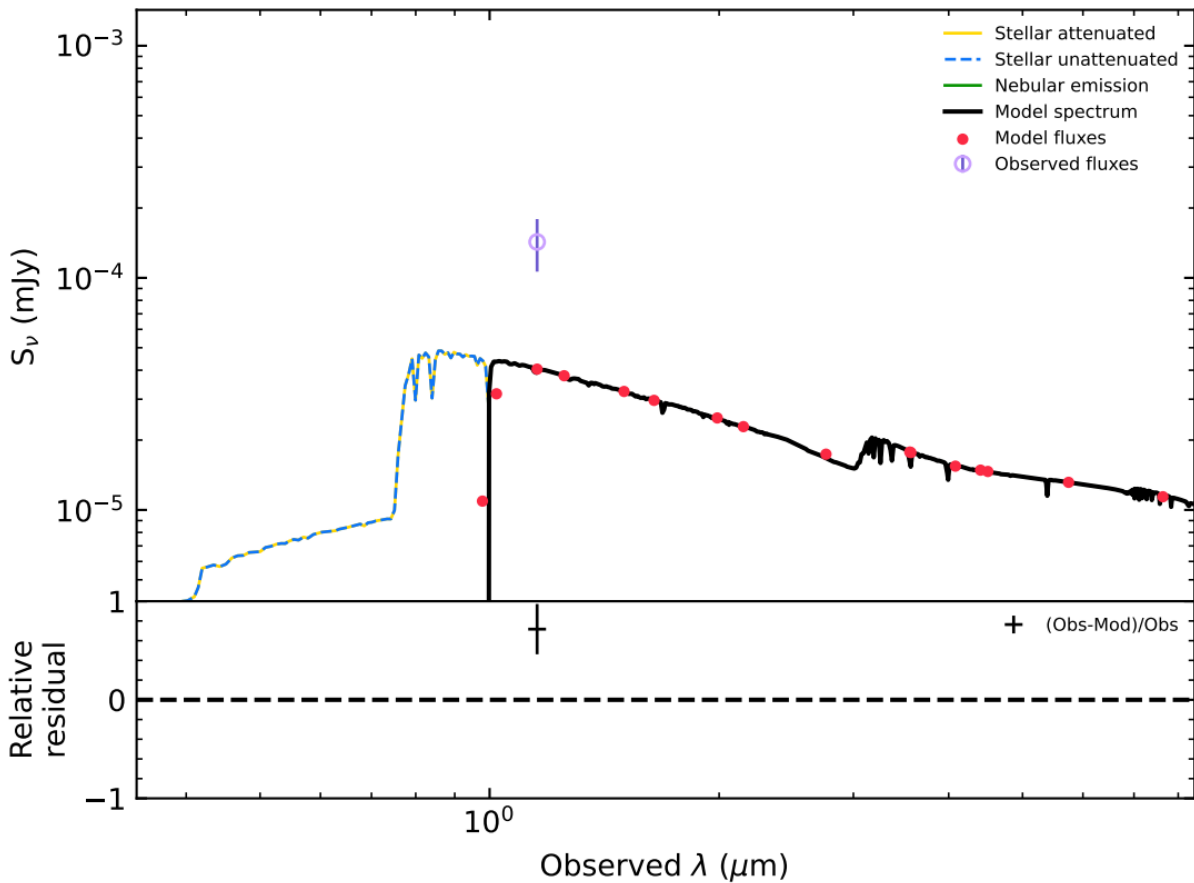
Best model for 782969
($z=5.0$, reduced $\chi^2=2.5$)



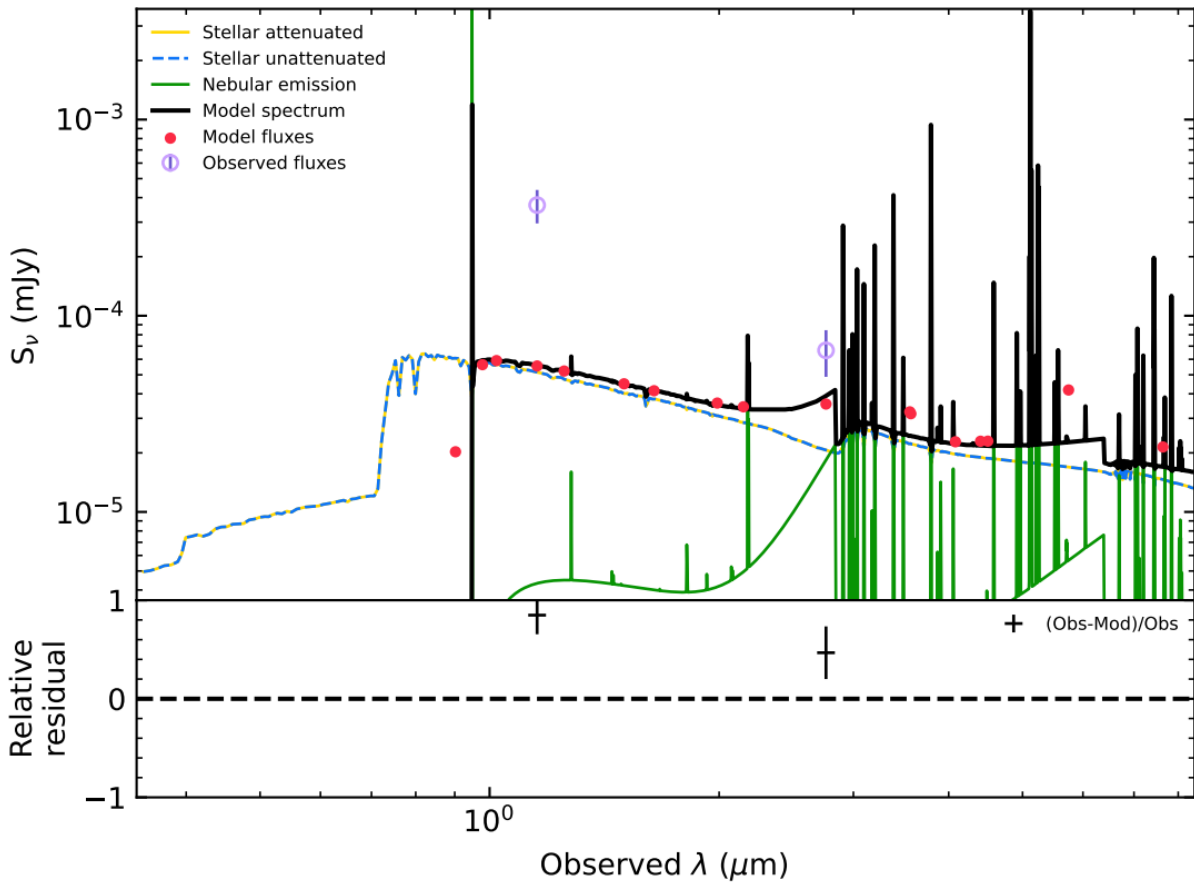
Best model for 782977 ($z=2.8$, reduced $\chi^2=3.2$)



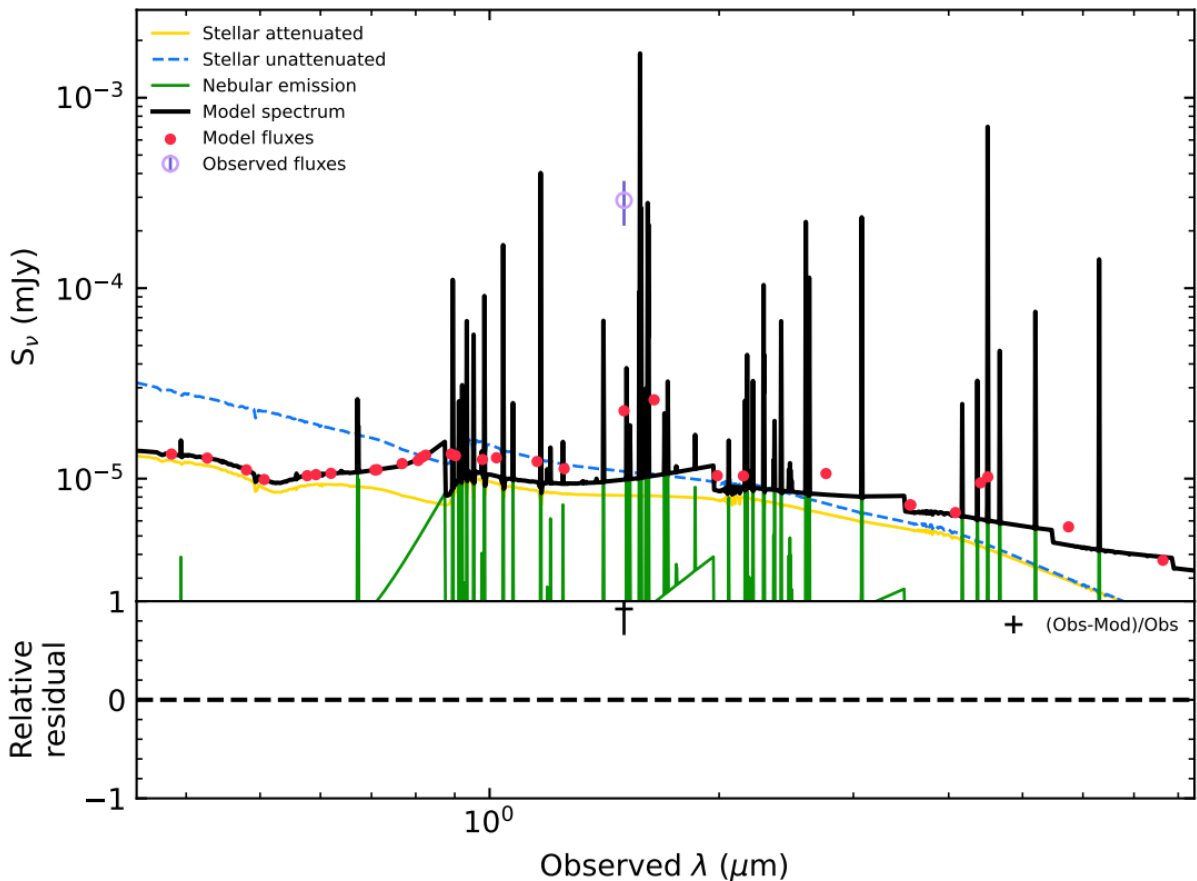
Best model for 782978
($z=7.2$, reduced $\chi^2=2.8$)



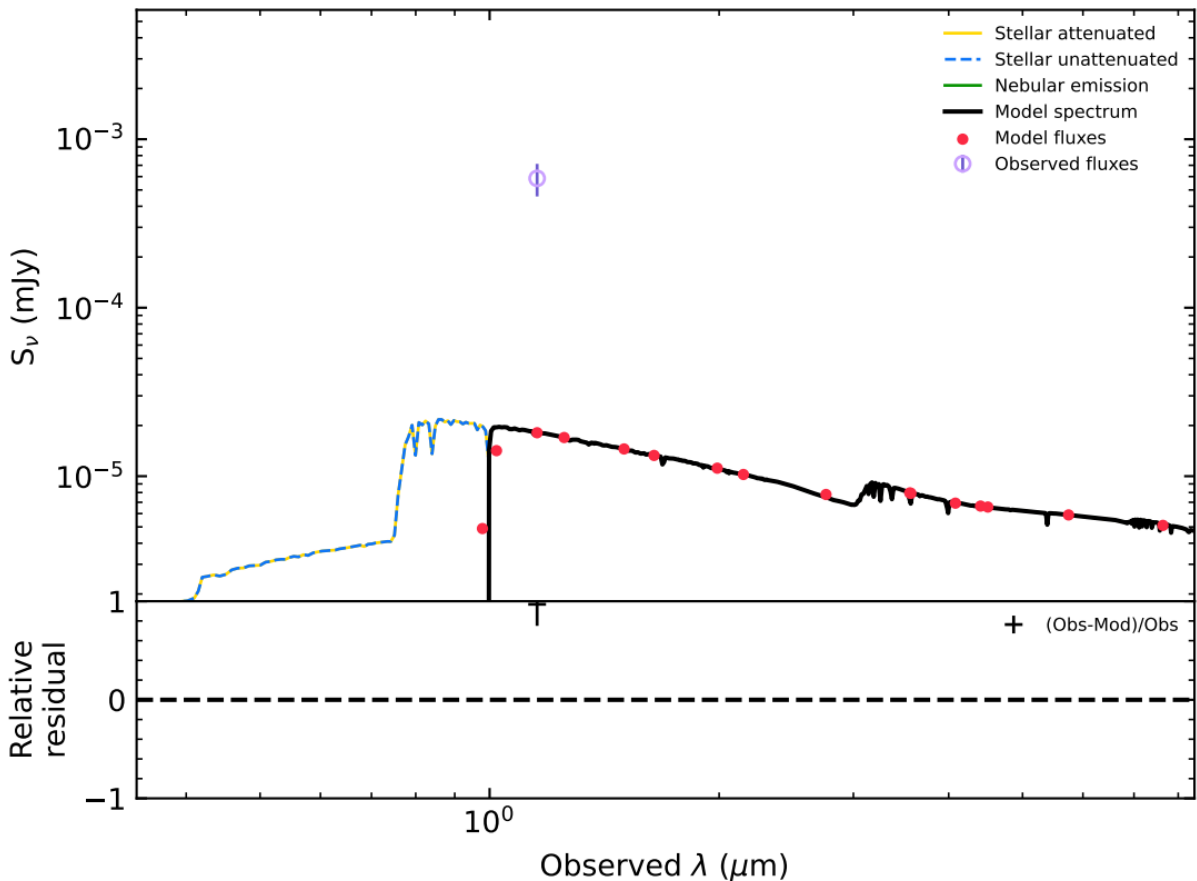
Best model for 782991 ($z=6.8$, reduced $\chi^2=3.4$)



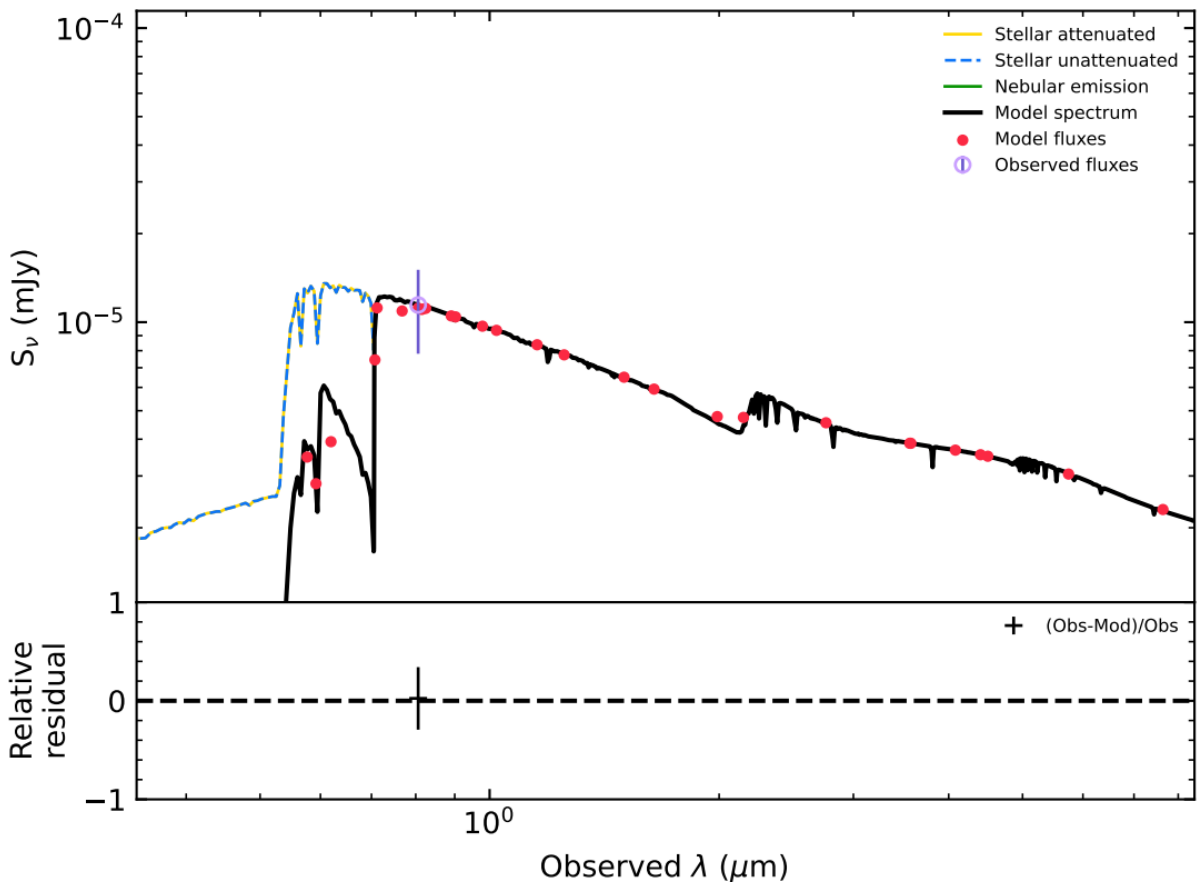
Best model for 783034 ($z=1.4$, reduced $\chi^2=2.9$)



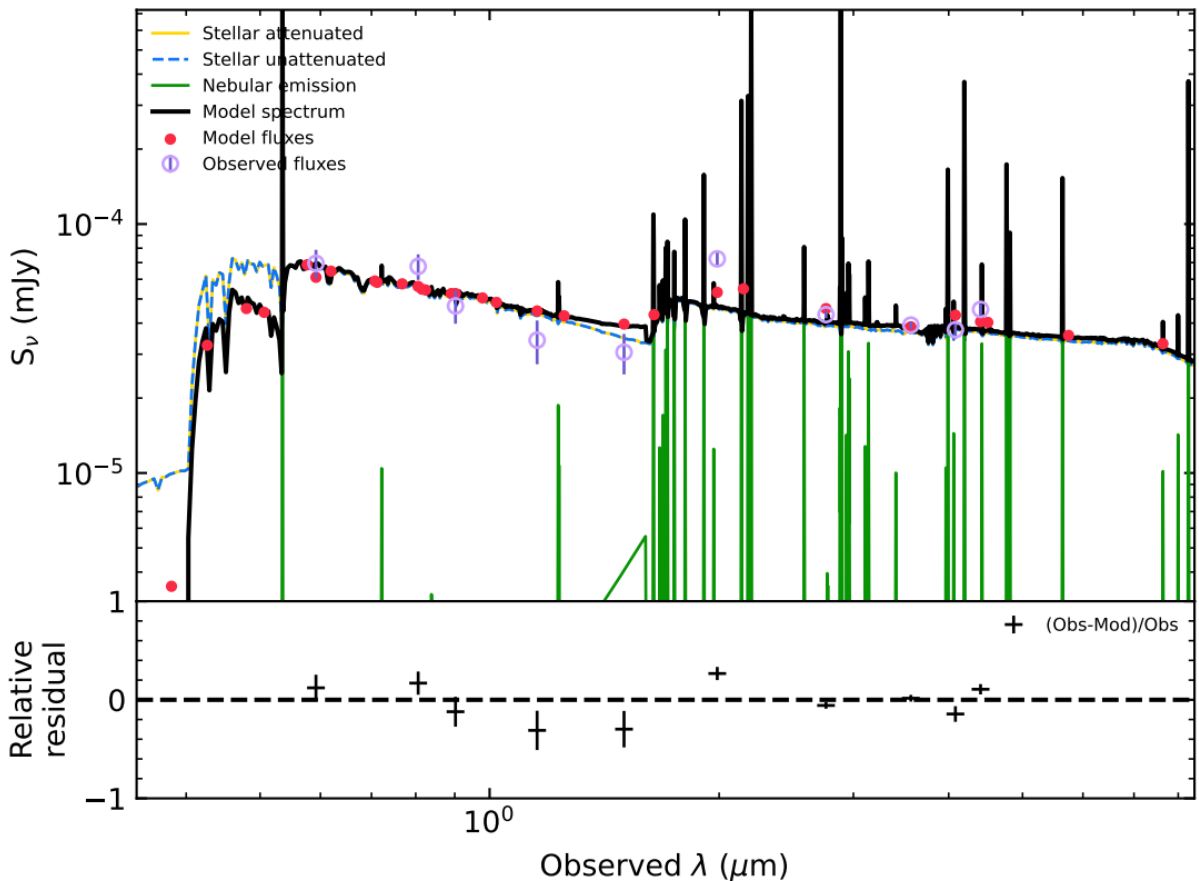
Best model for 783042
($z=7.2$, reduced $\chi^2=3.1$)



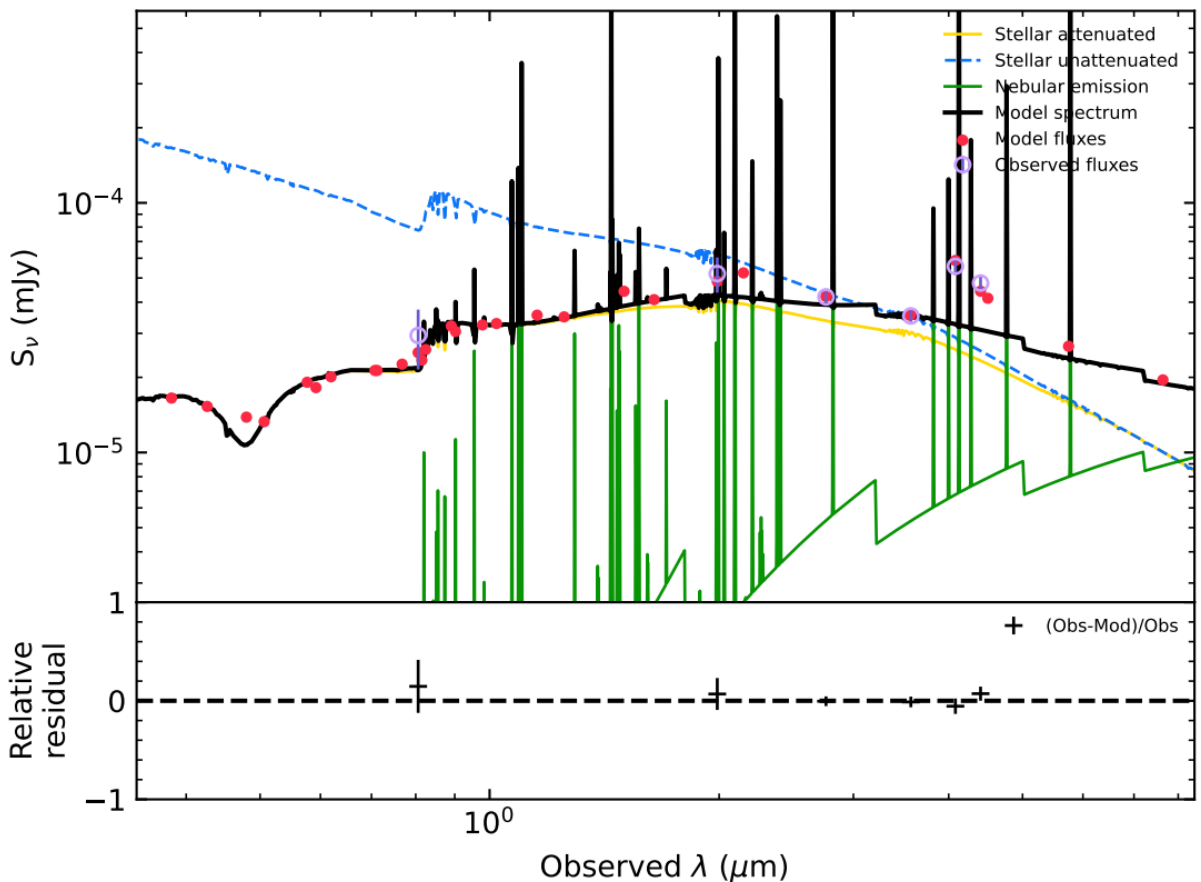
Best model for 783144
($z=4.8$, reduced $\chi^2=2.5$)



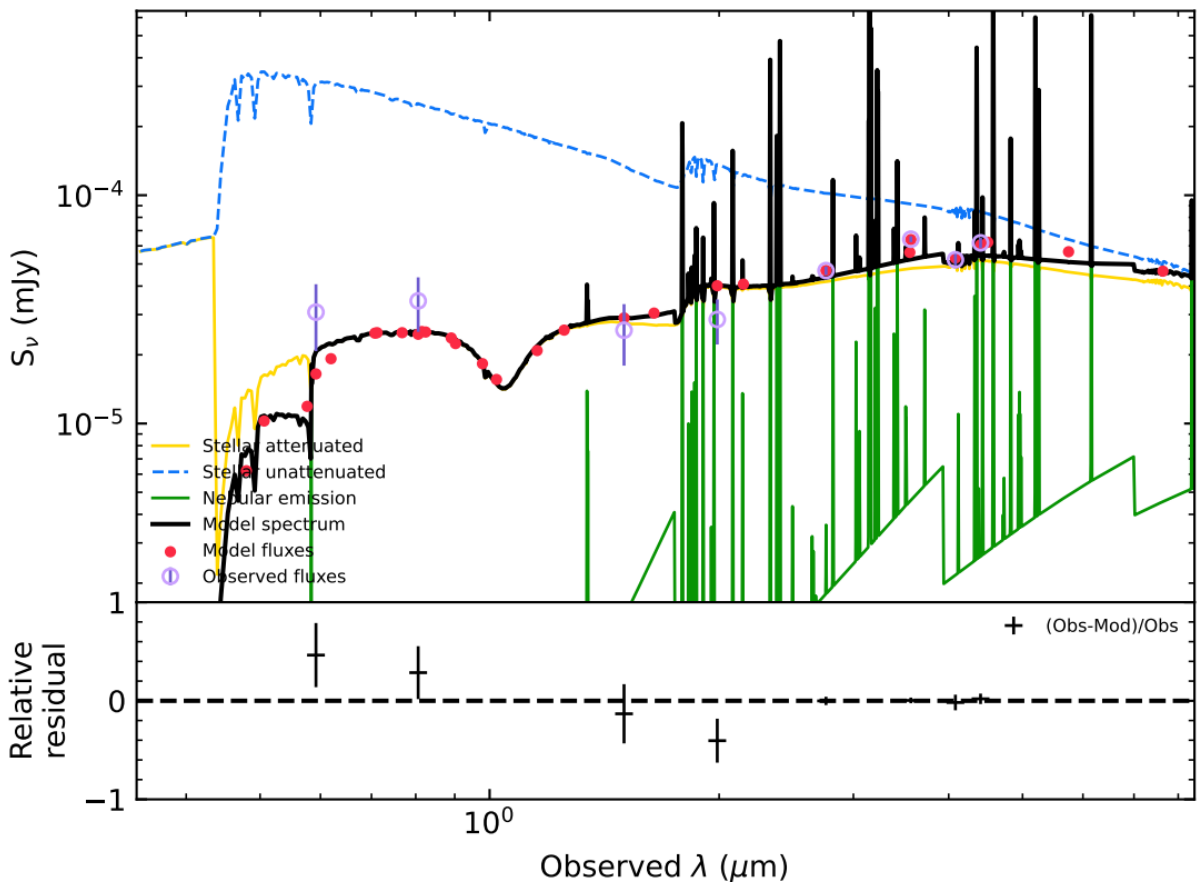
Best model for 783186 ($z=3.4$, reduced $\chi^2=1.2$)



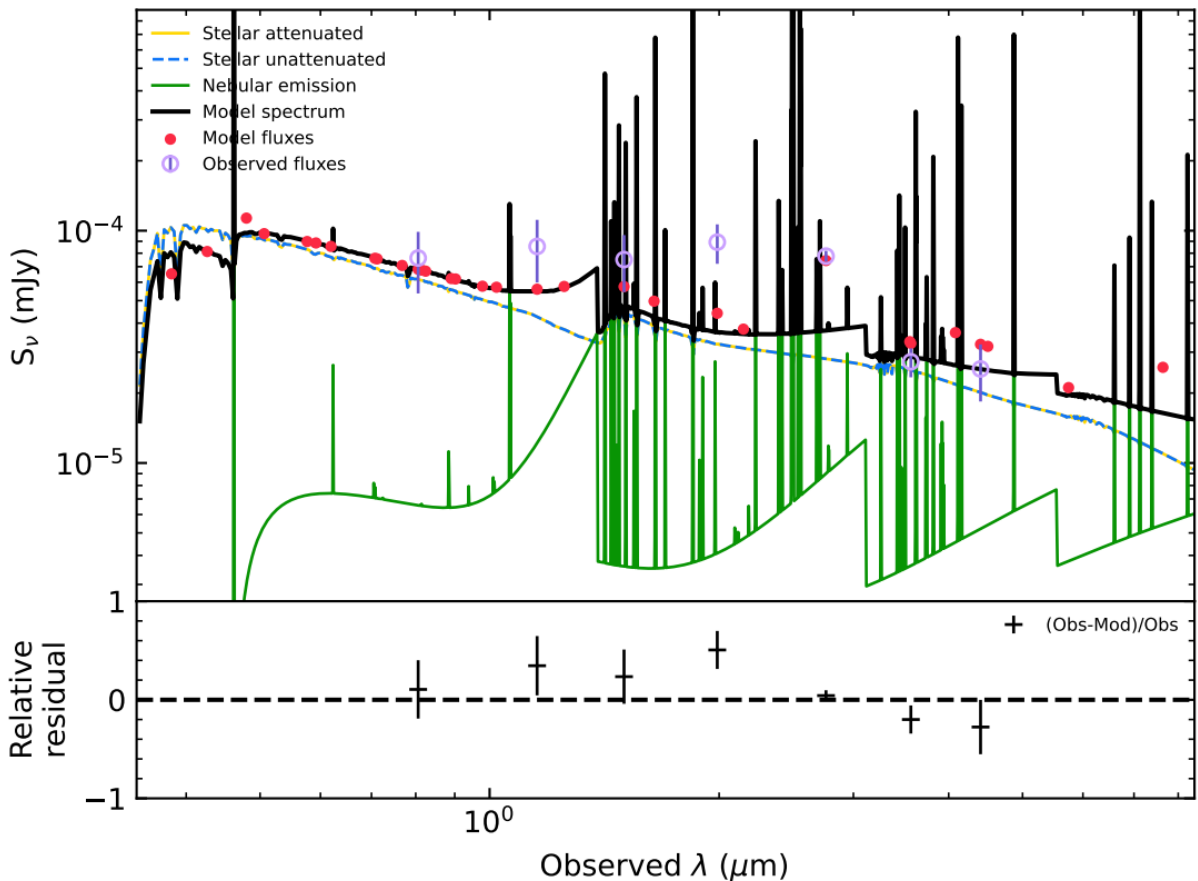
Best model for 783189
($z=1.2$, reduced $\chi^2=0.13$)



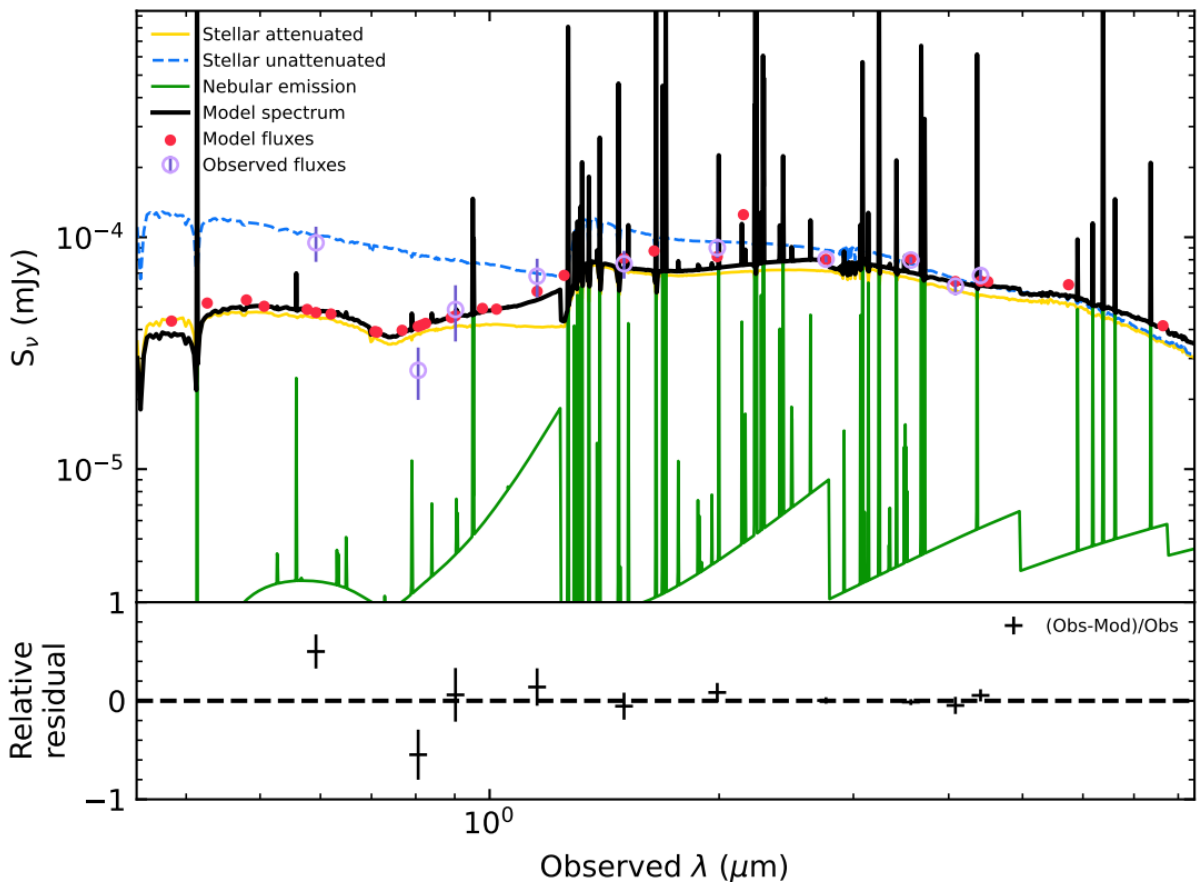
Best model for 783197
($z=3.8$, reduced $\chi^2=0.24$)



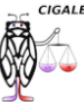
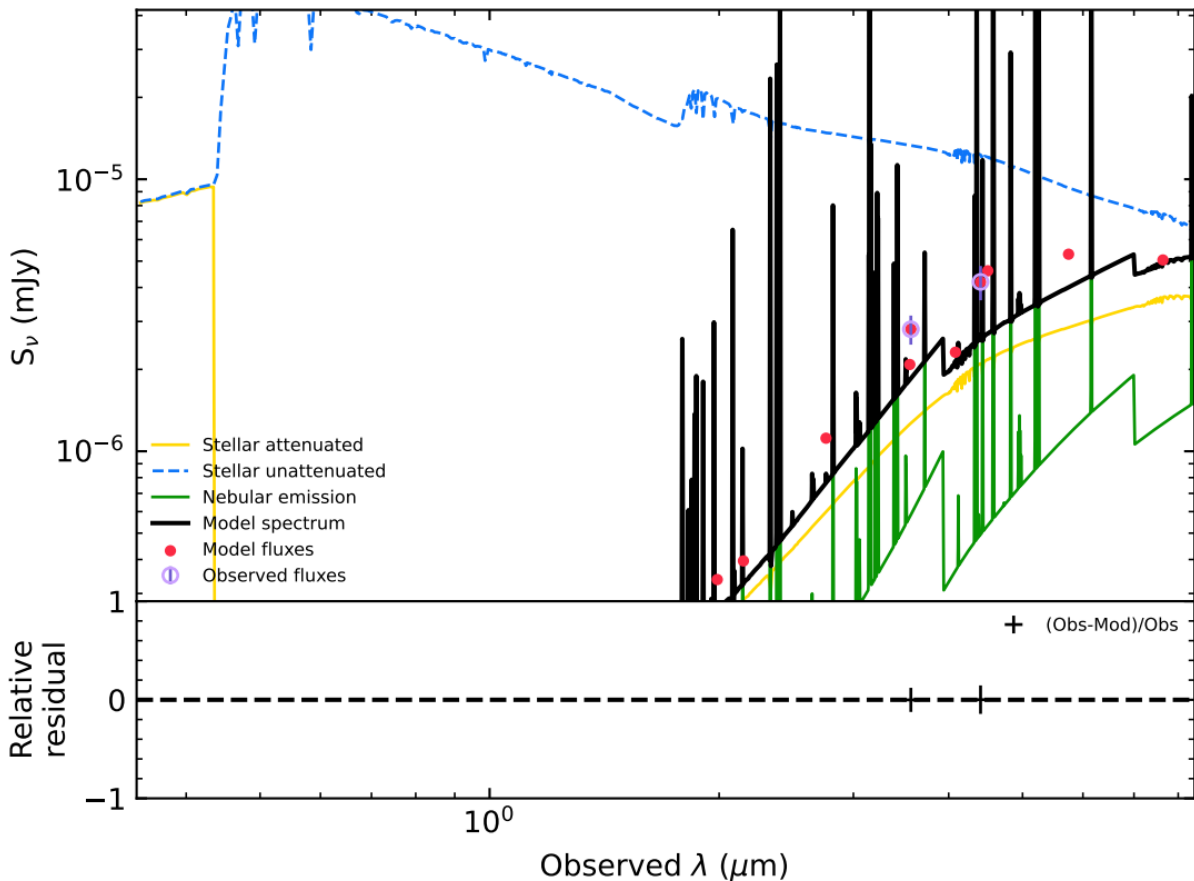
Best model for 783202 ($z=2.8$, reduced $\chi^2=3.2$)



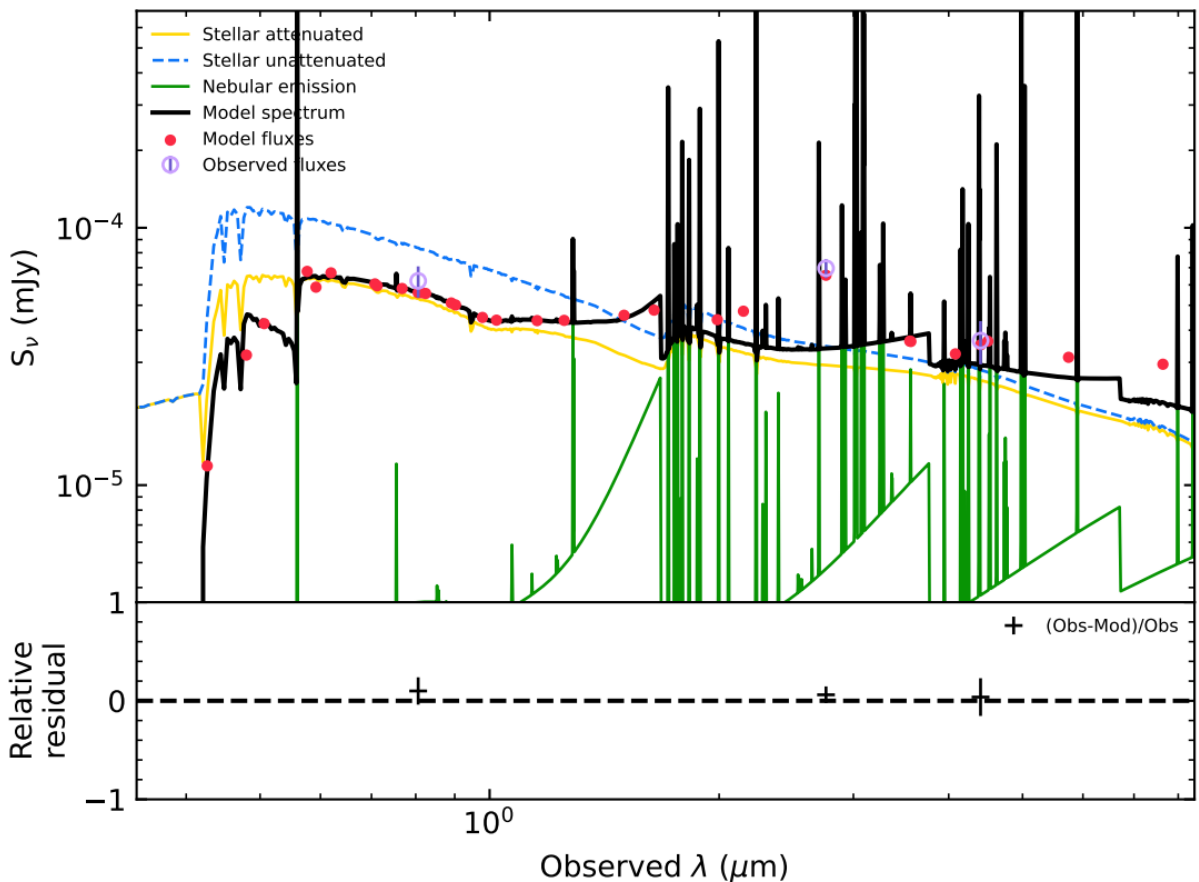
Best model for 783240
($z=2.4$, reduced $\chi^2=0.53$)



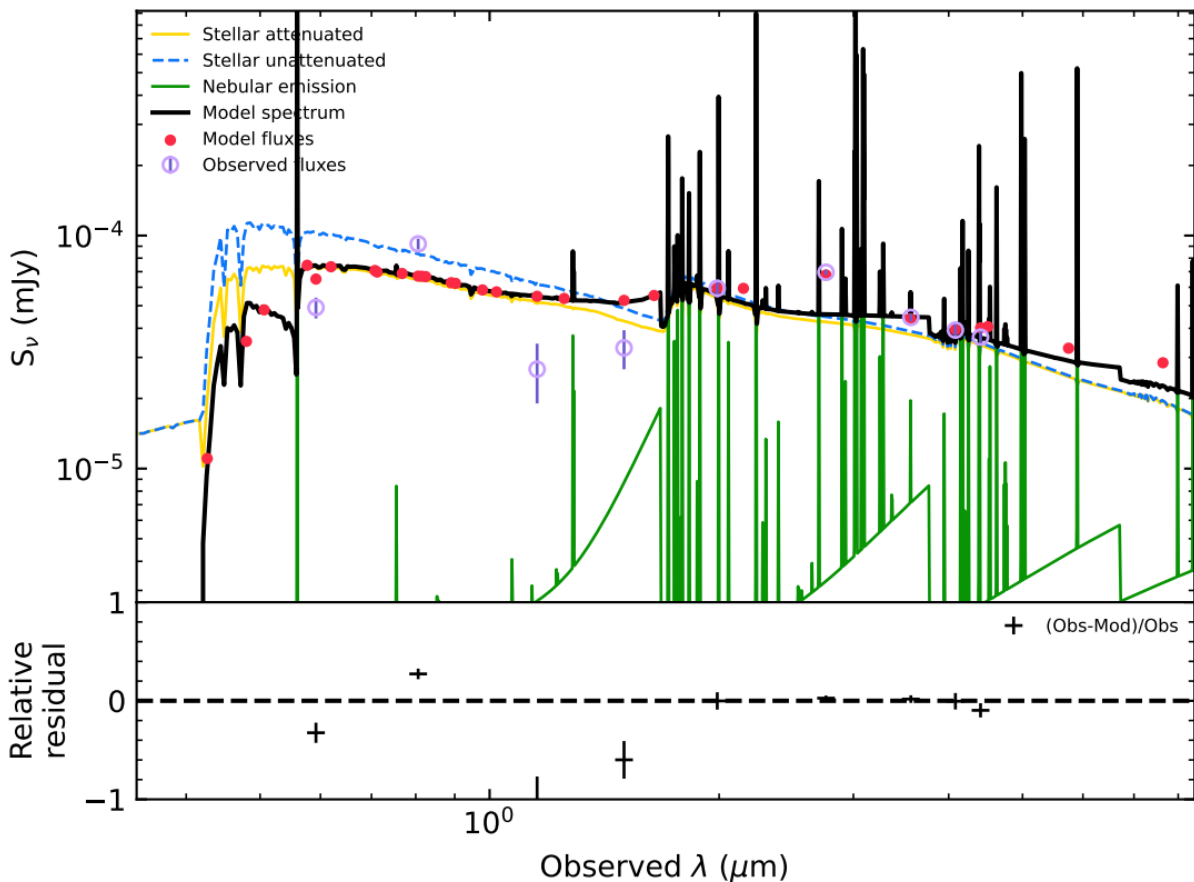
Best model for 783257
($z=3.8$, reduced $\chi^2=2.5$)



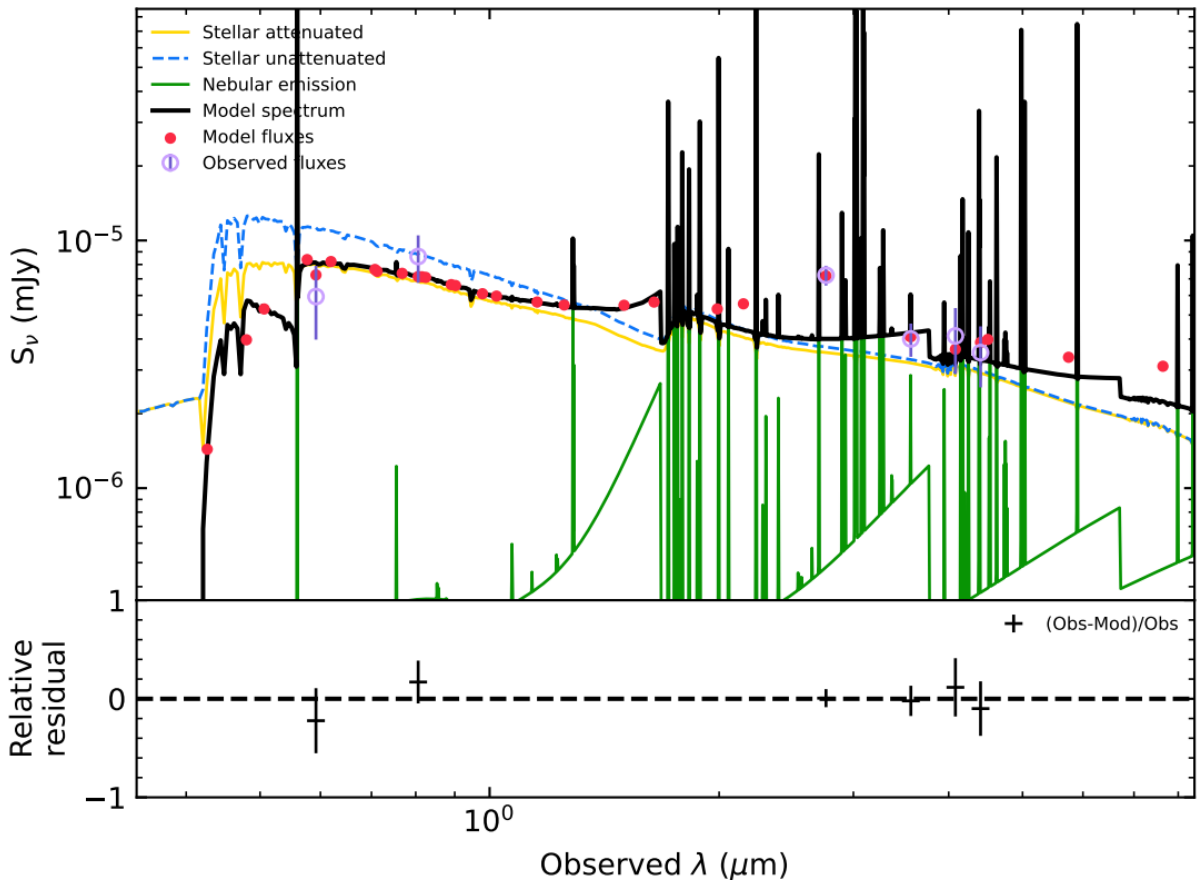
Best model for 783322
($z=3.6$, reduced $\chi^2=0.49$)



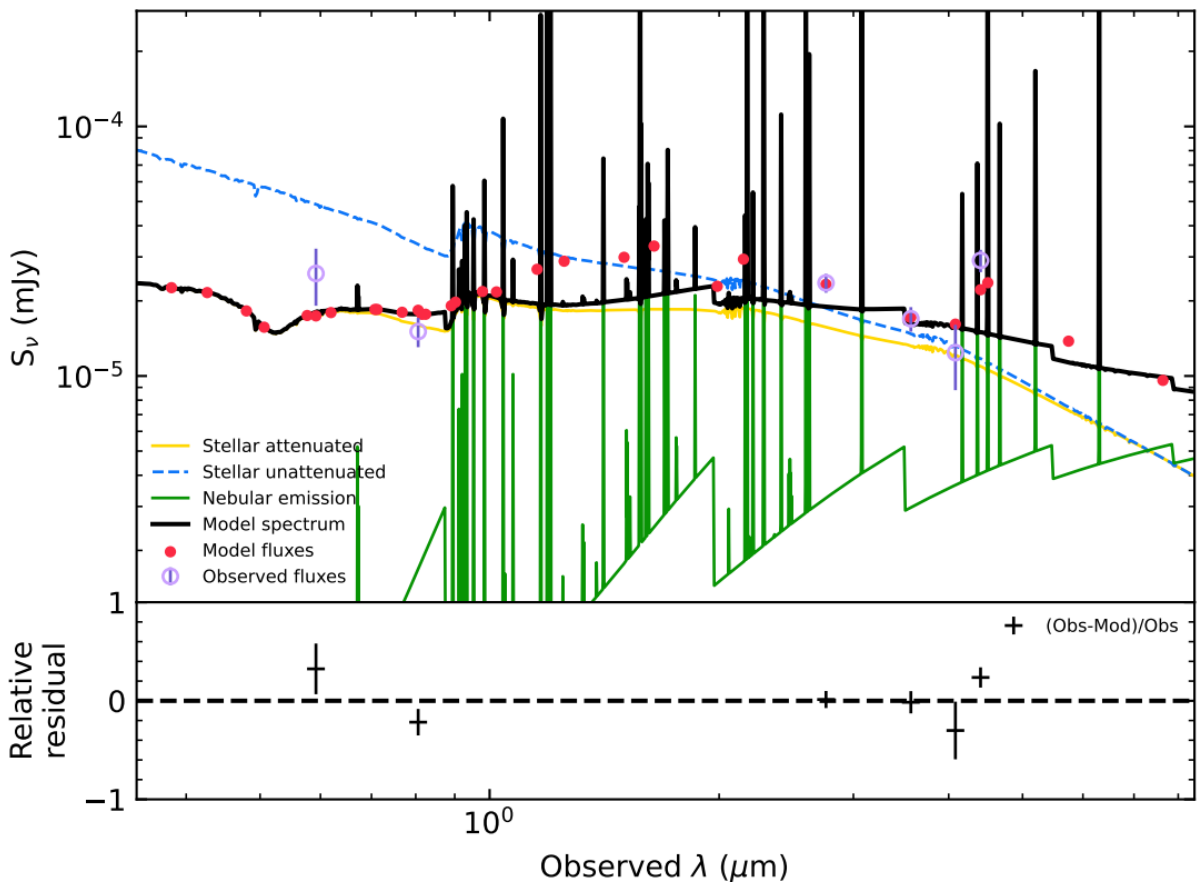
Best model for 783764 ($z=3.6$, reduced $\chi^2=2.2$)



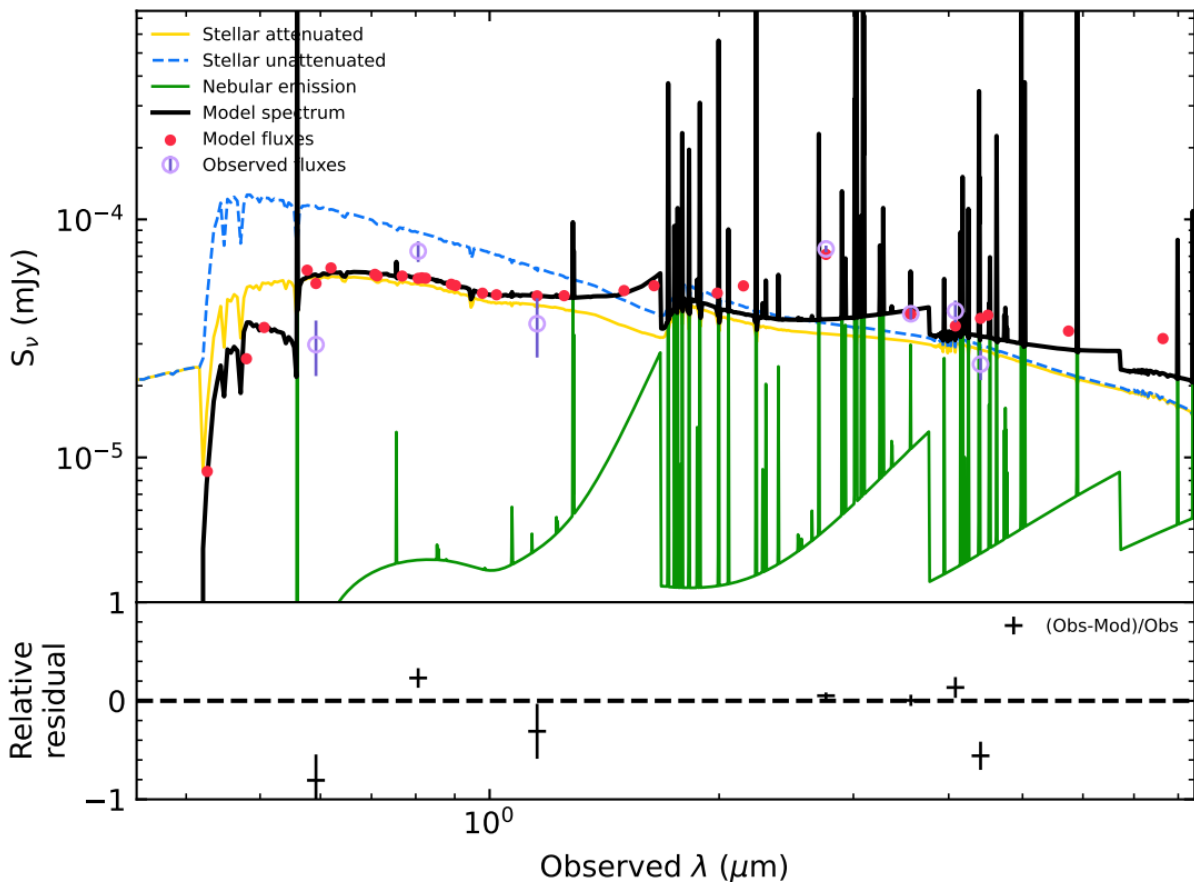
Best model for 783888
($z=3.6$, reduced $\chi^2=0.049$)



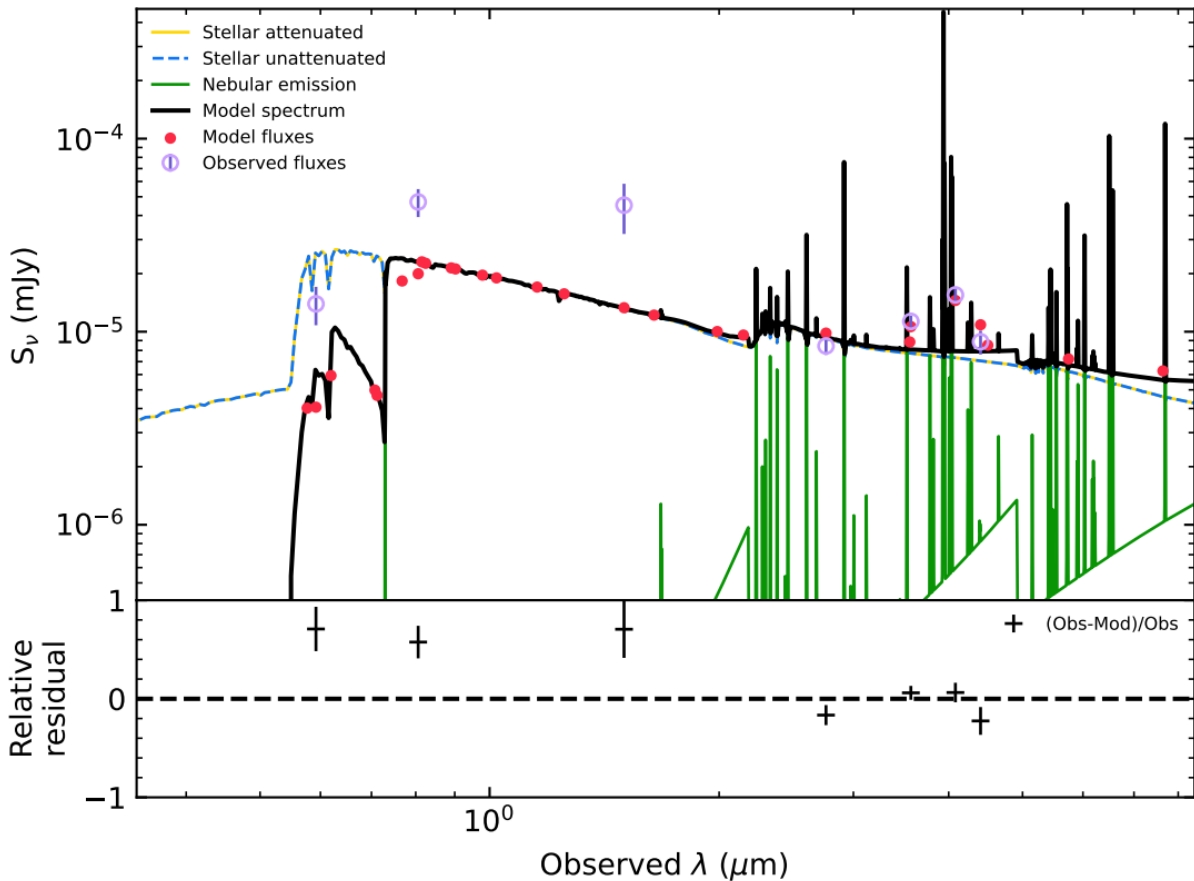
Best model for 783941
($z=1.4$, reduced $\chi^2=0.41$)



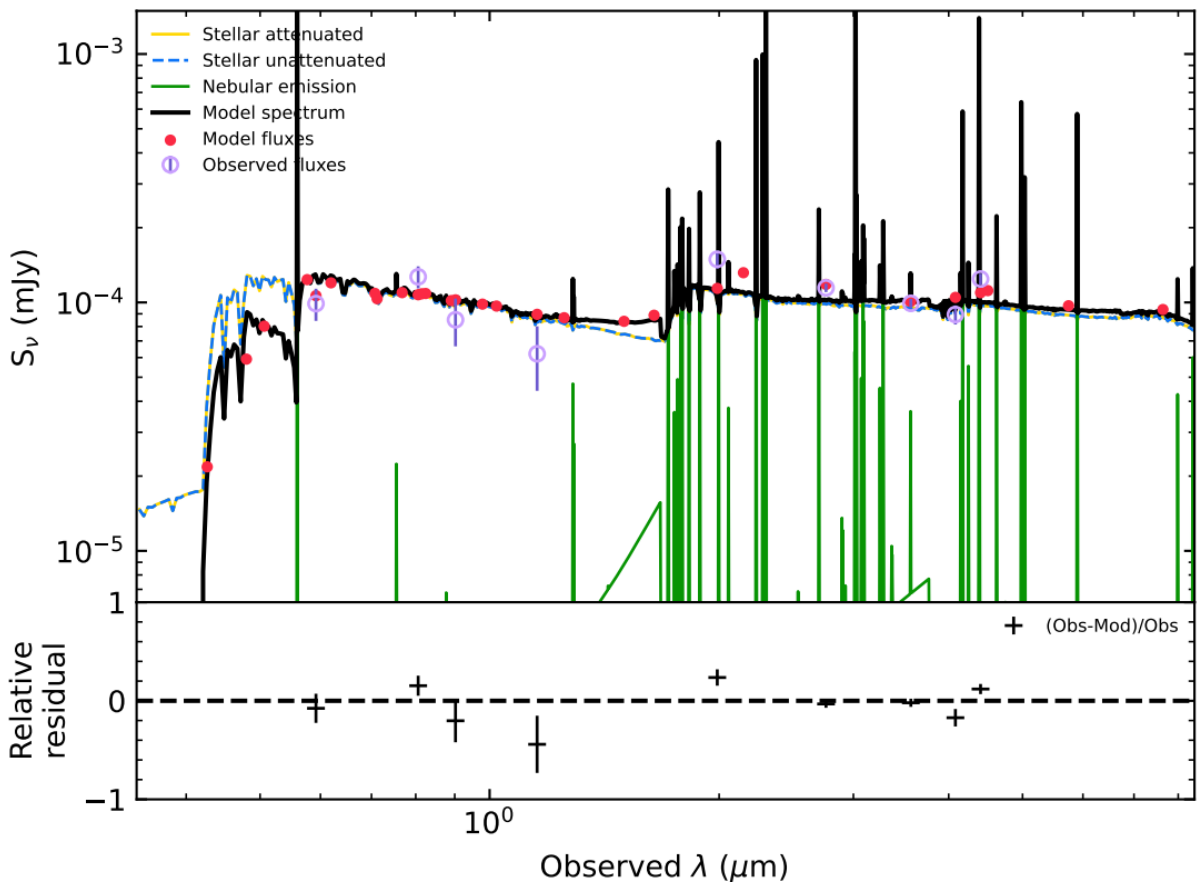
Best model for 783964 ($z=3.6$, reduced $\chi^2=1.4$)



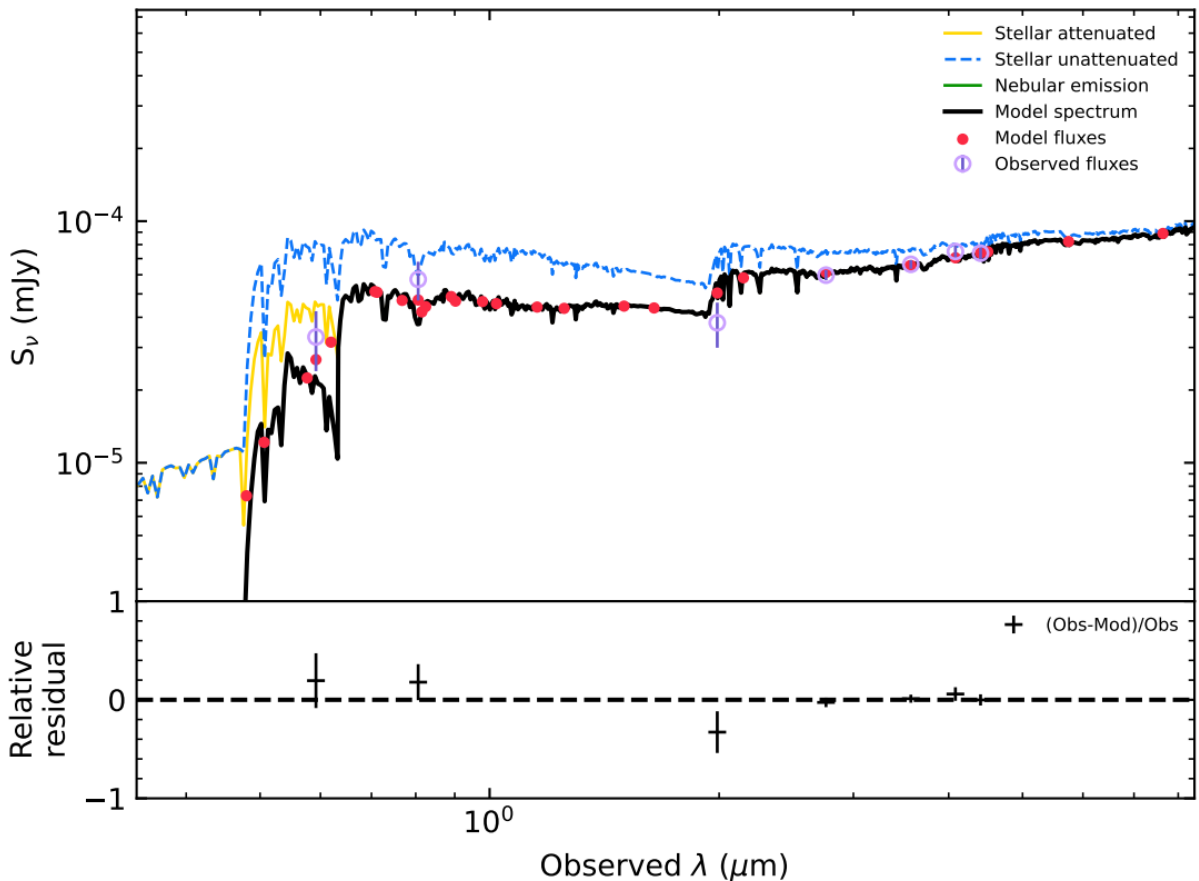
Best model for 784079 ($z=5.0$, reduced $\chi^2=1.2$)



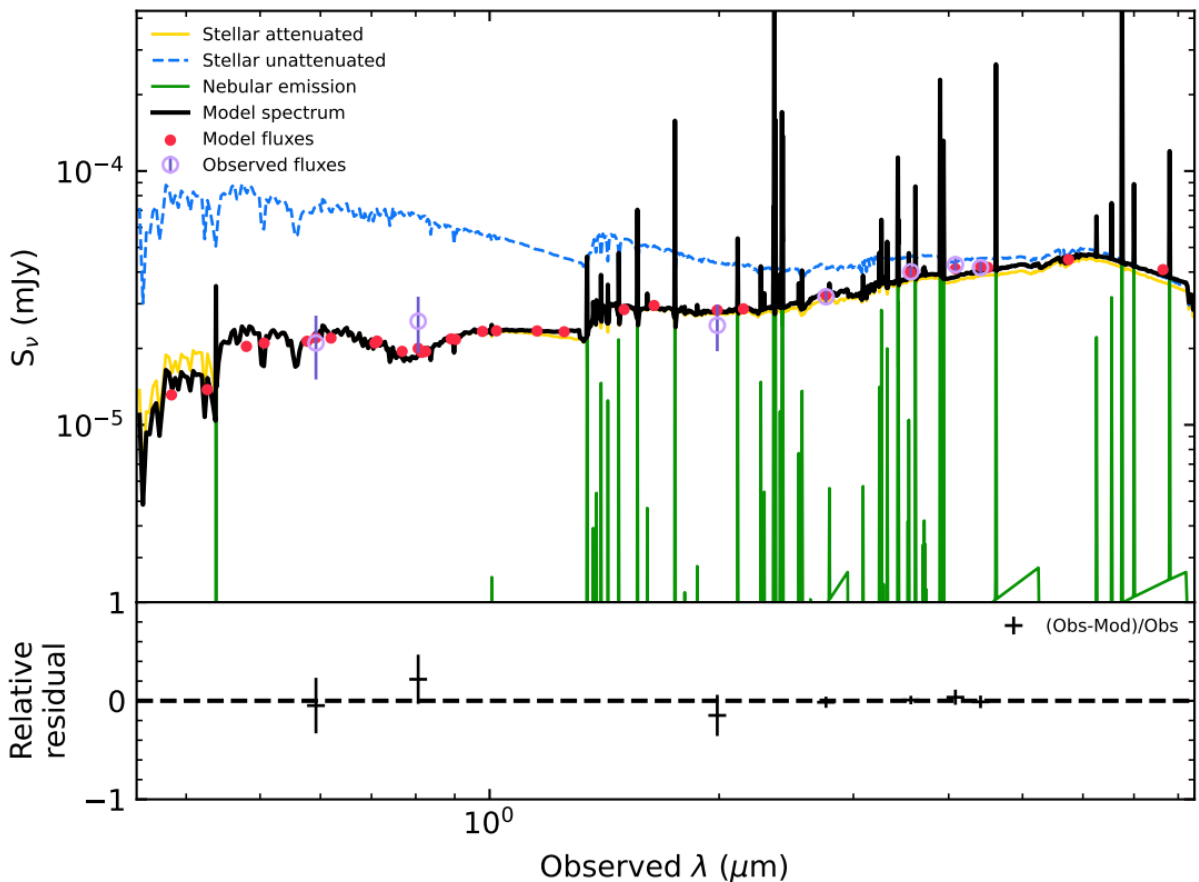
Best model for 784159
($z=3.6$, reduced $\chi^2=0.89$)



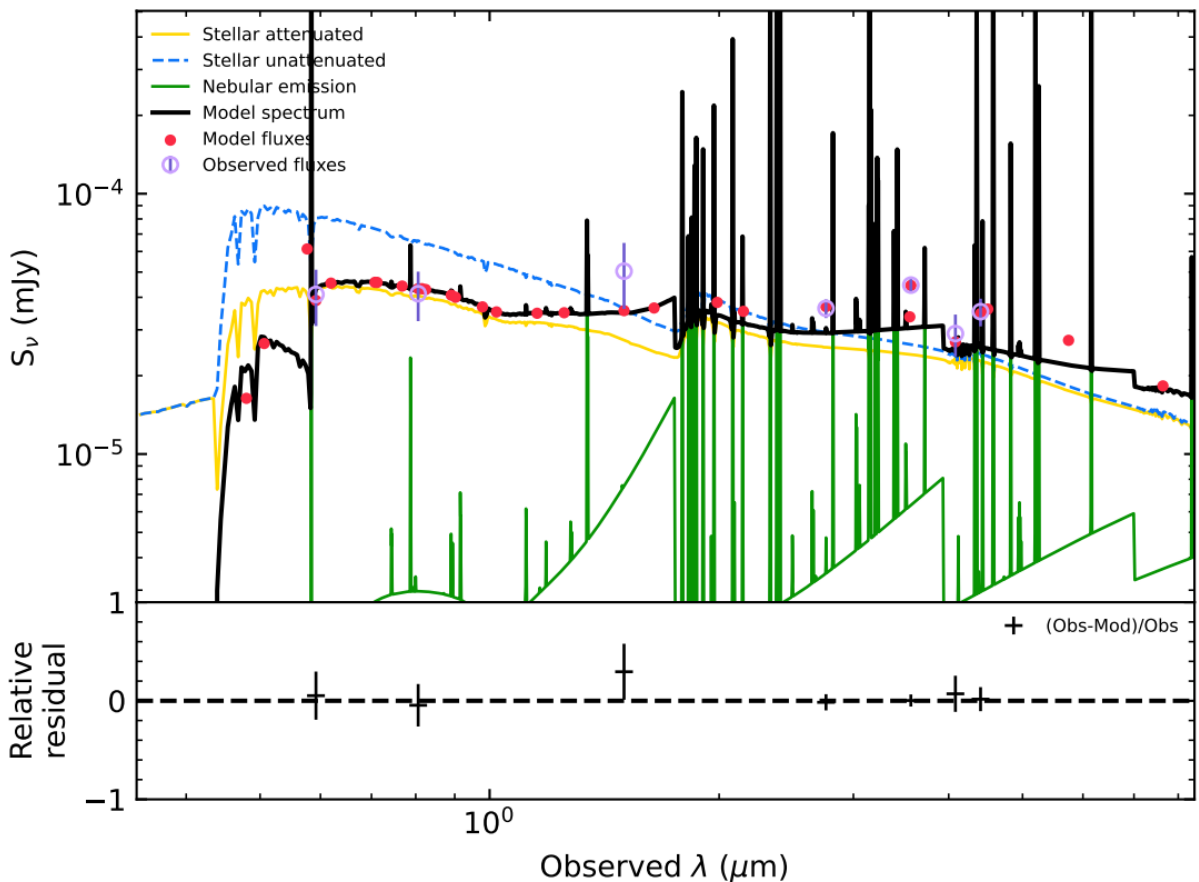
Best model for 784266
($z=4.2$, reduced $\chi^2=0.26$)



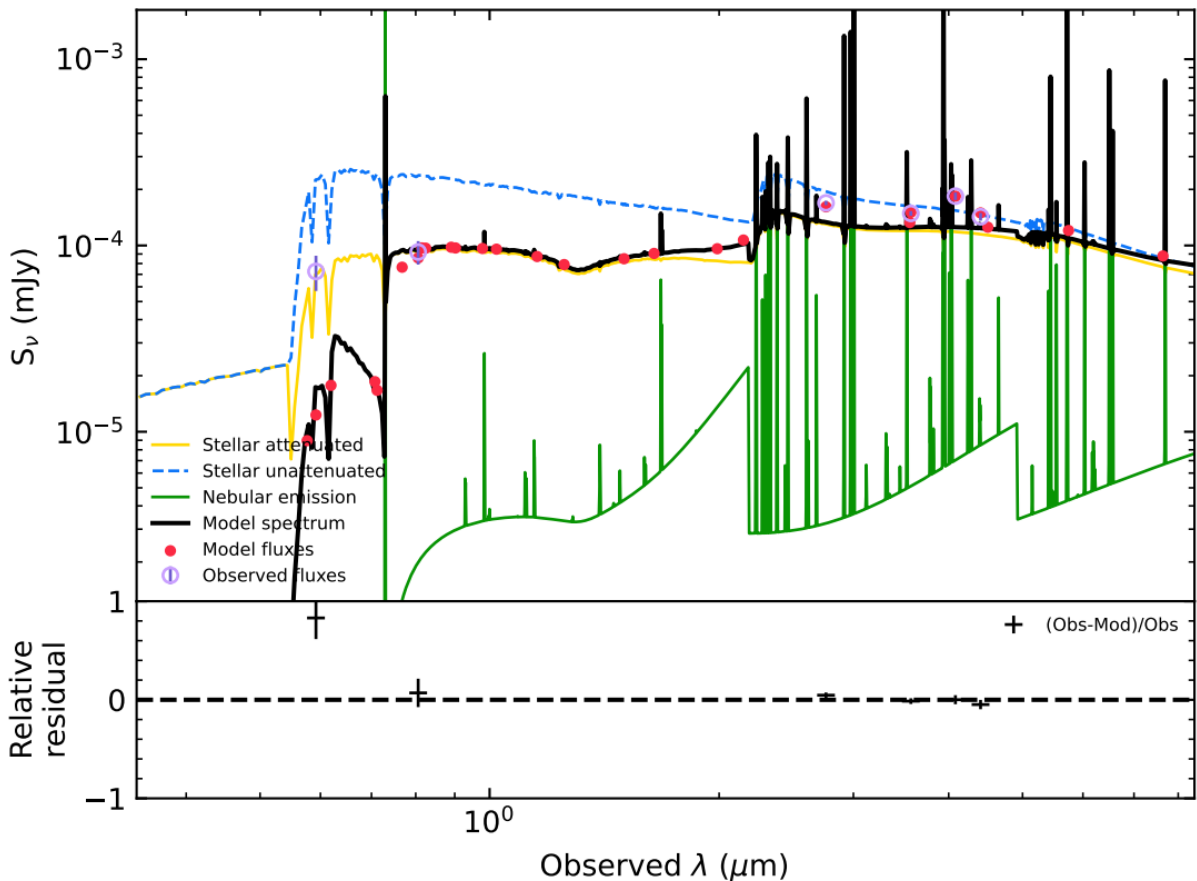
Best model for 784406
($z=2.6$, reduced $\chi^2=0.08$)



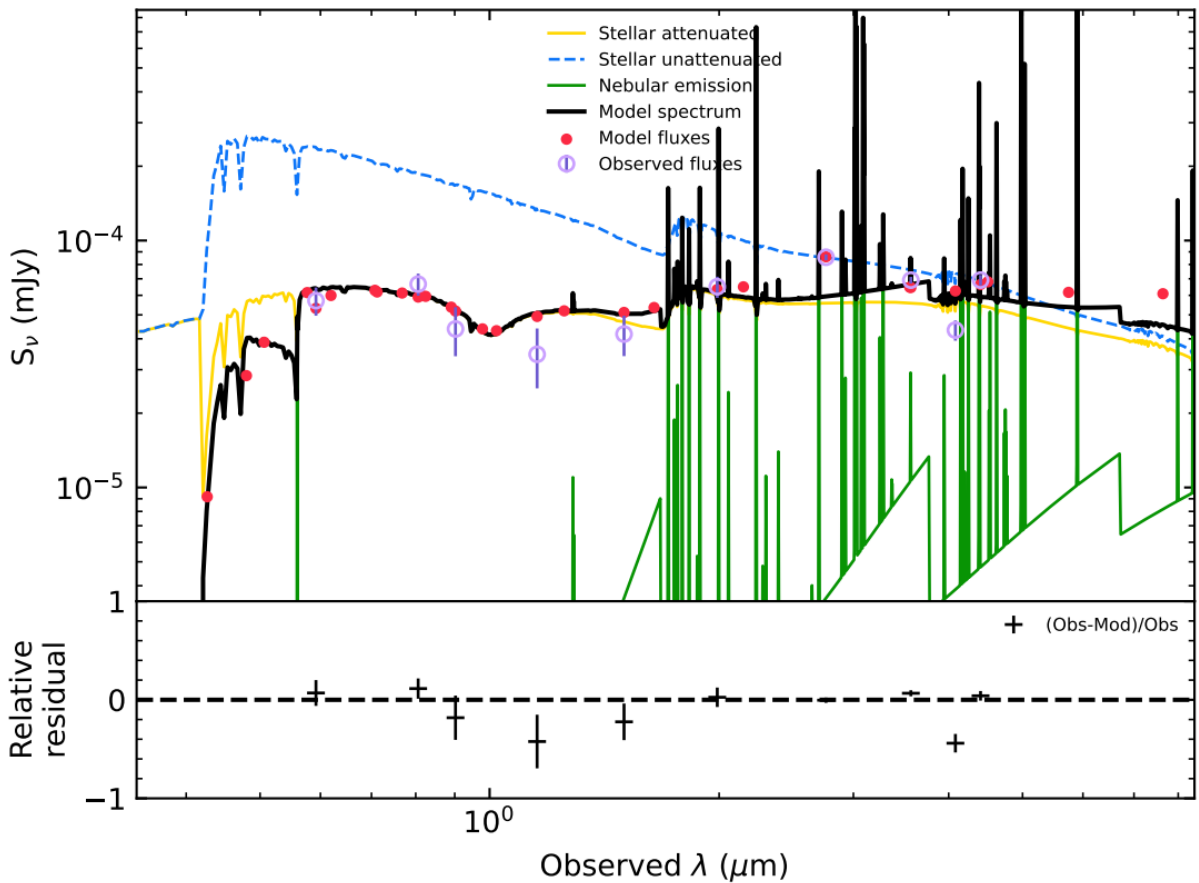
Best model for 784483
($z=3.8$, reduced $\chi^2=0.18$)



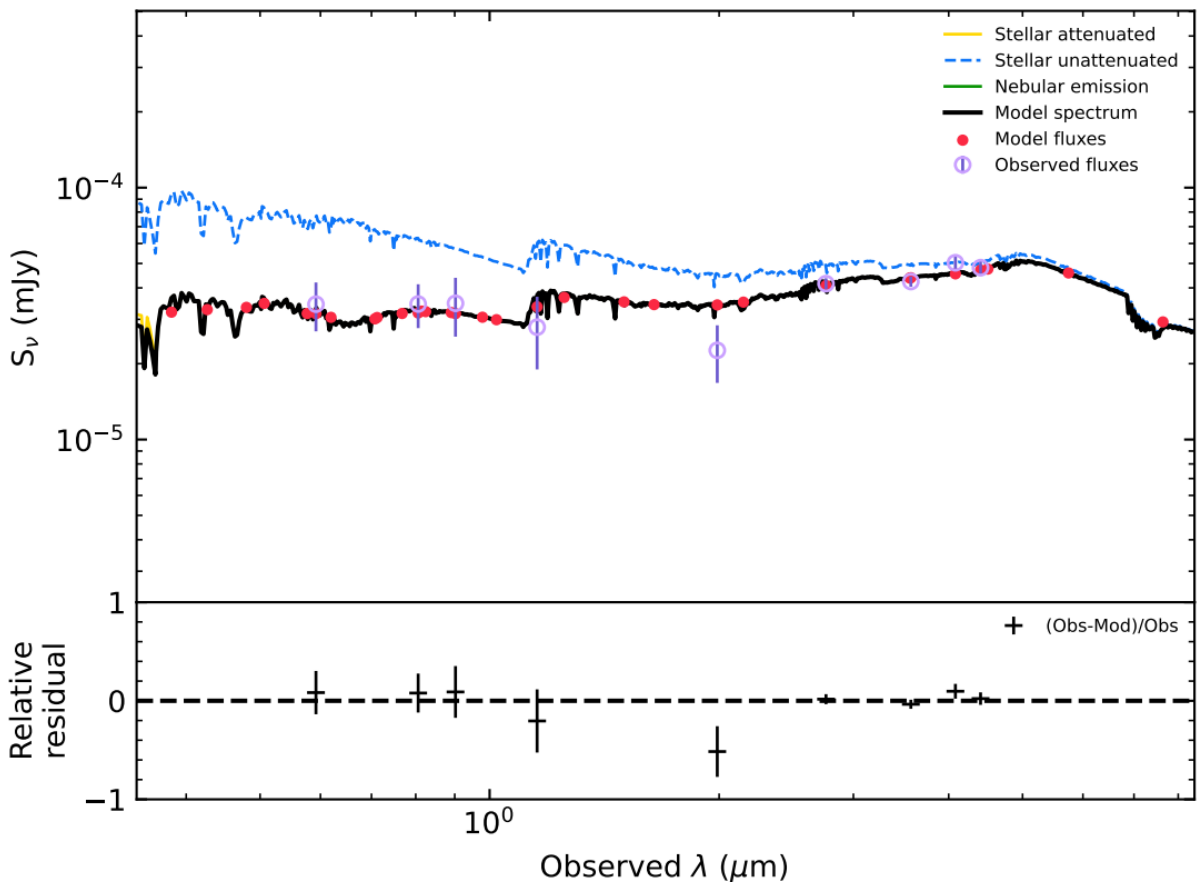
Best model for 784557
($z=5.0$, reduced $\chi^2=1.6$)



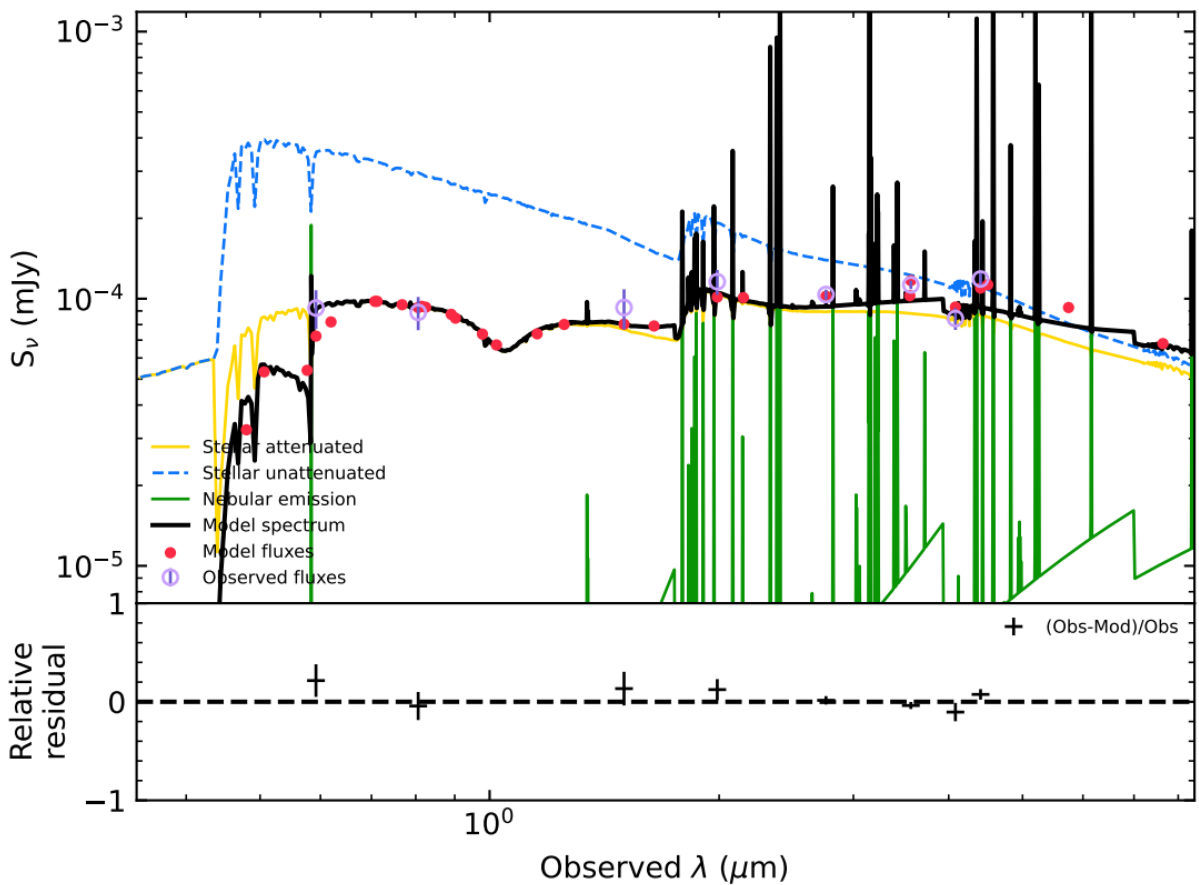
Best model for 784569
($z=3.6$, reduced $\chi^2=1.1$)



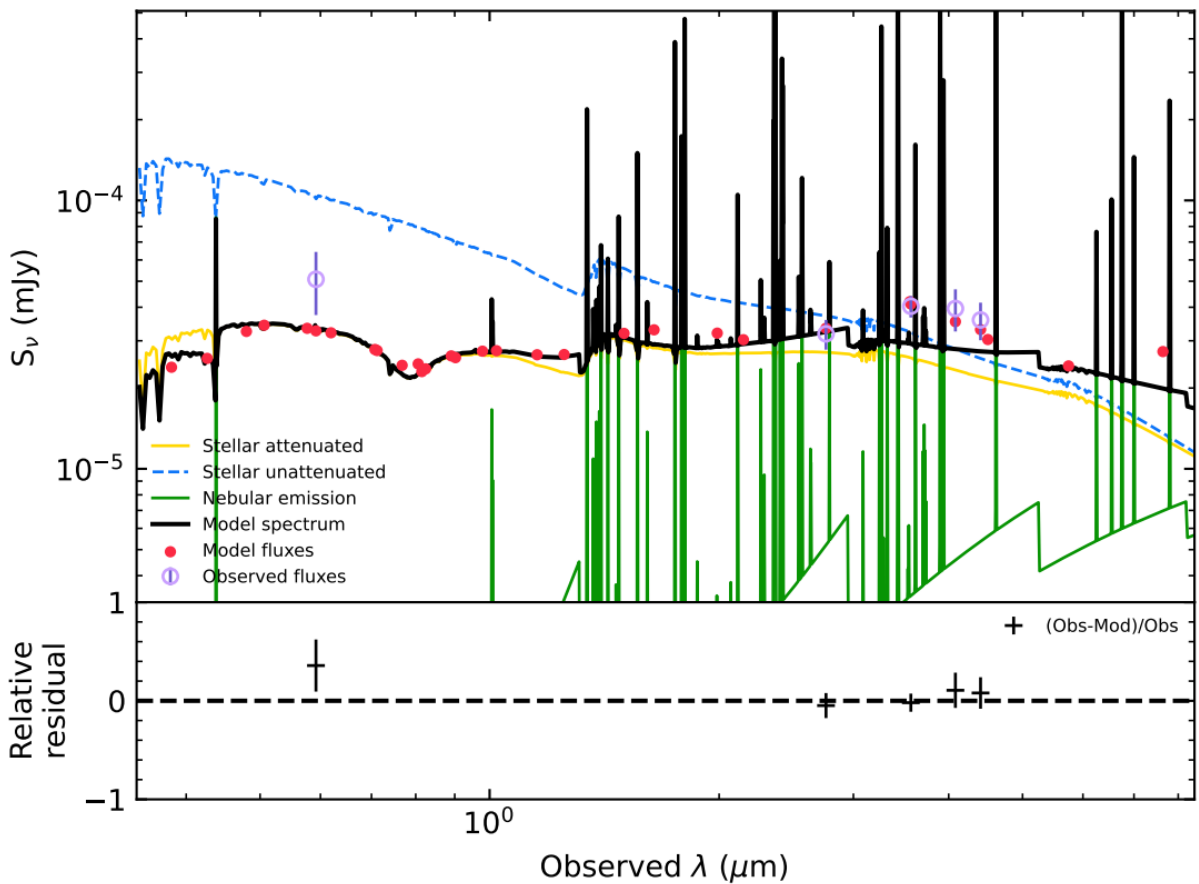
Best model for 784580
($z=2.0$, reduced $\chi^2=0.26$)



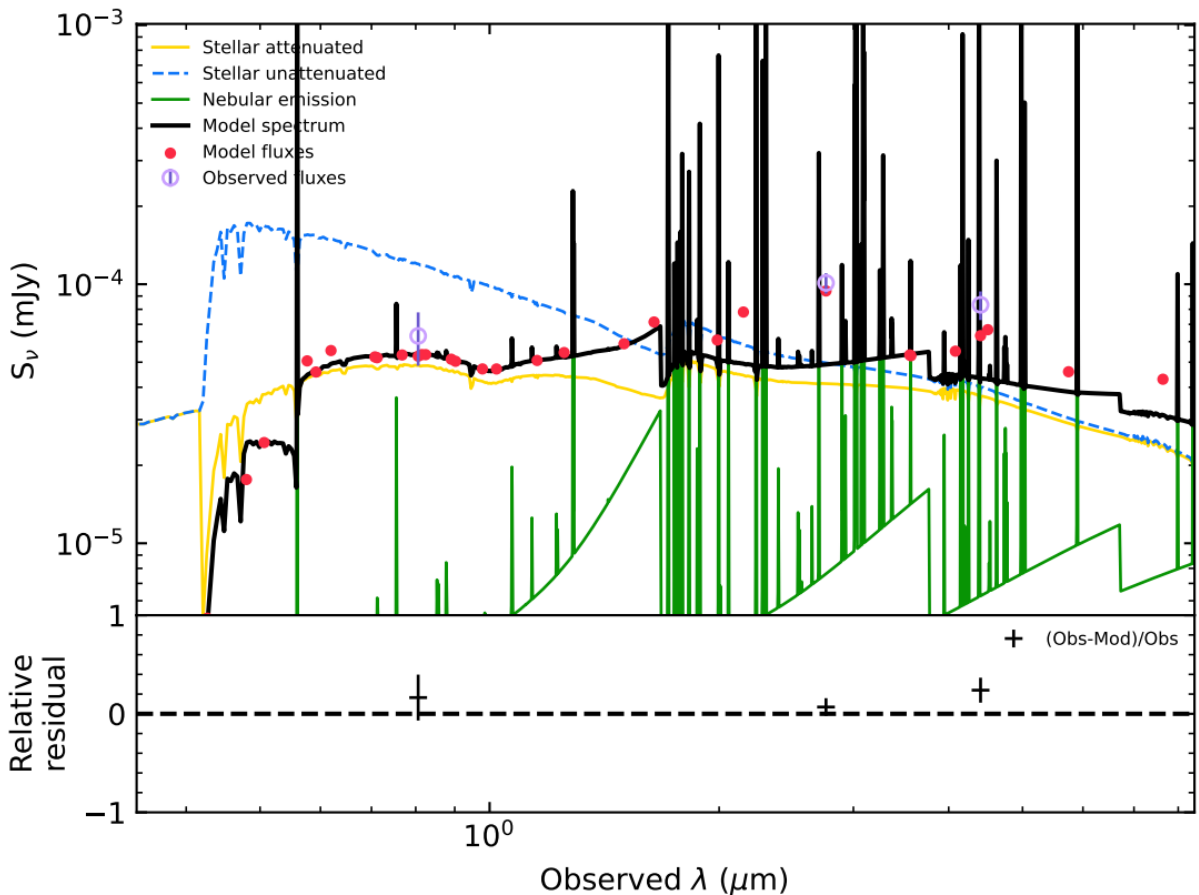
Best model for 784614
($z=3.8$, reduced $\chi^2=0.47$)



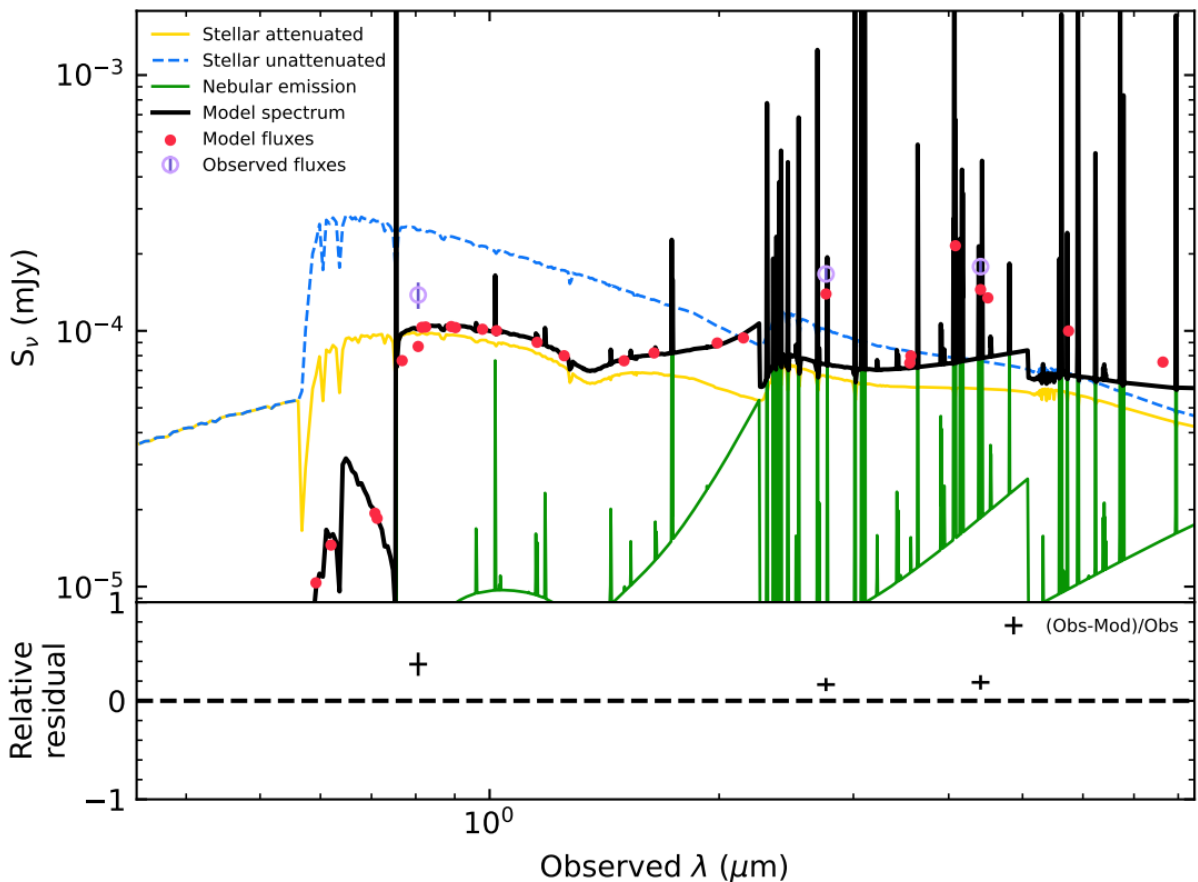
Best model for 784646
($z=2.6$, reduced $\chi^2=2.7$)



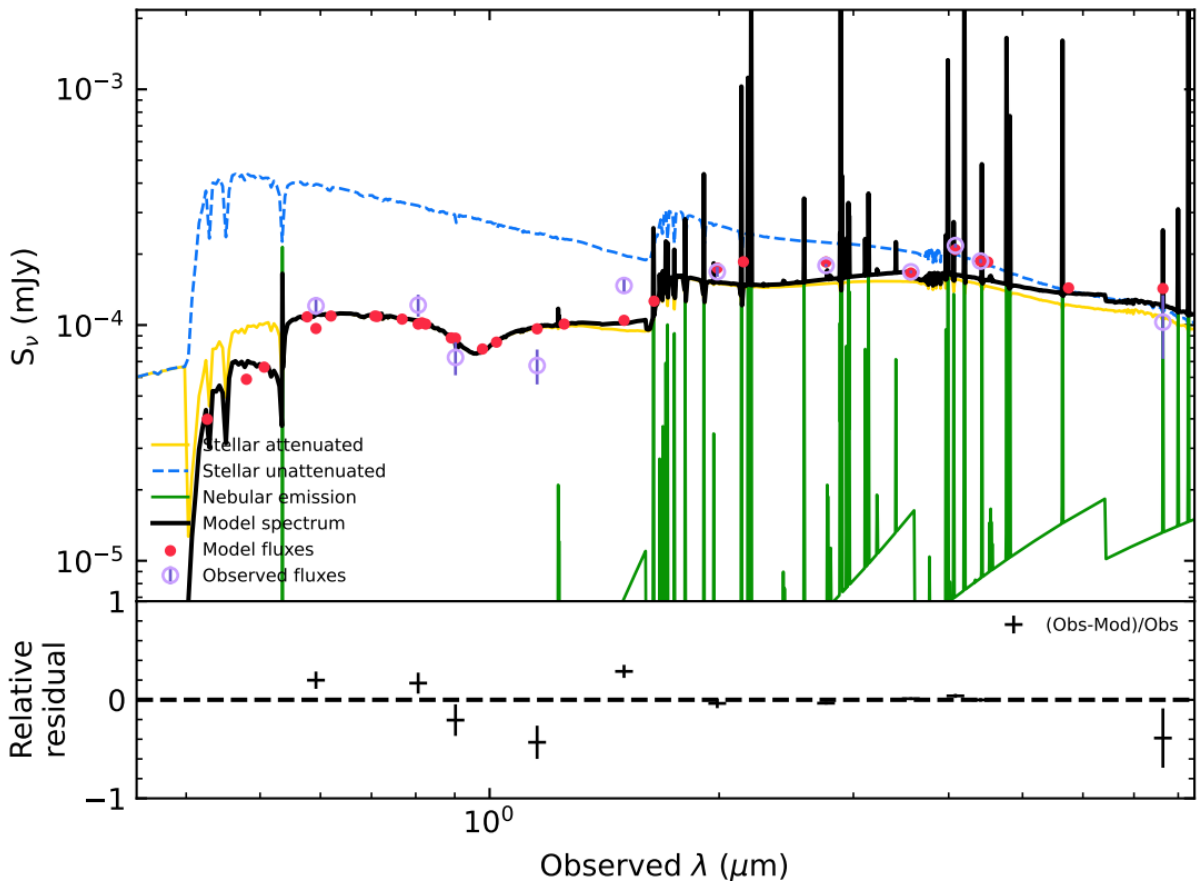
Best model for 784663 ($z=3.6$, reduced $\chi^2=3.3$)



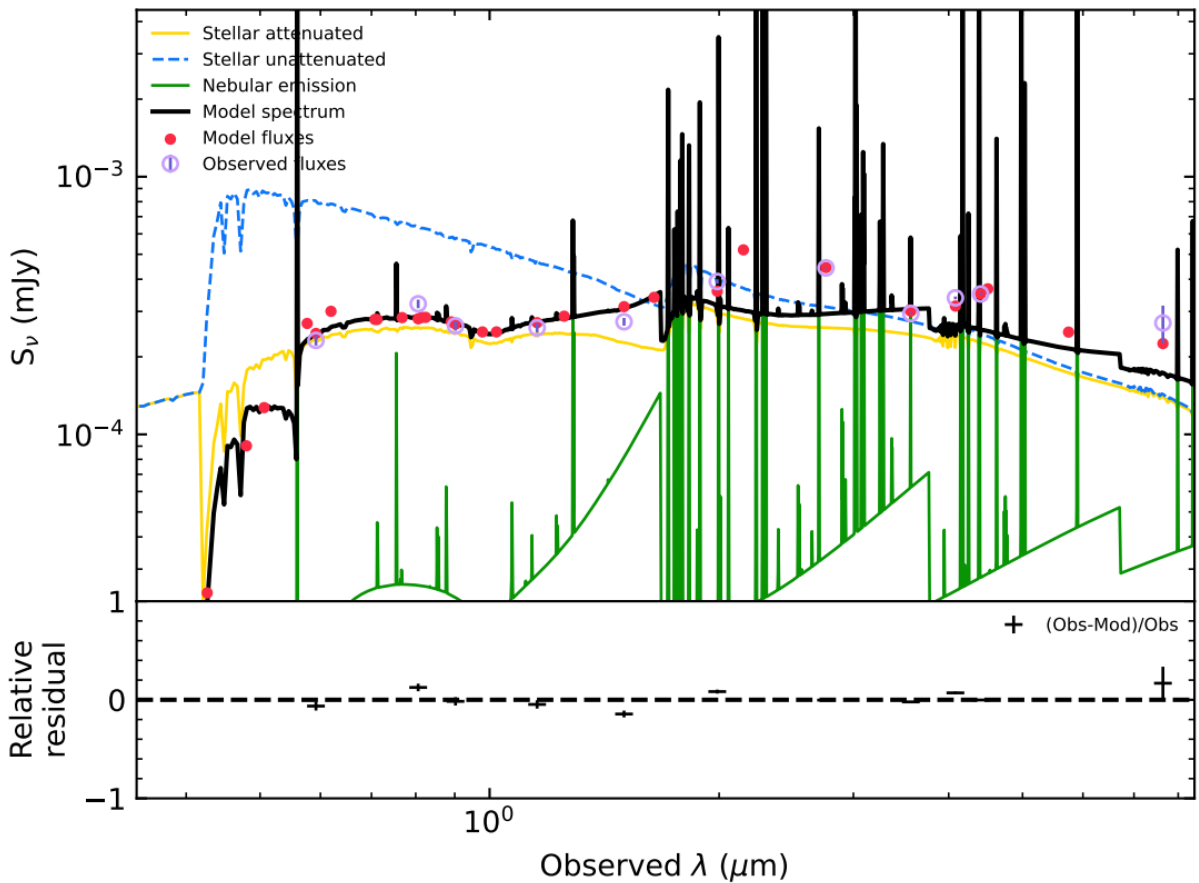
Best model for 784748 ($z=5.2$, reduced $\chi^2=5.7$)



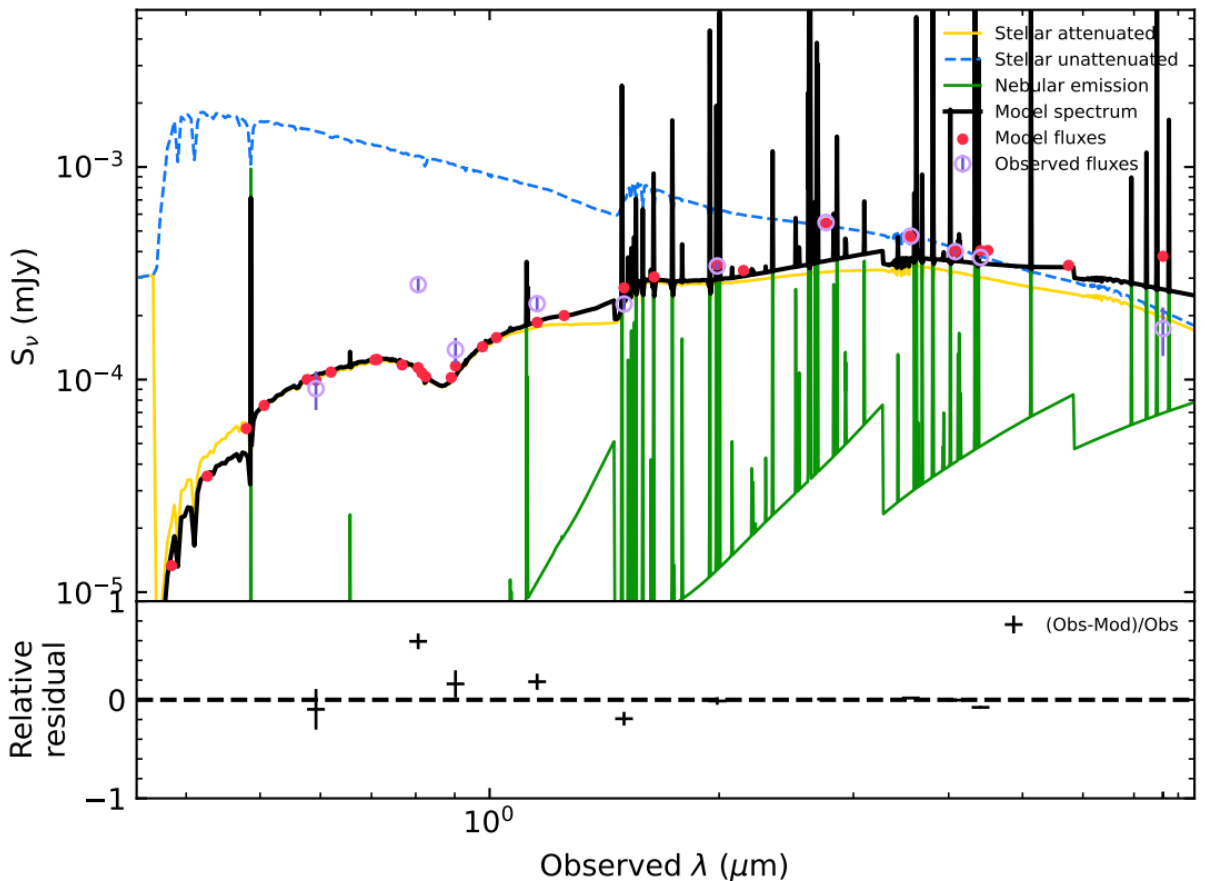
Best model for 799188 ($z=3.4$, reduced $\chi^2=1.6$)



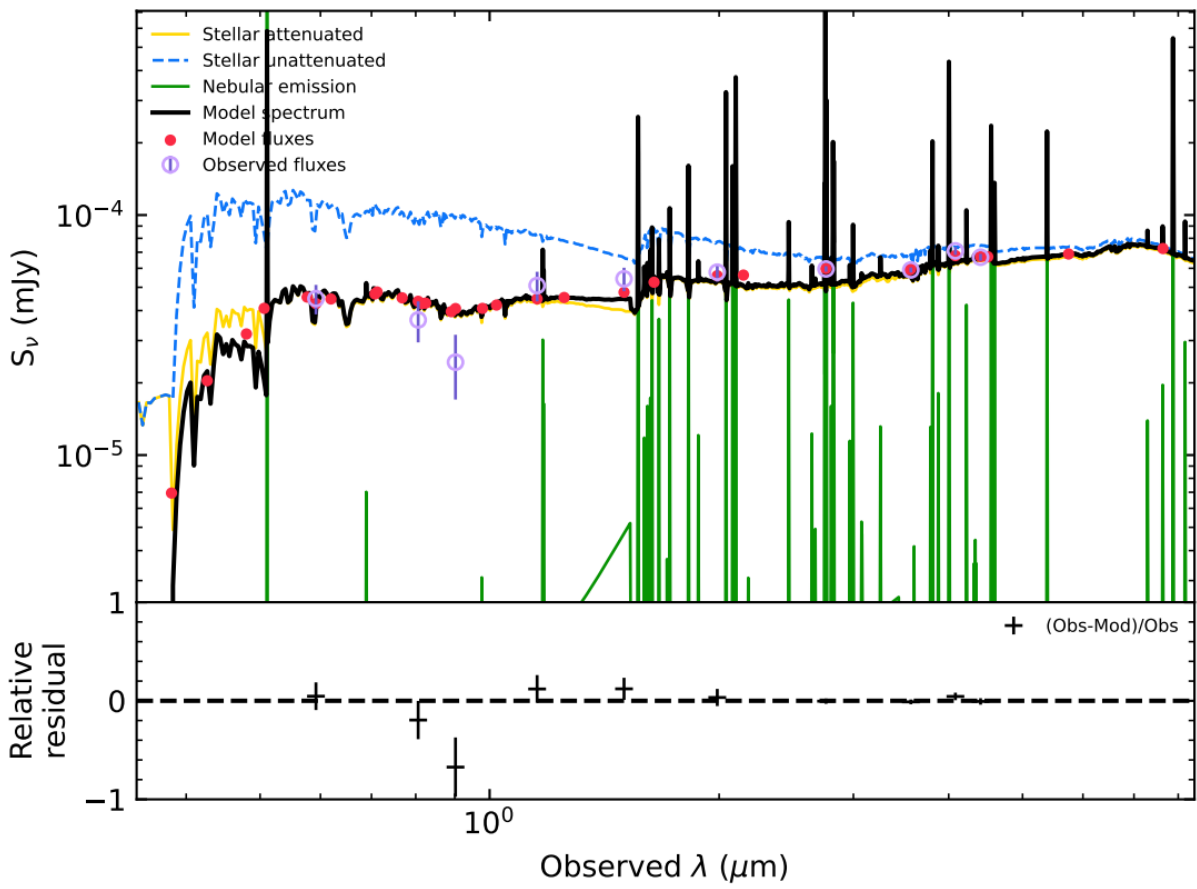
Best model for 799221 ($z=3.6$, reduced $\chi^2=2.9$)



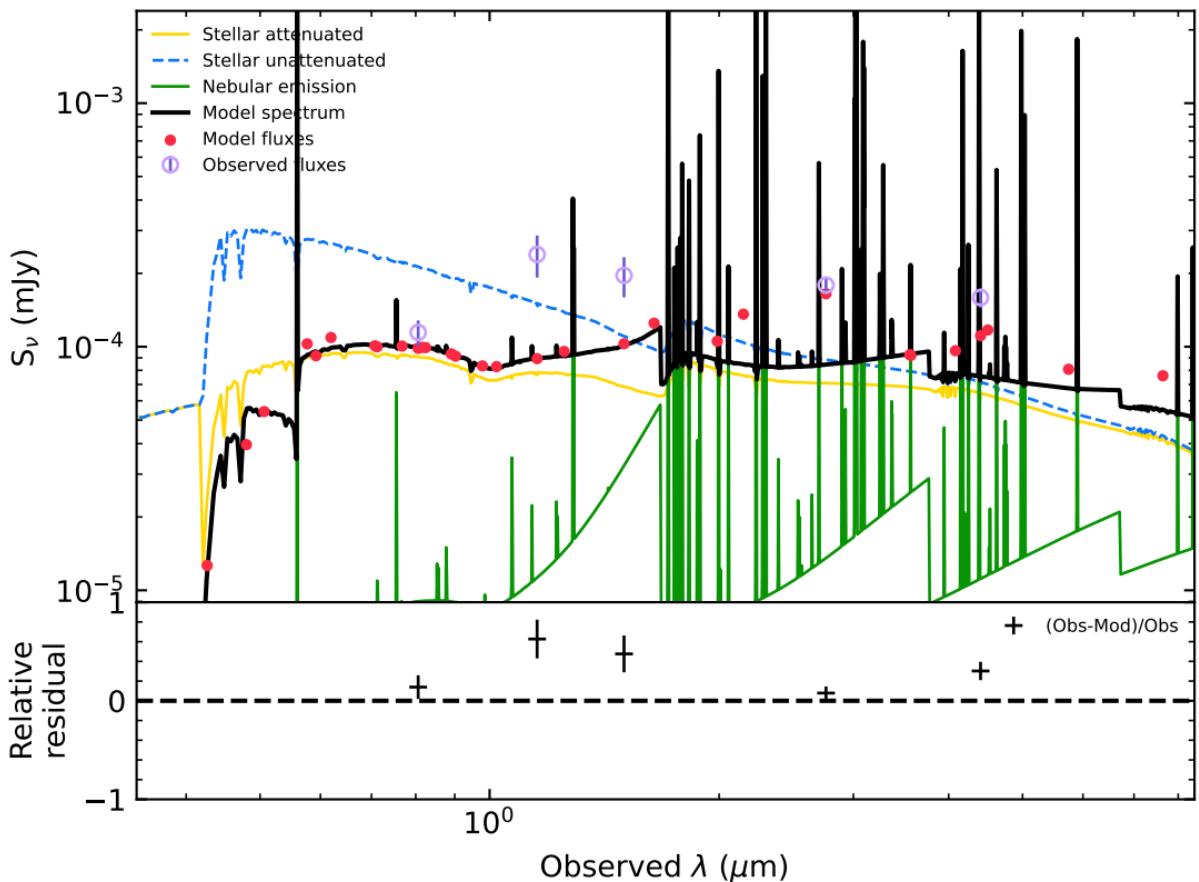
Best model for 799317 ($z=3.0$, reduced $\chi^2=6.4$)



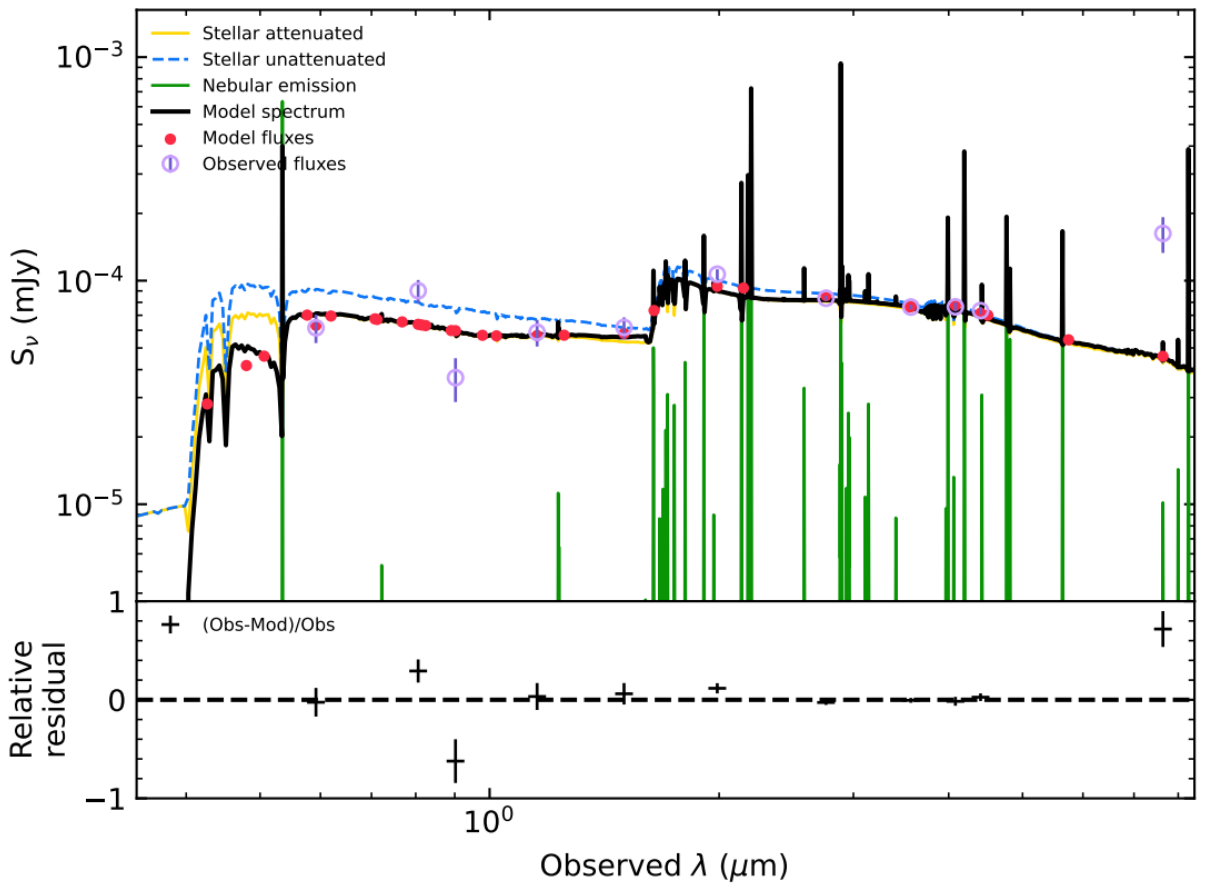
Best model for 799360
($z=3.2$, reduced $\chi^2=0.33$)



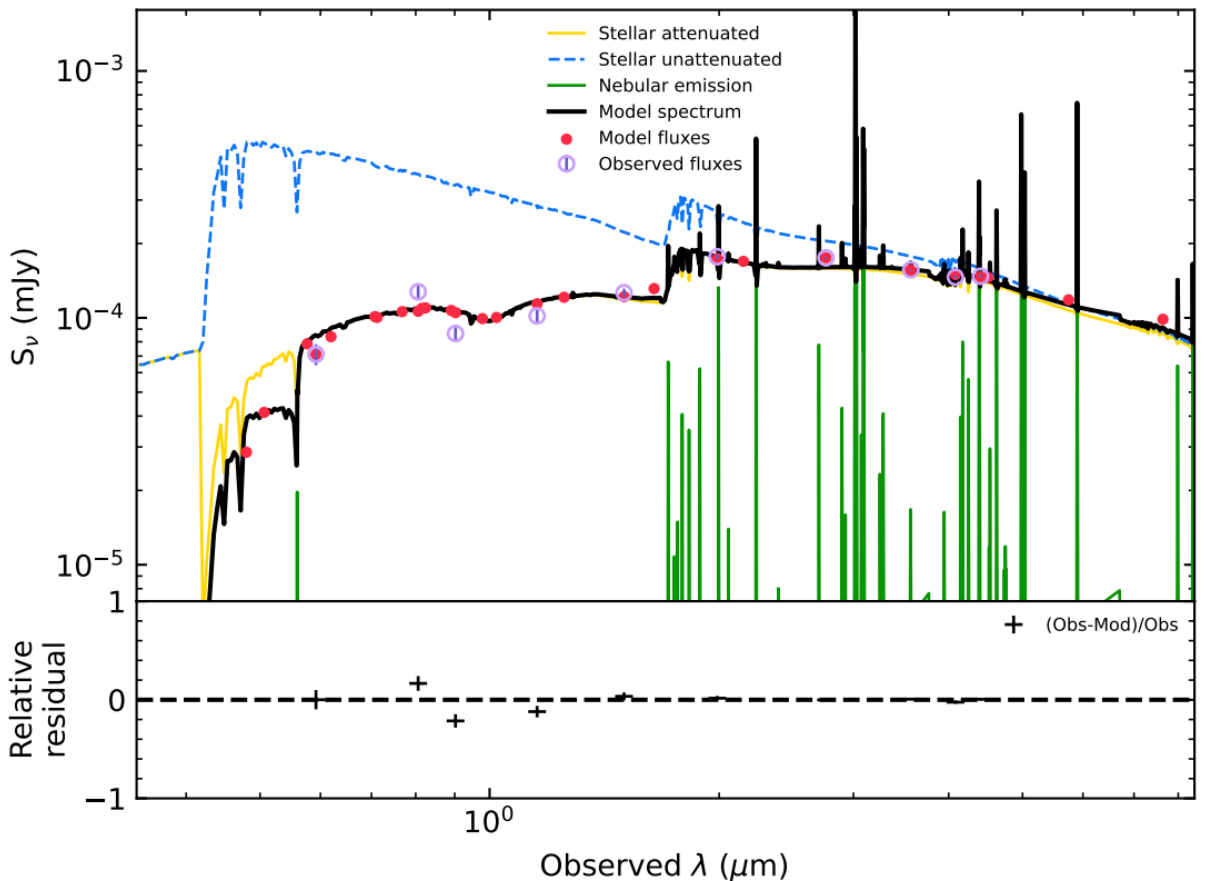
Best model for 799493 ($z=3.6$, reduced $\chi^2=3.1$)



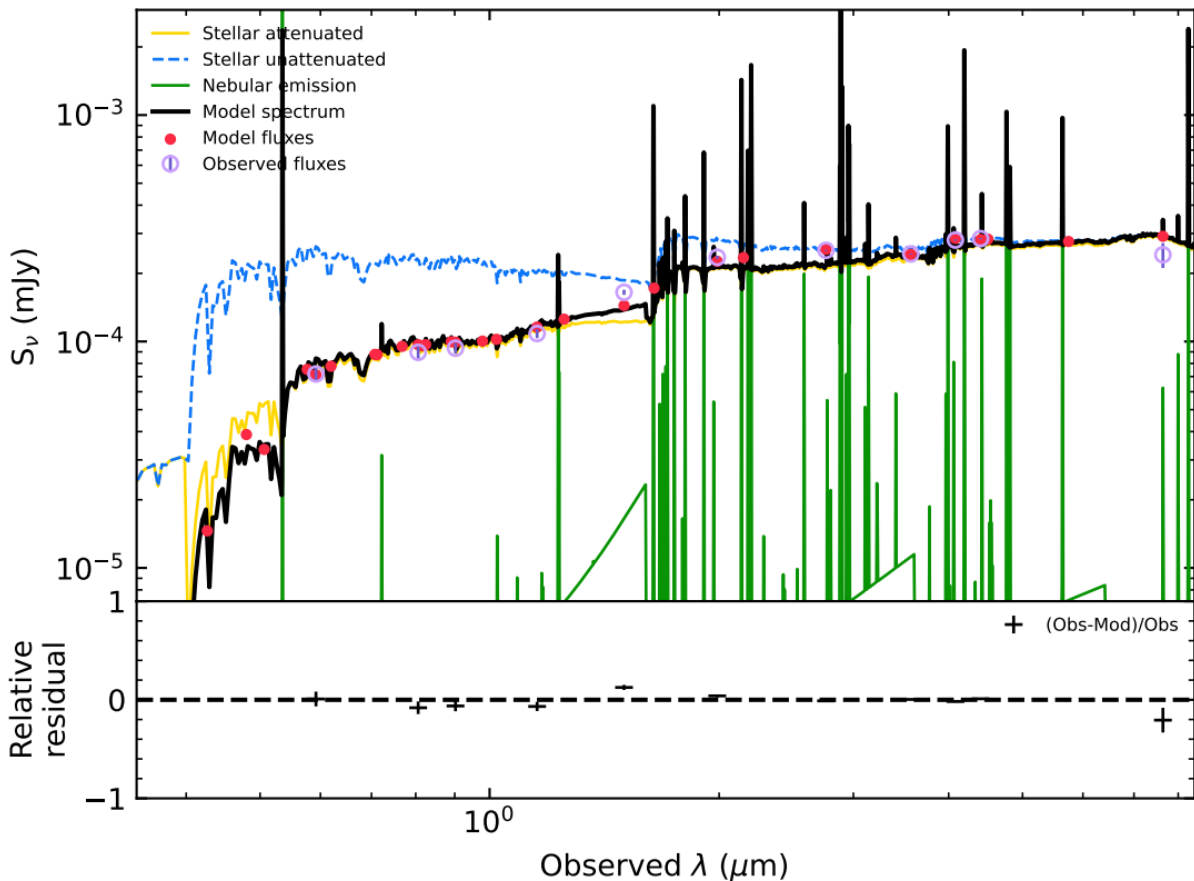
Best model for 799560 ($z=3.4$, reduced $\chi^2=1.2$)



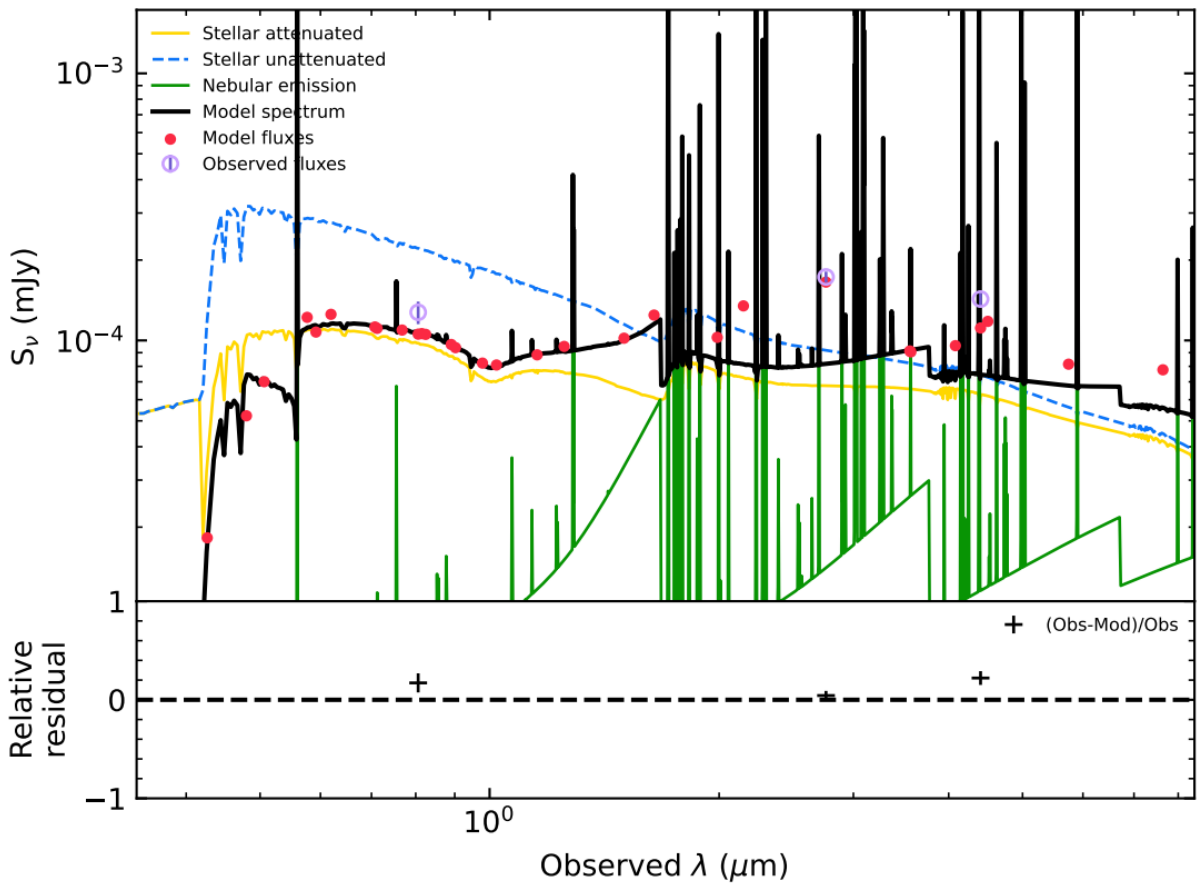
Best model for 799665
($z=3.6$, reduced $\chi^2=0.77$)



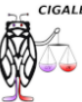
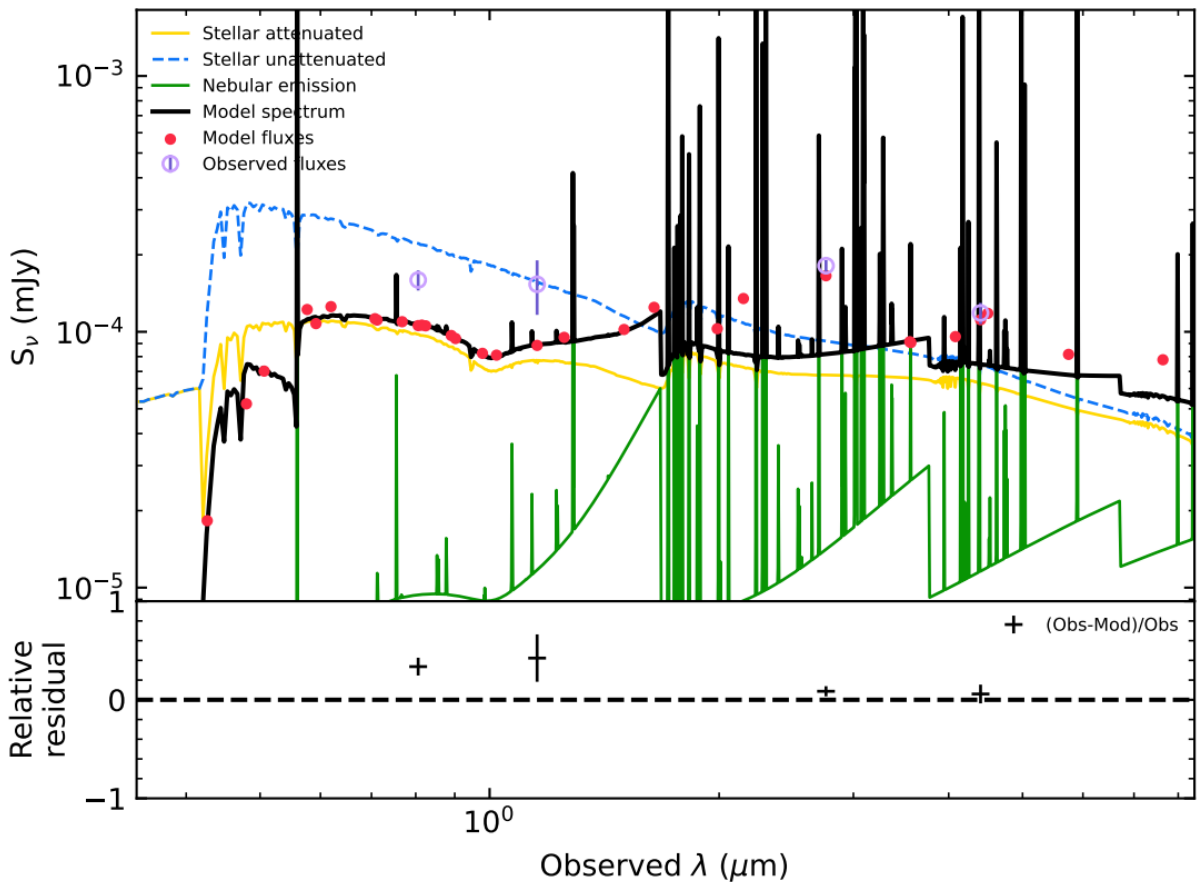
Best model for 799673 ($z=3.4$, reduced $\chi^2=1.7$)



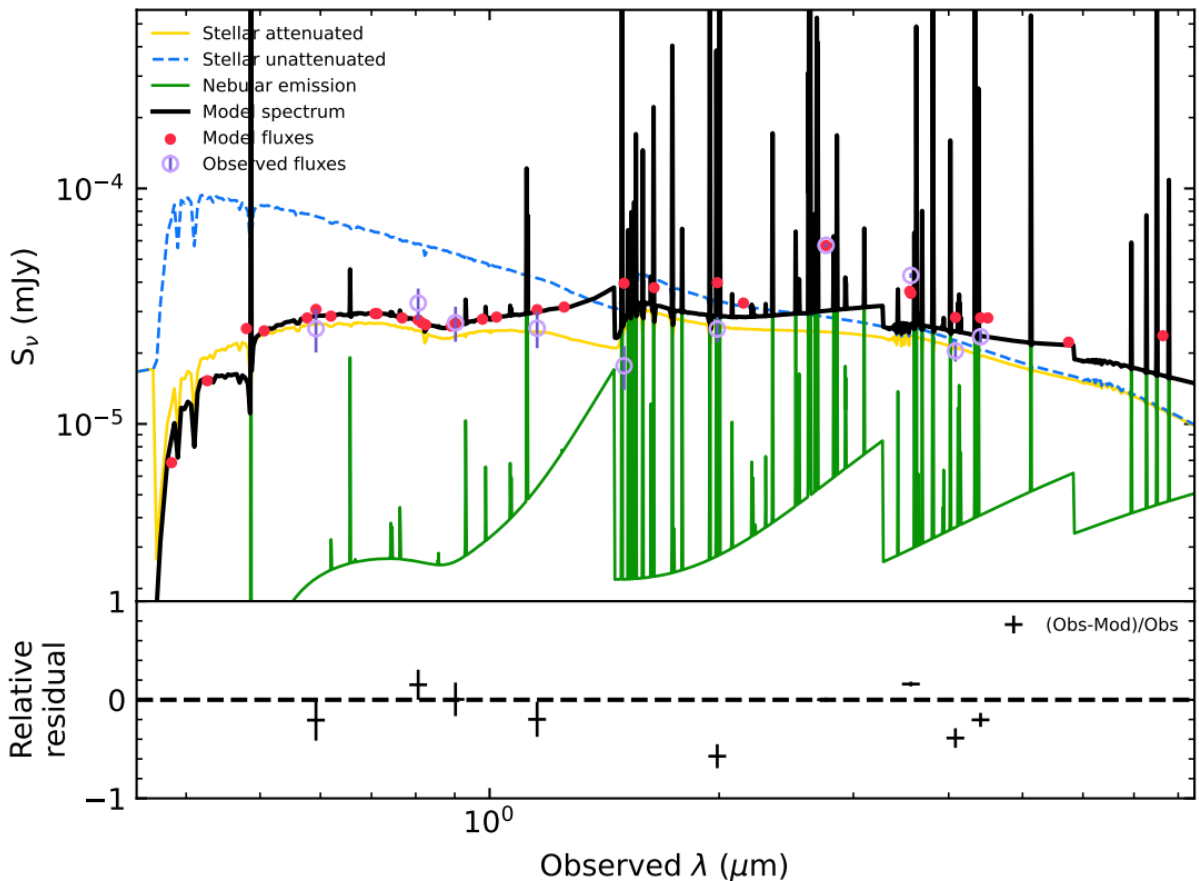
Best model for 799674 ($z=3.6$, reduced $\chi^2=2.8$)



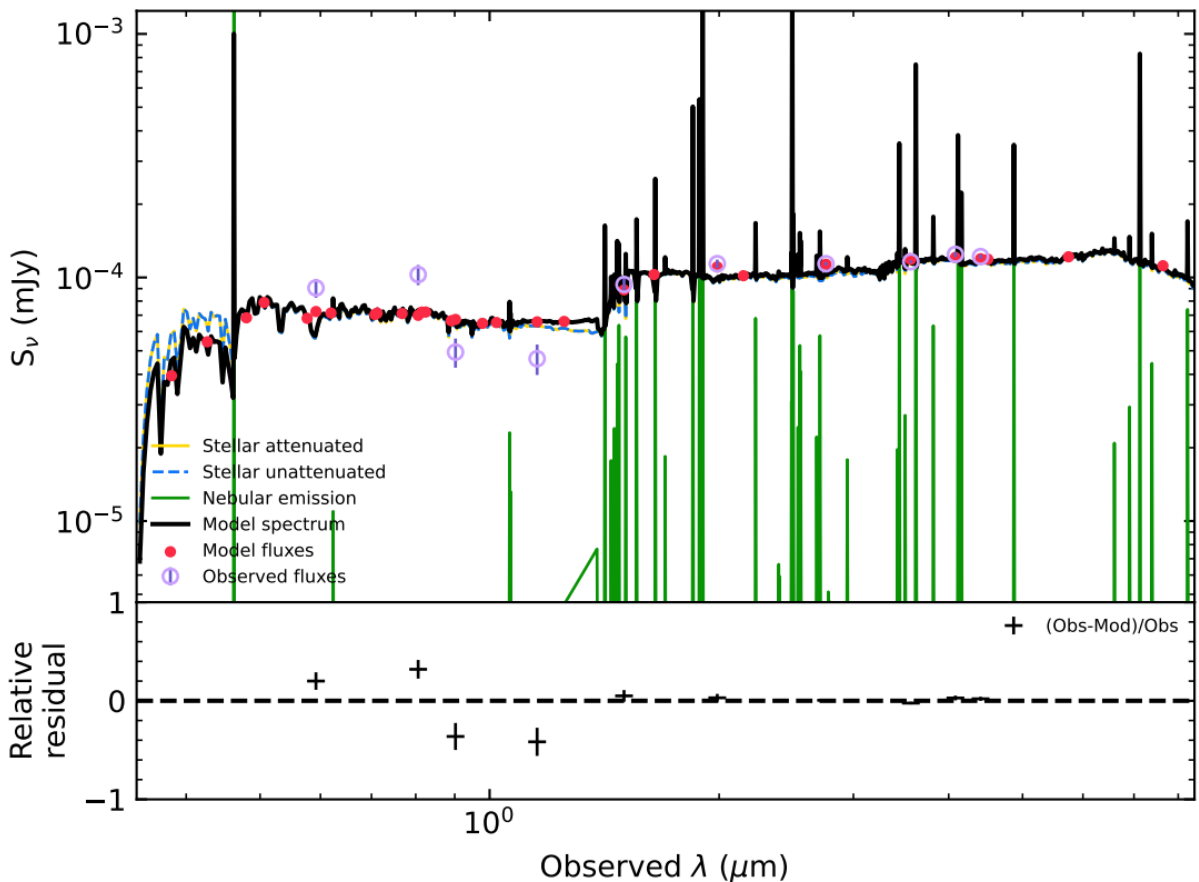
Best model for 799686 ($z=3.6$, reduced $\chi^2=2.9$)



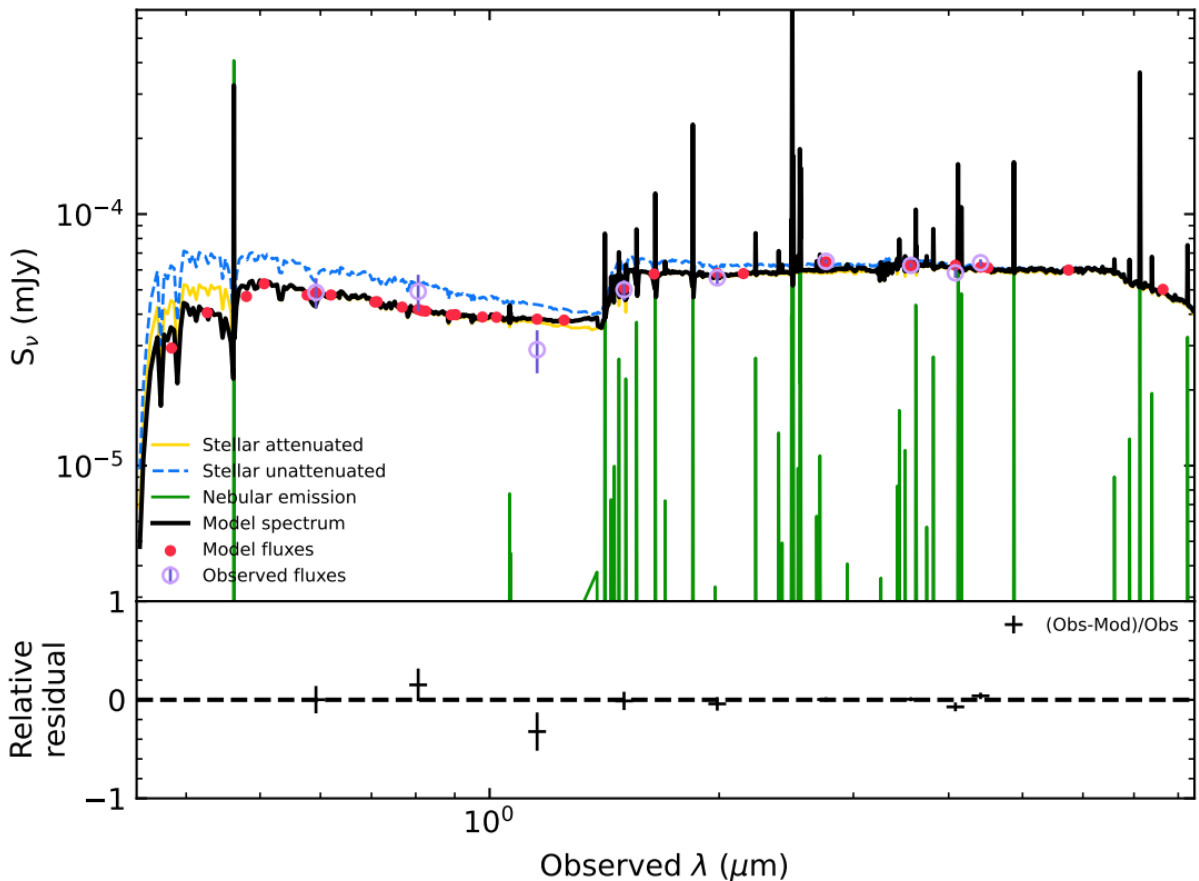
Best model for 799885 ($z=3.0$, reduced $\chi^2=4.2$)



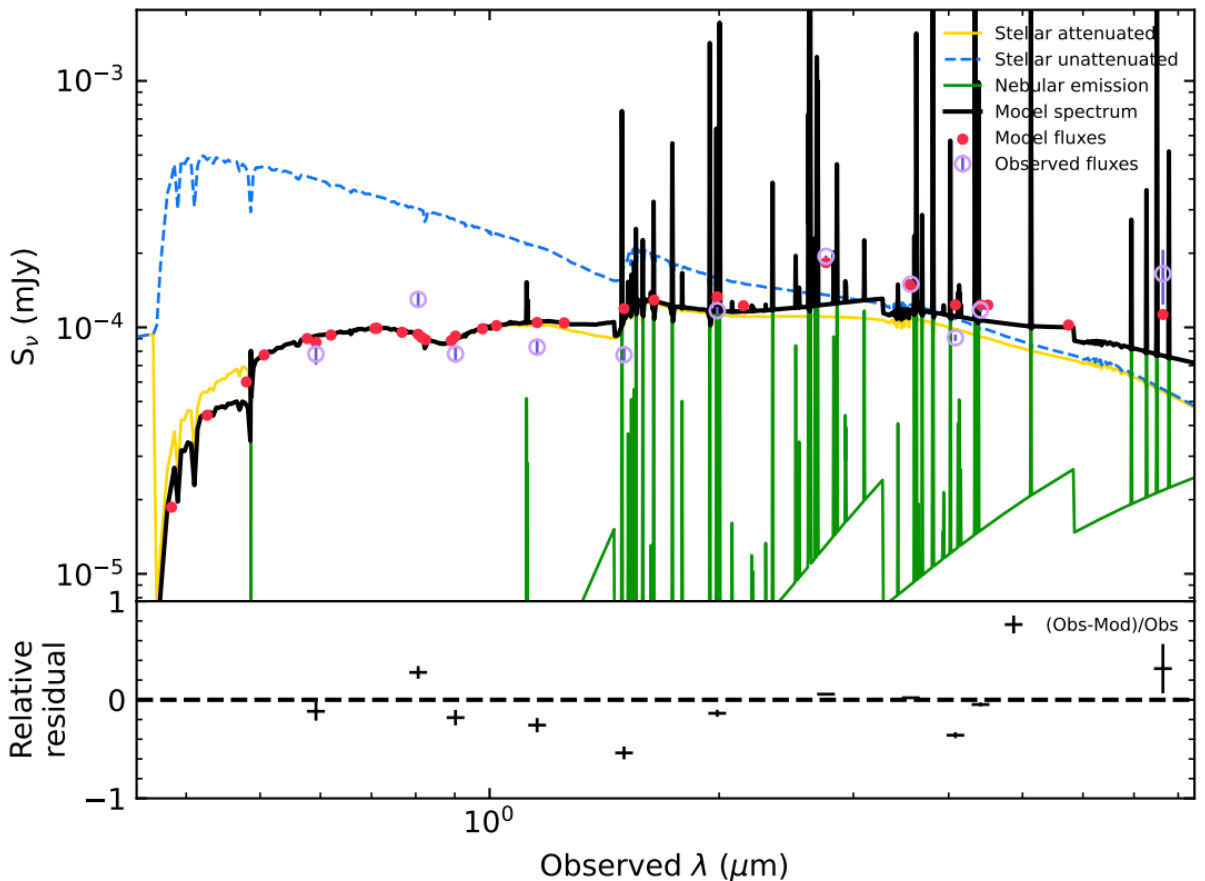
Best model for 799944
($z=2.8$, reduced $\chi^2=1.3$)



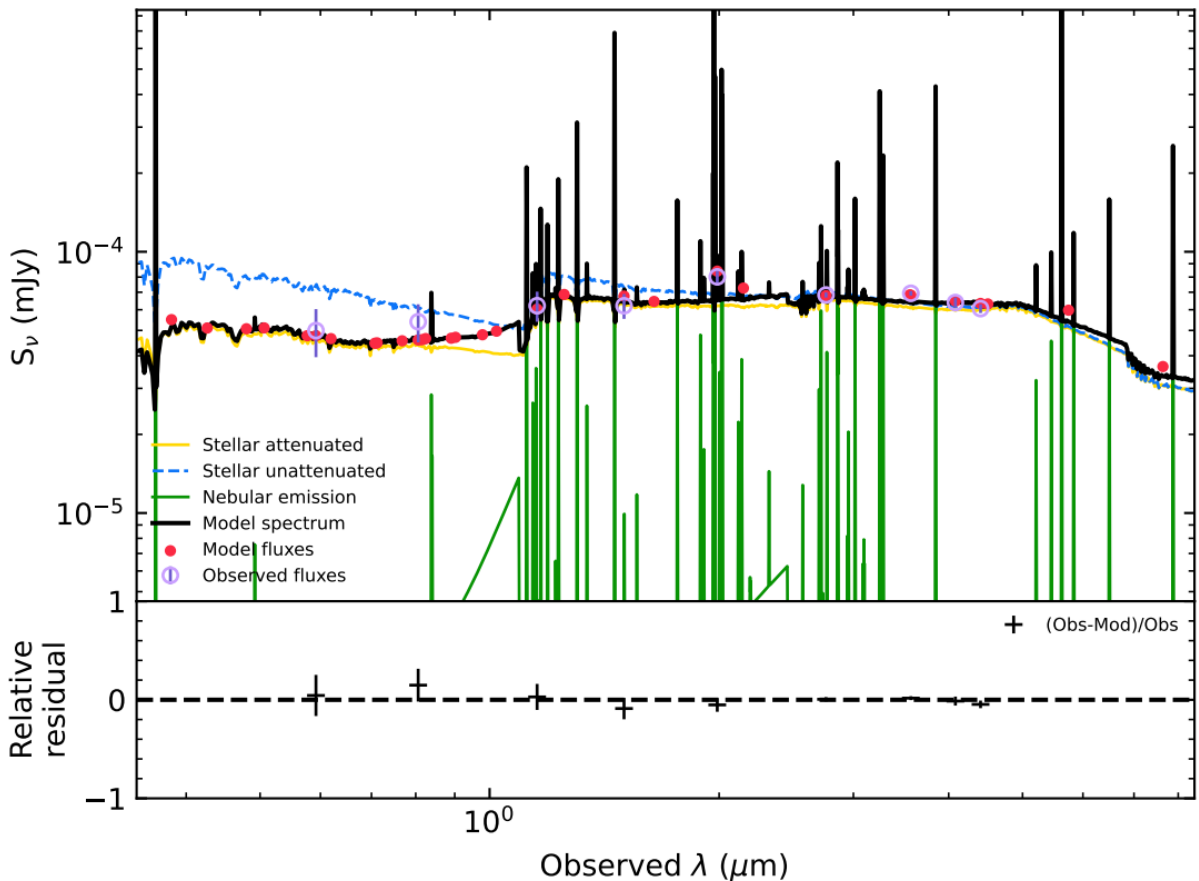
Best model for 799949
($z=2.8$, reduced $\chi^2=0.3$)



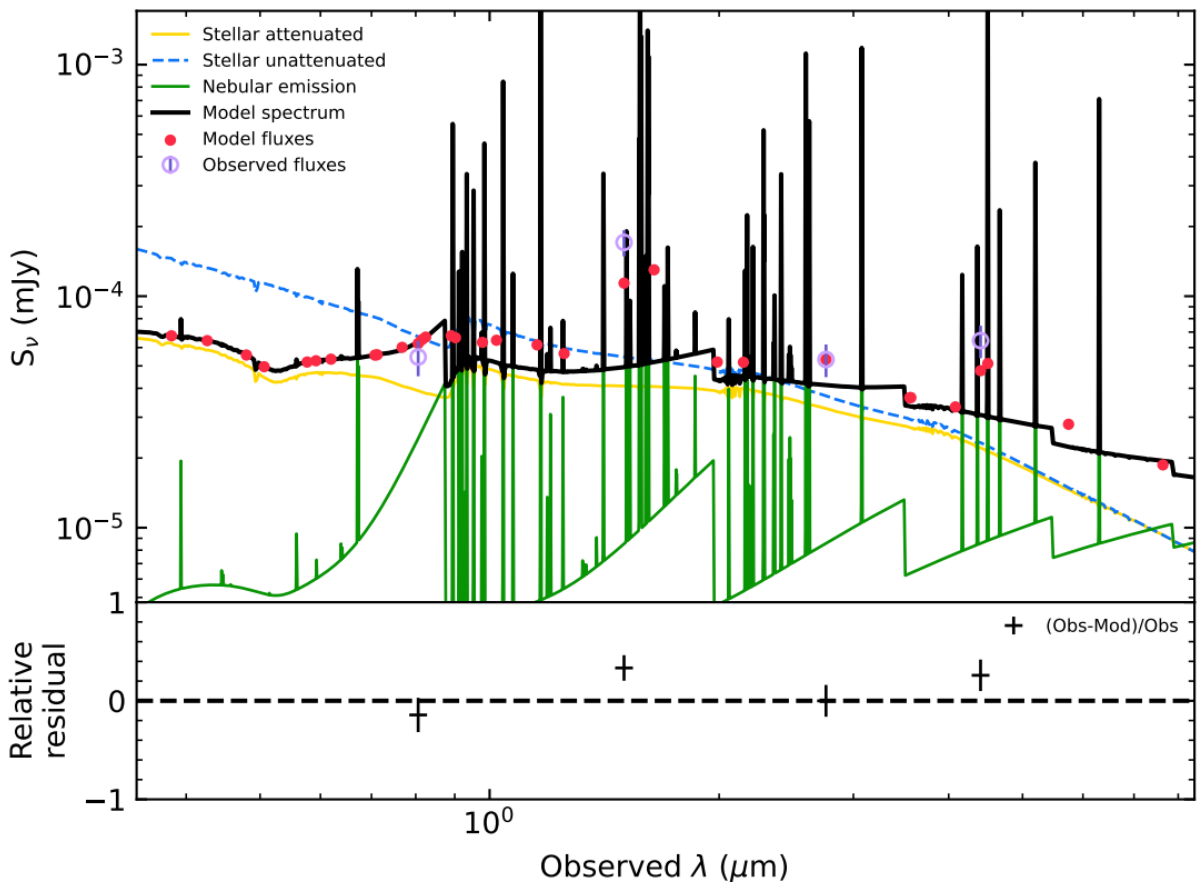
Best model for 799972
($z=3.0$, reduced $\chi^2=1.1e+01$)



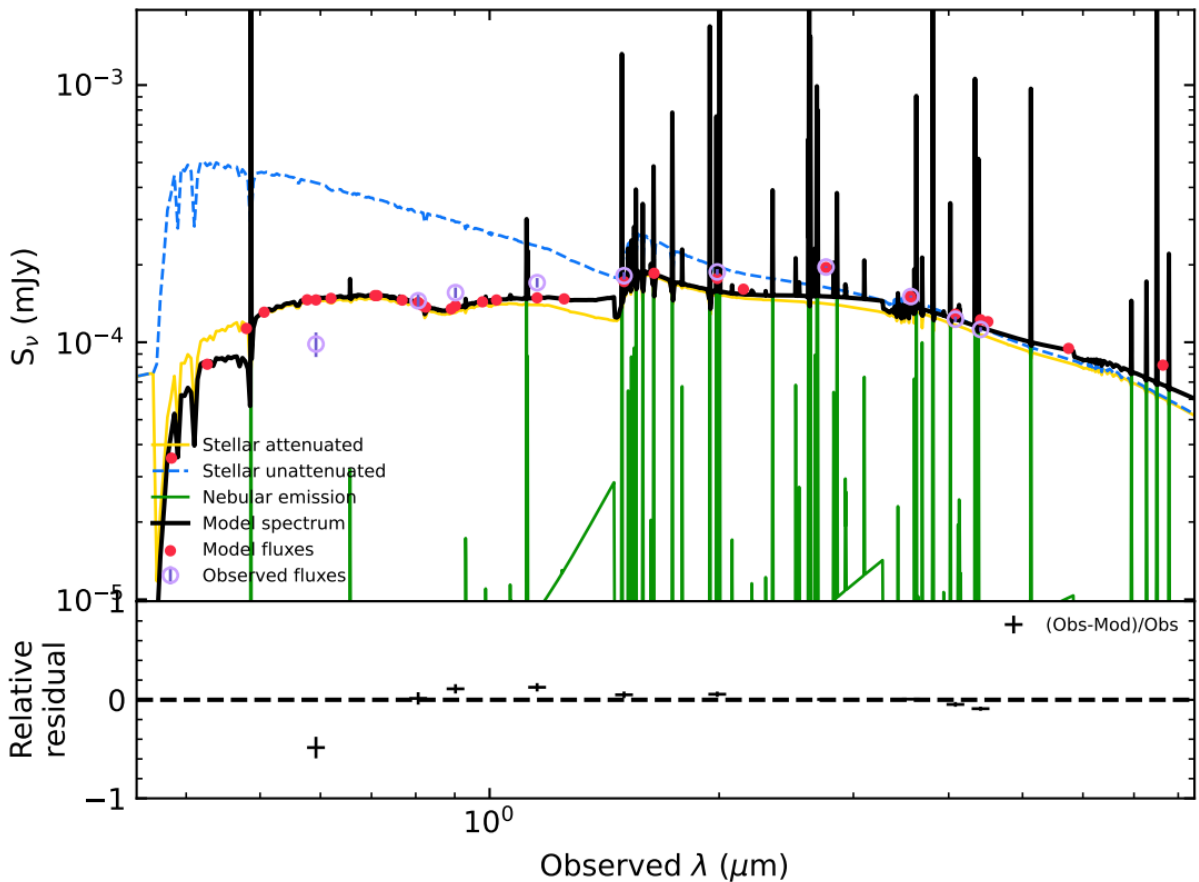
Best model for 804680
($z=2.0$, reduced $\chi^2=0.19$)



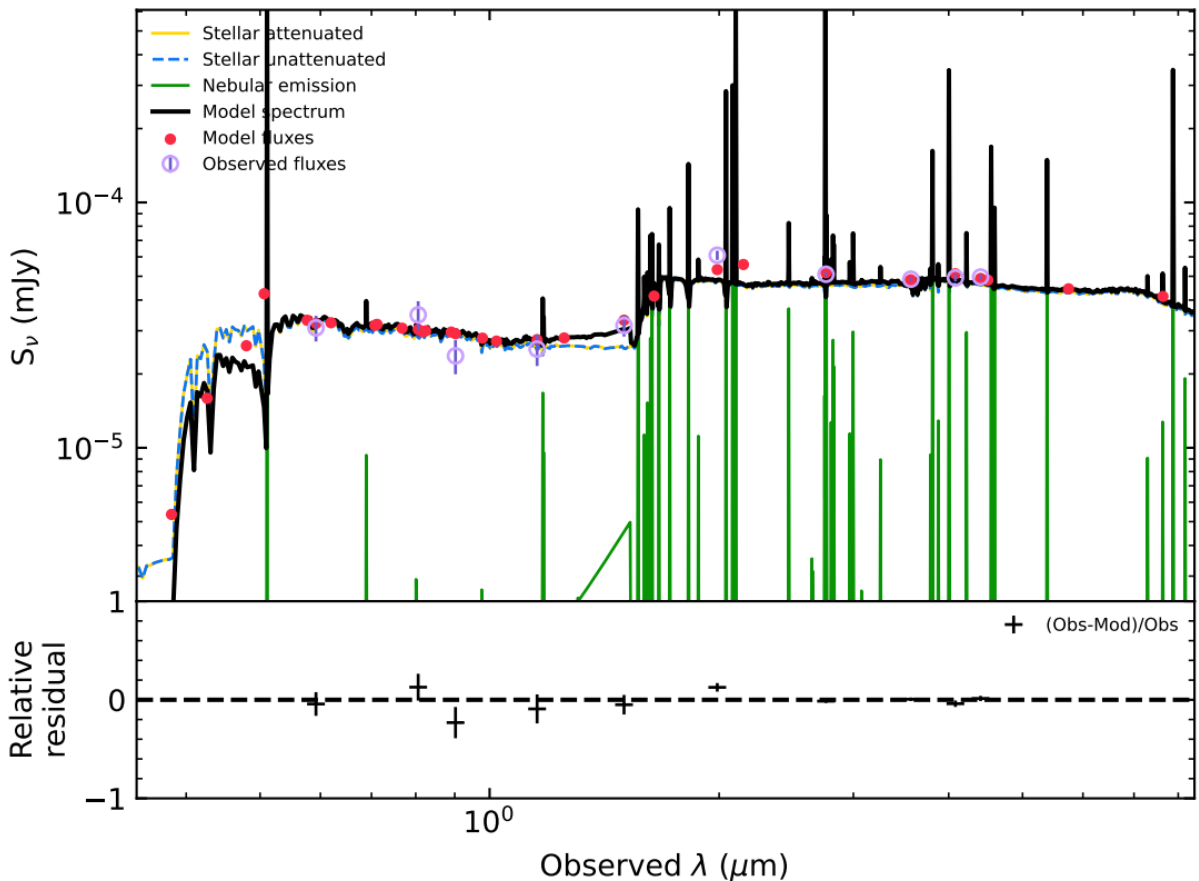
Best model for 804711 (z=1.4, reduced $\chi^2=0.84$)



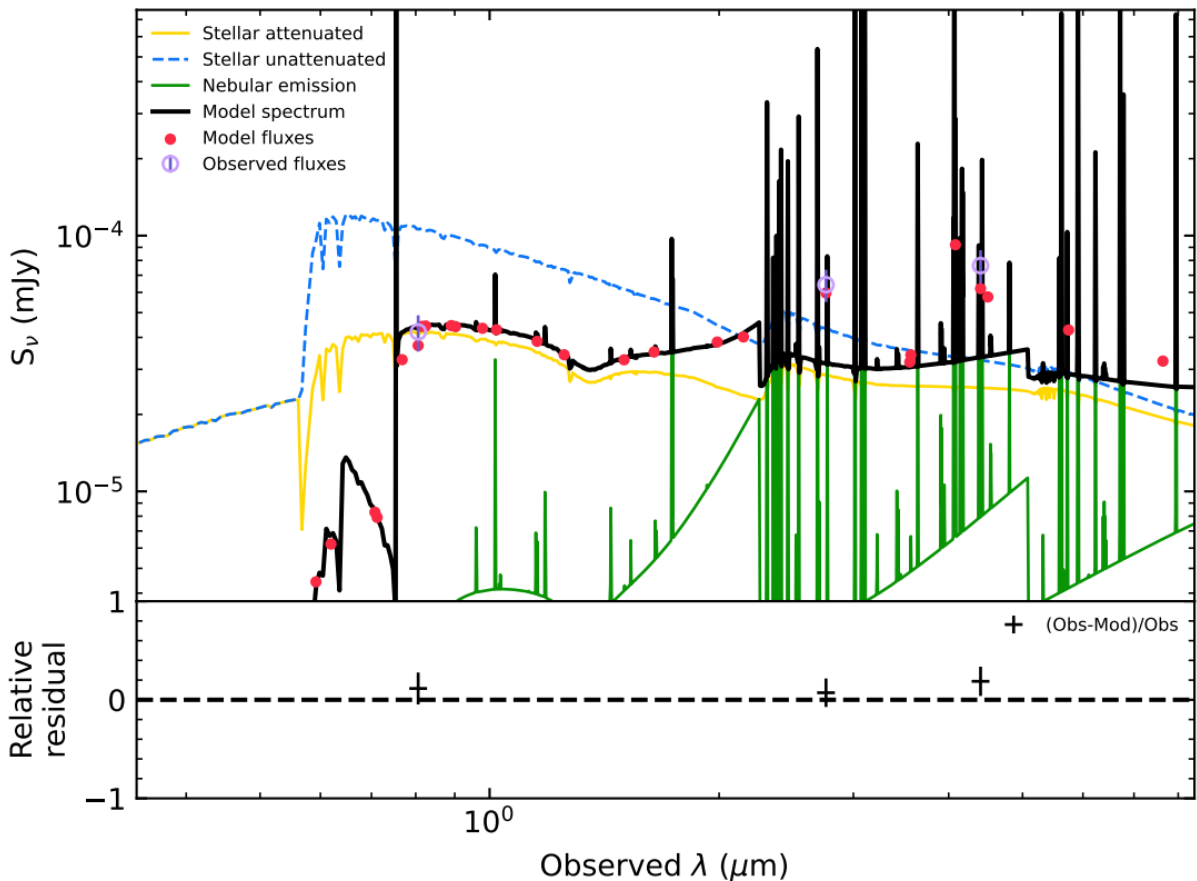
Best model for 804939 ($z=3.0$, reduced $\chi^2=2.1$)



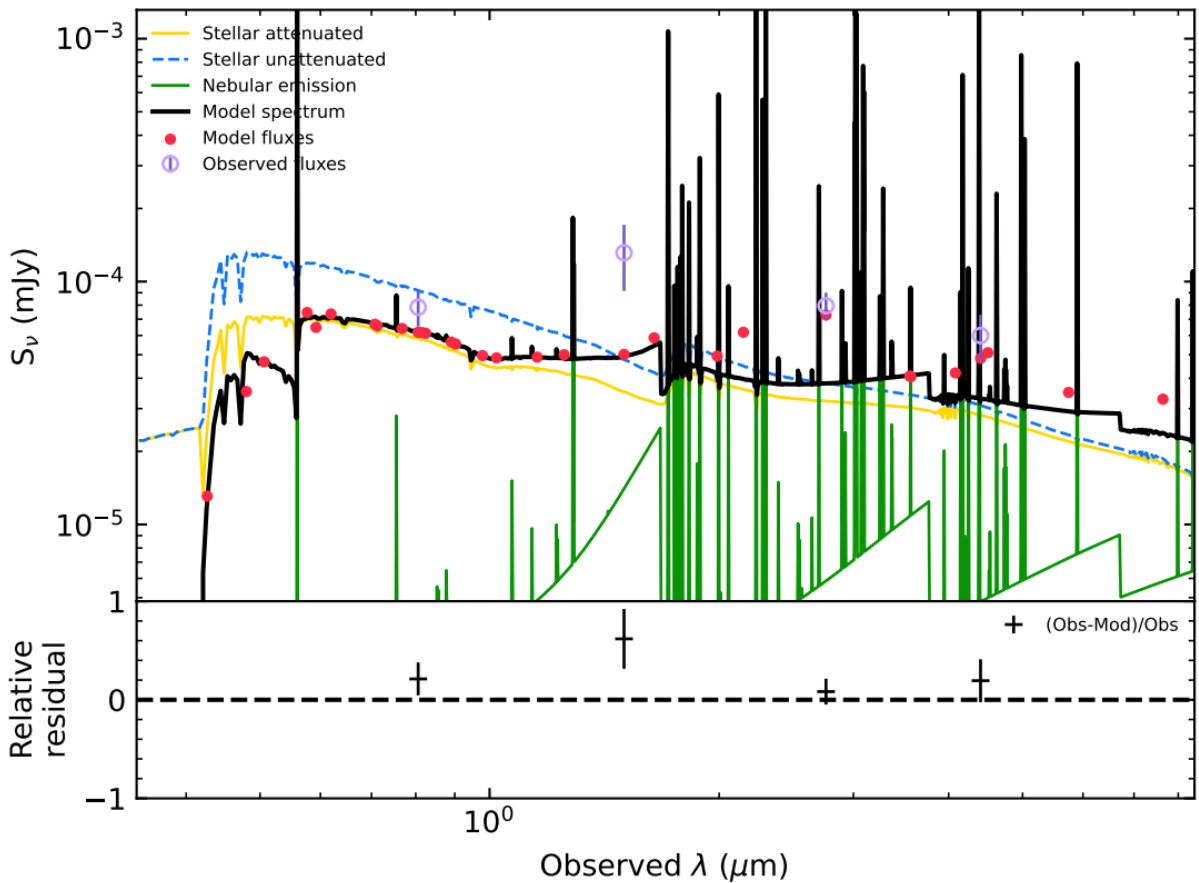
Best model for 823354
($z=3.2$, reduced $\chi^2=0.49$)



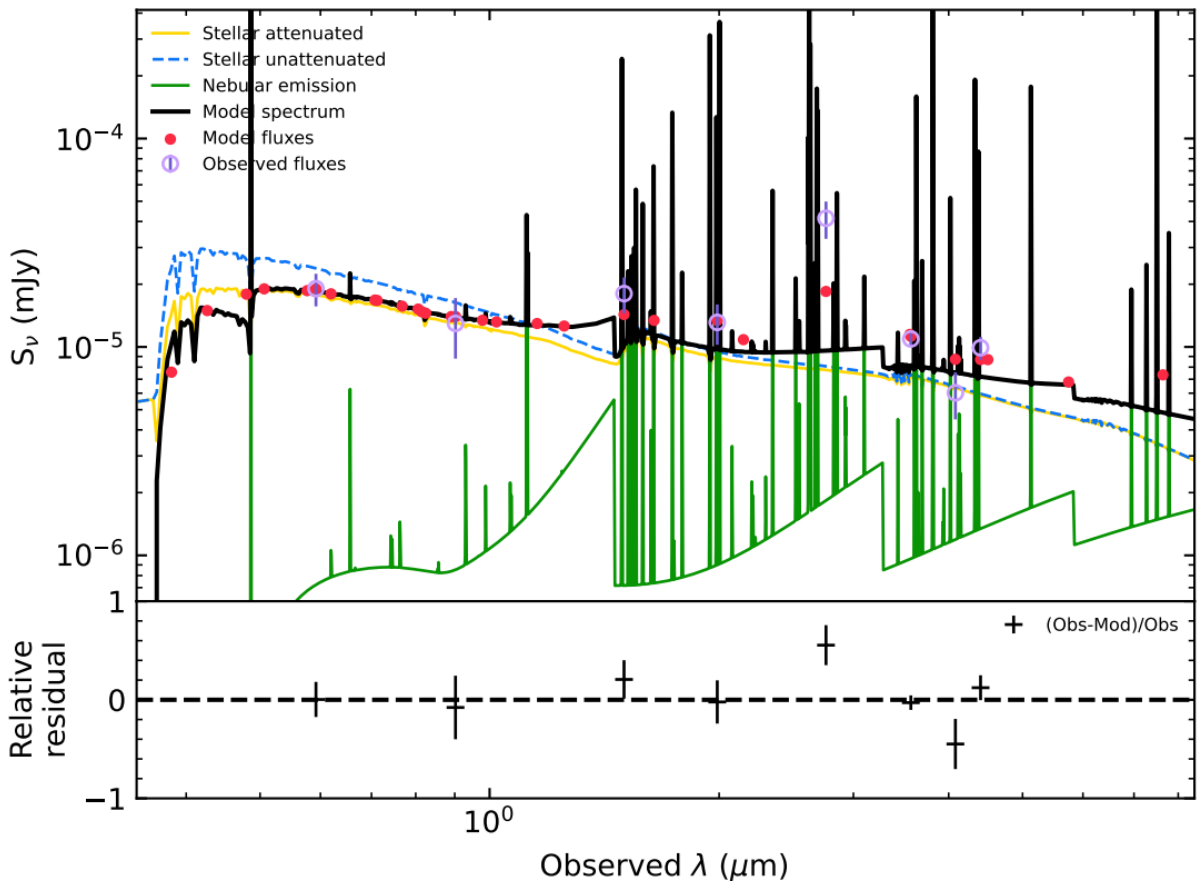
Best model for 823362
($z=5.2$, reduced $\chi^2=0.54$)



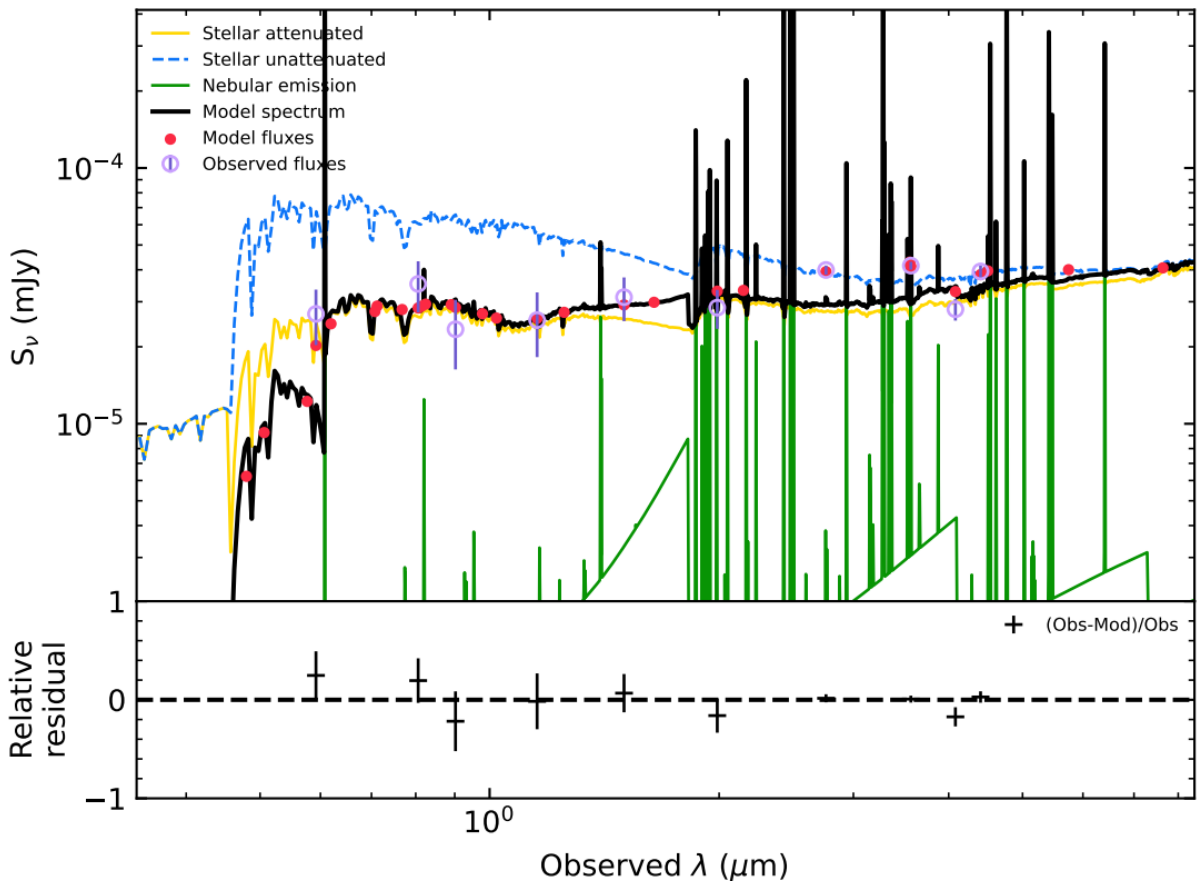
Best model for 823447
($z=3.6$, reduced $\chi^2=0.77$)



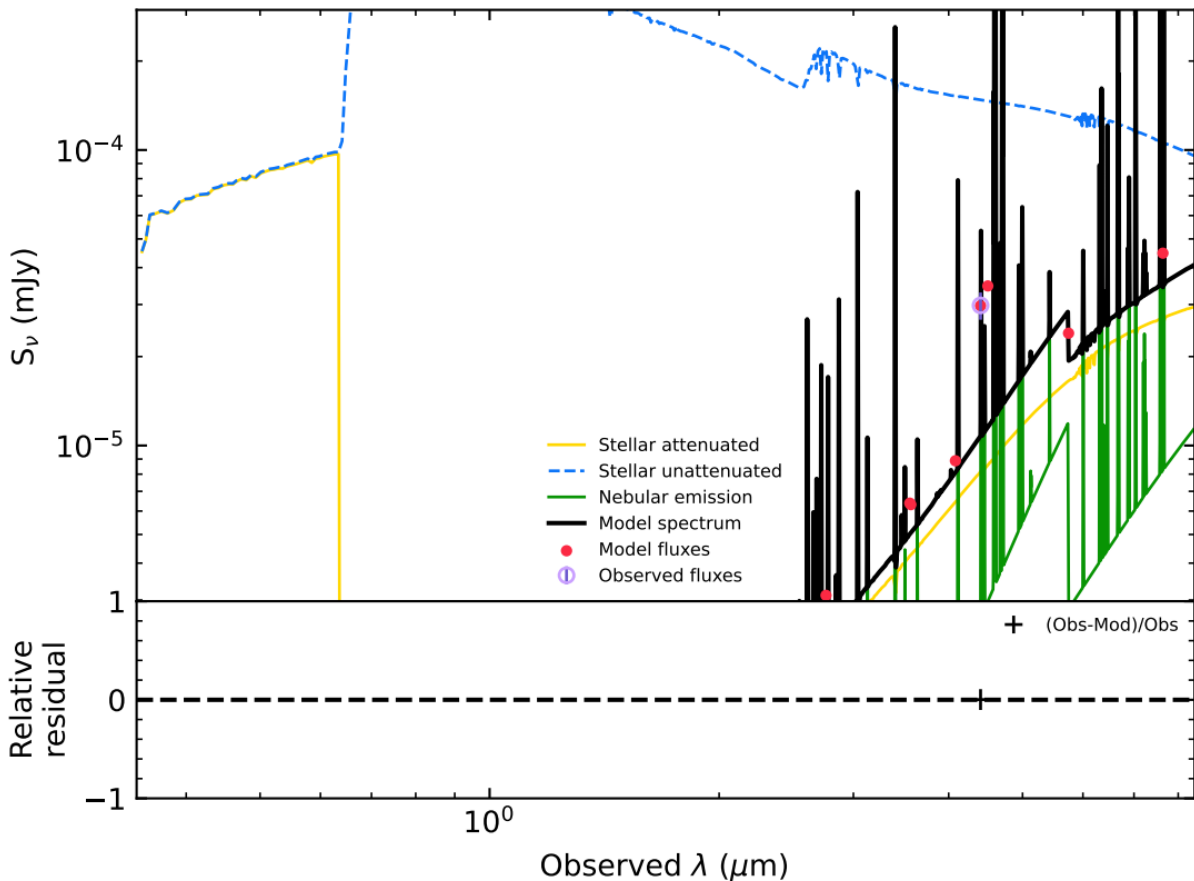
Best model for 823454 ($z=3.0$, reduced $\chi^2=2.9$)



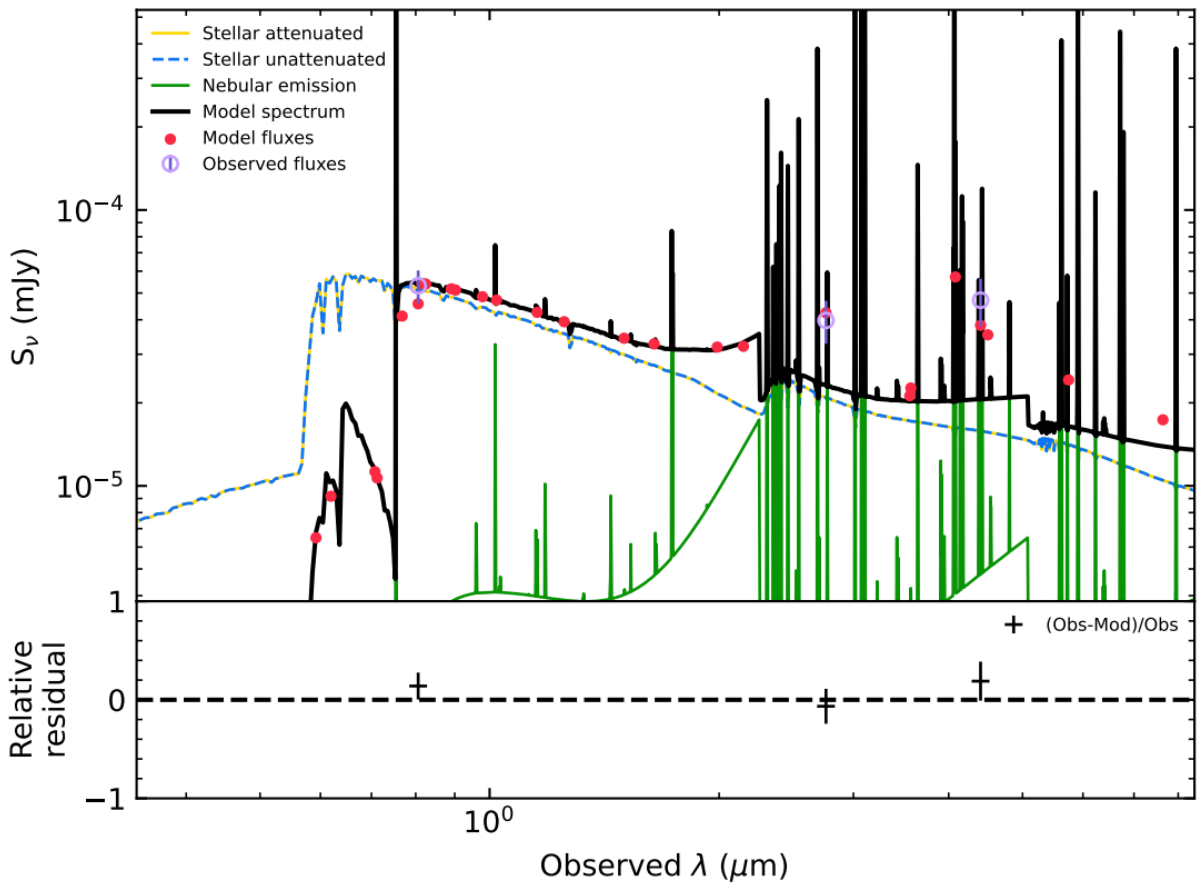
Best model for 823493 ($z=4.0$, reduced $\chi^2=2.7$)



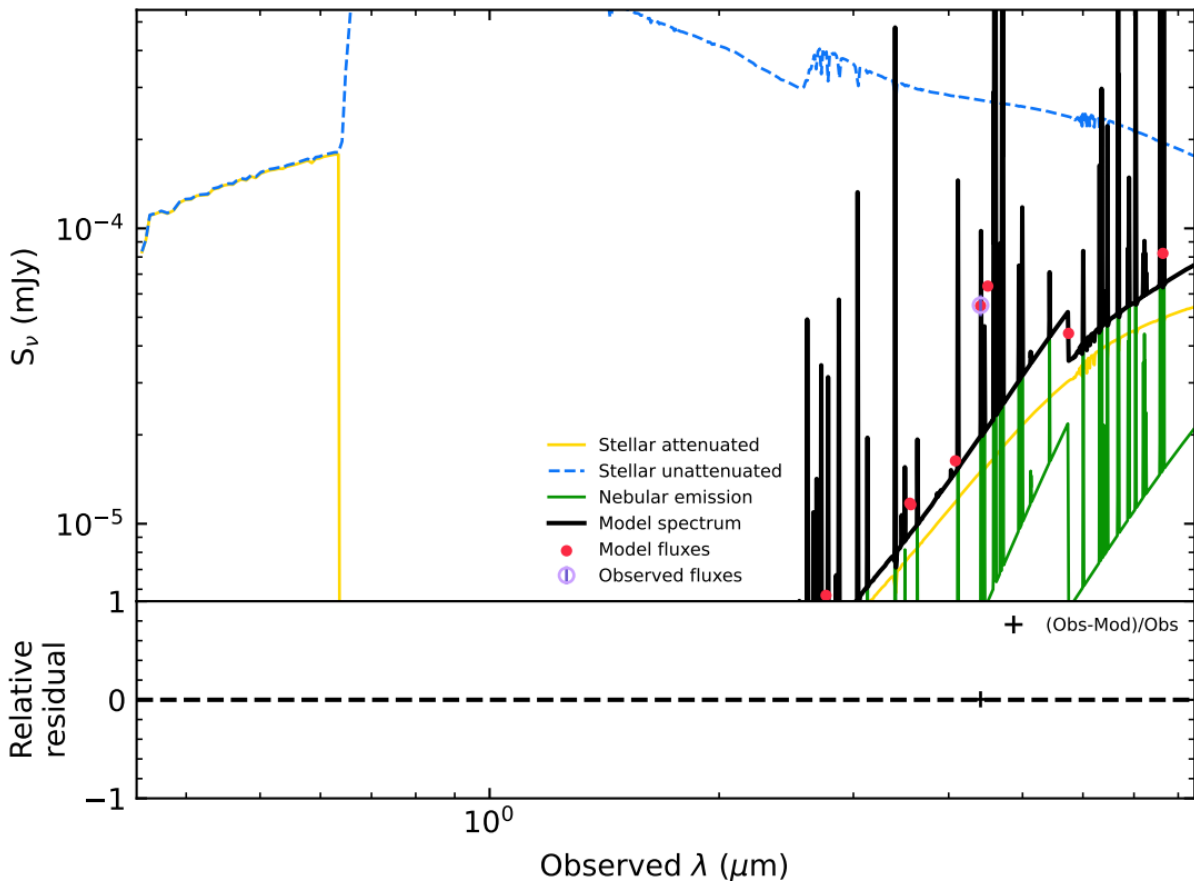
Best model for 823541
($z=6.0$, reduced $\chi^2=2.5$)



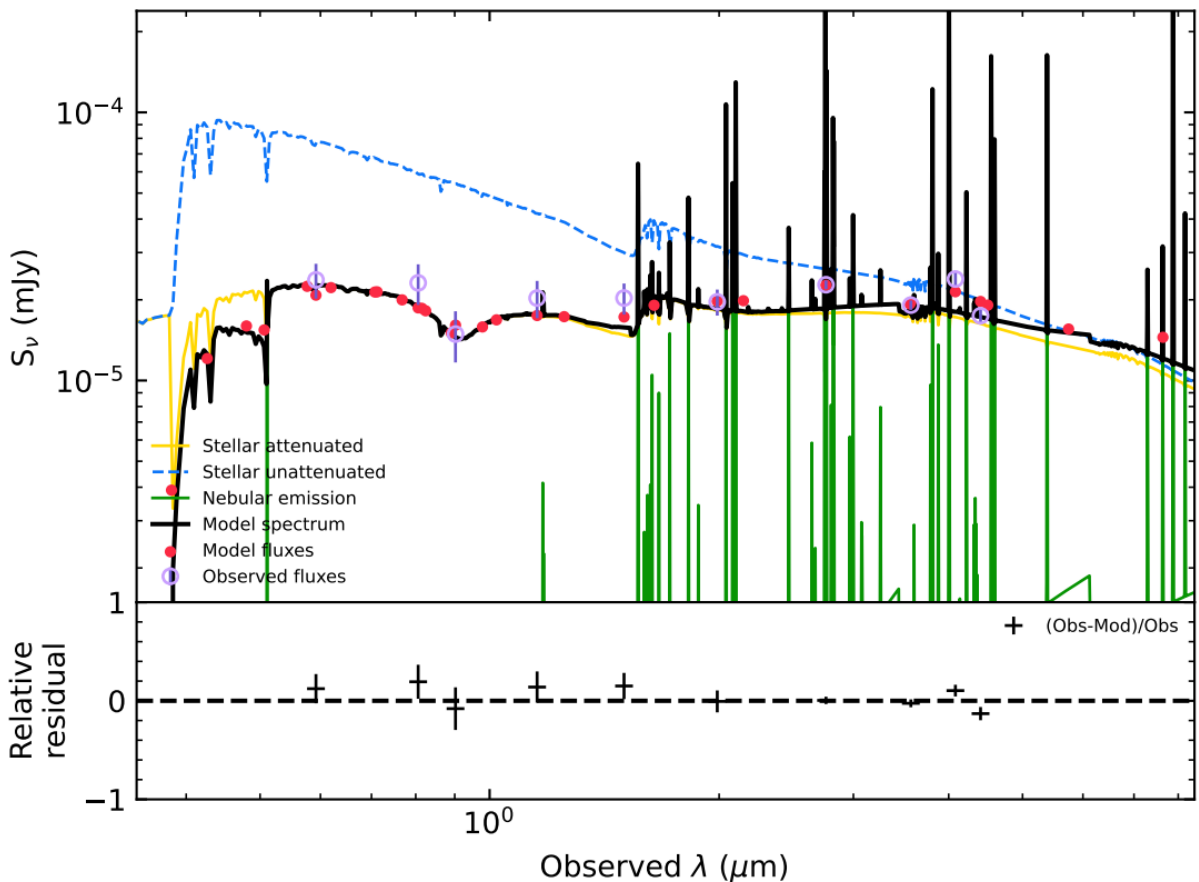
Best model for 823557 (z=5.2, reduced $\chi^2=0.34$)



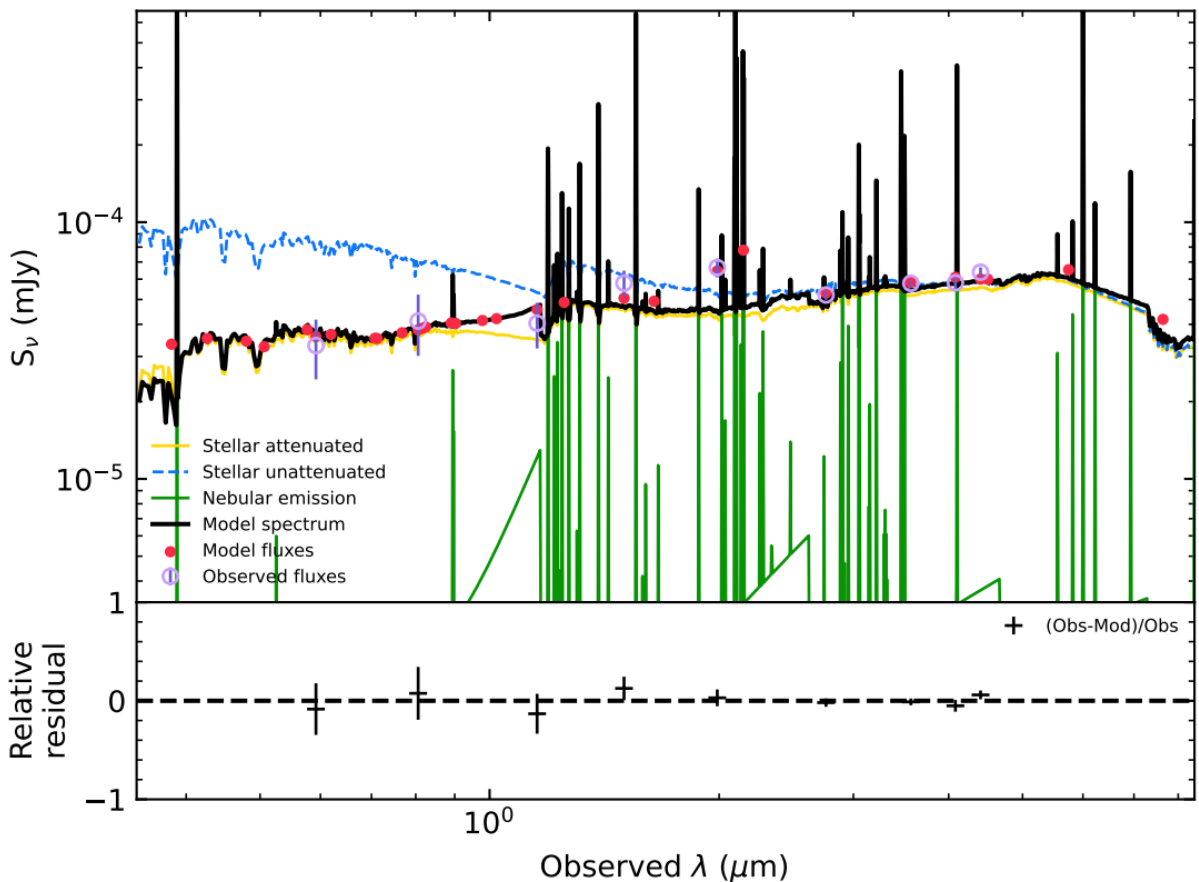
Best model for 823655
($z=6.0$, reduced $\chi^2=2.5$)



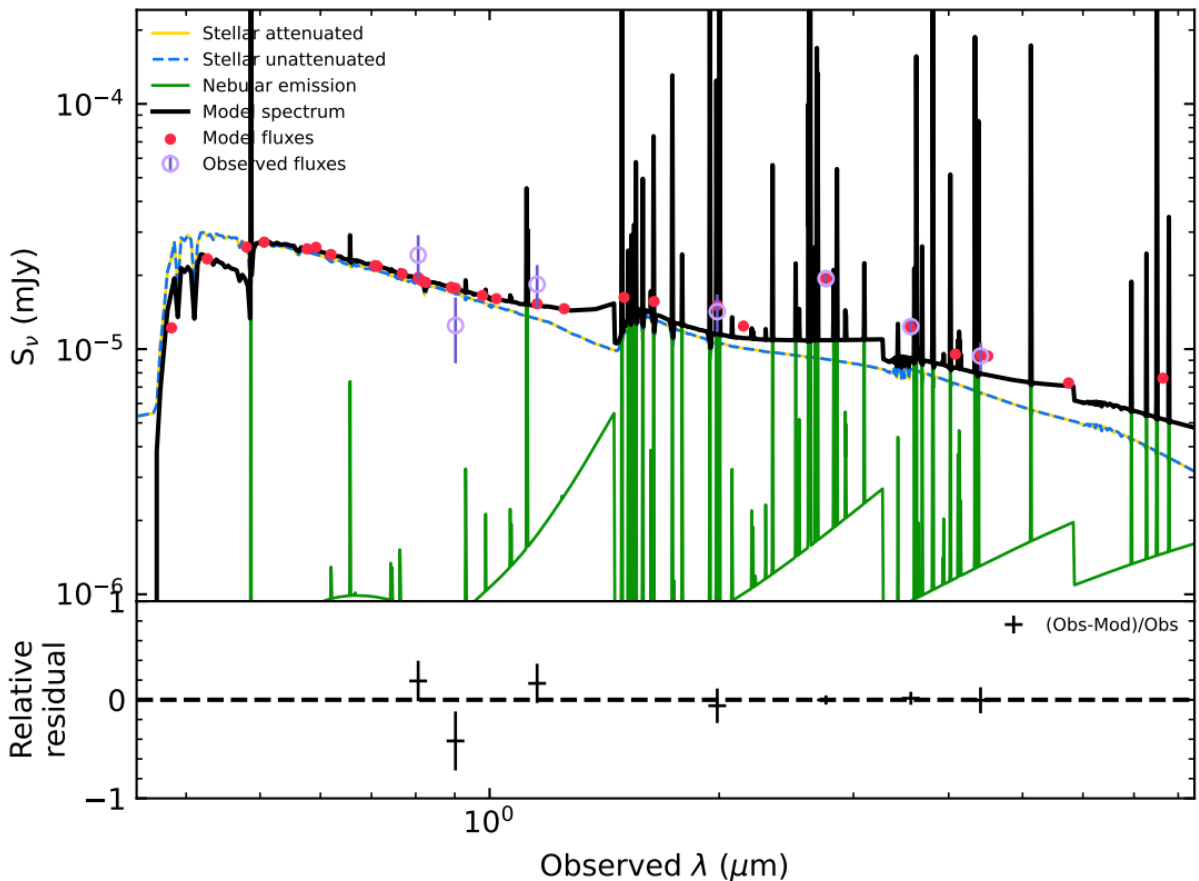
Best model for 823690
(z=3.2, reduced $\chi^2=0.38$)



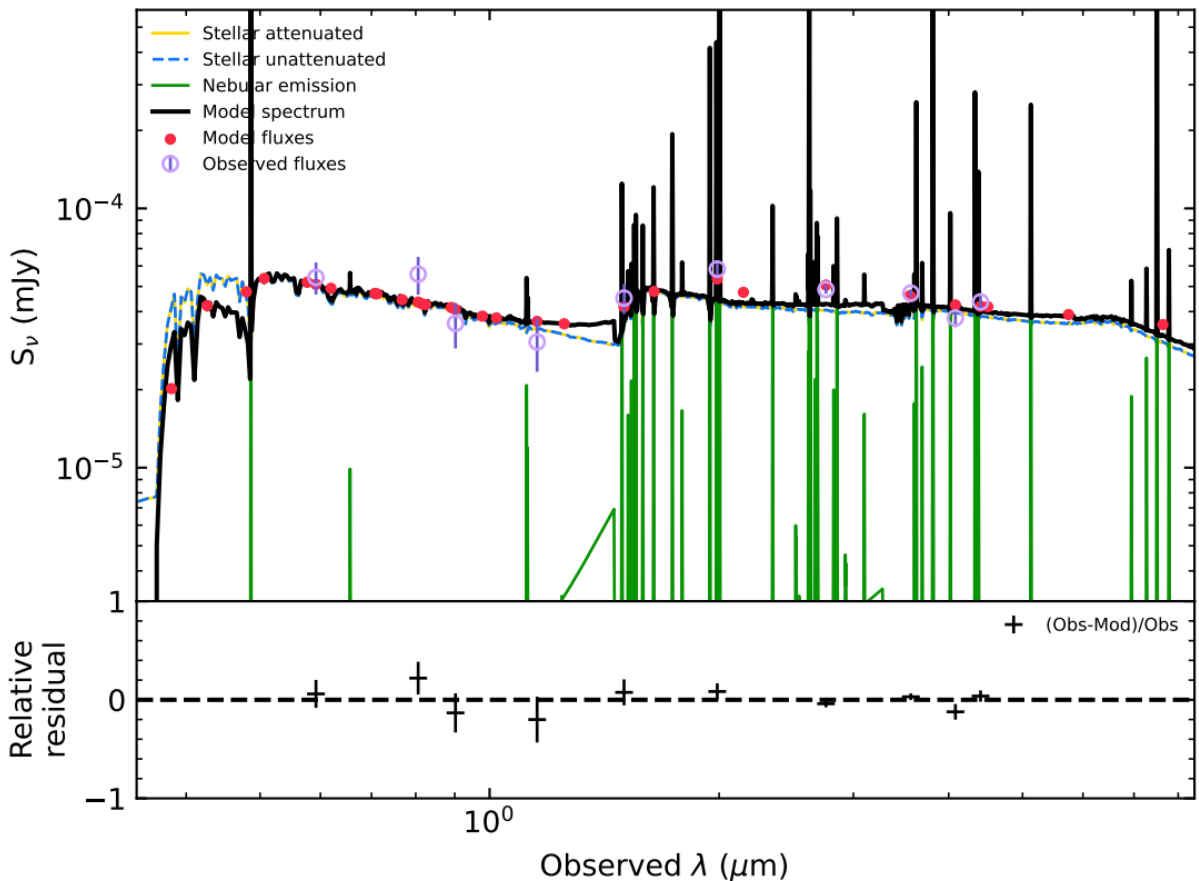
Best model for 823724
($z=2.2$, reduced $\chi^2=2.6$)



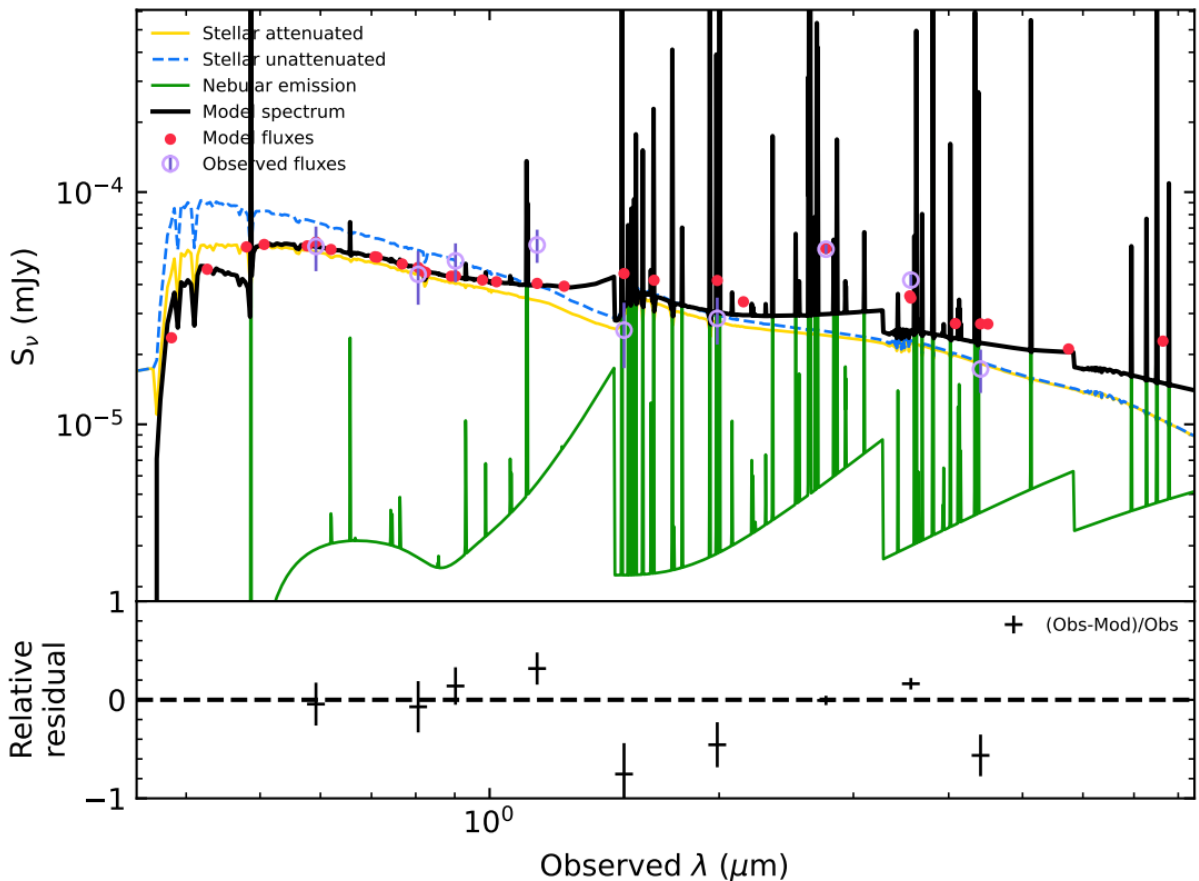
Best model for 823796
($z=3.0$, reduced $\chi^2=0.15$)



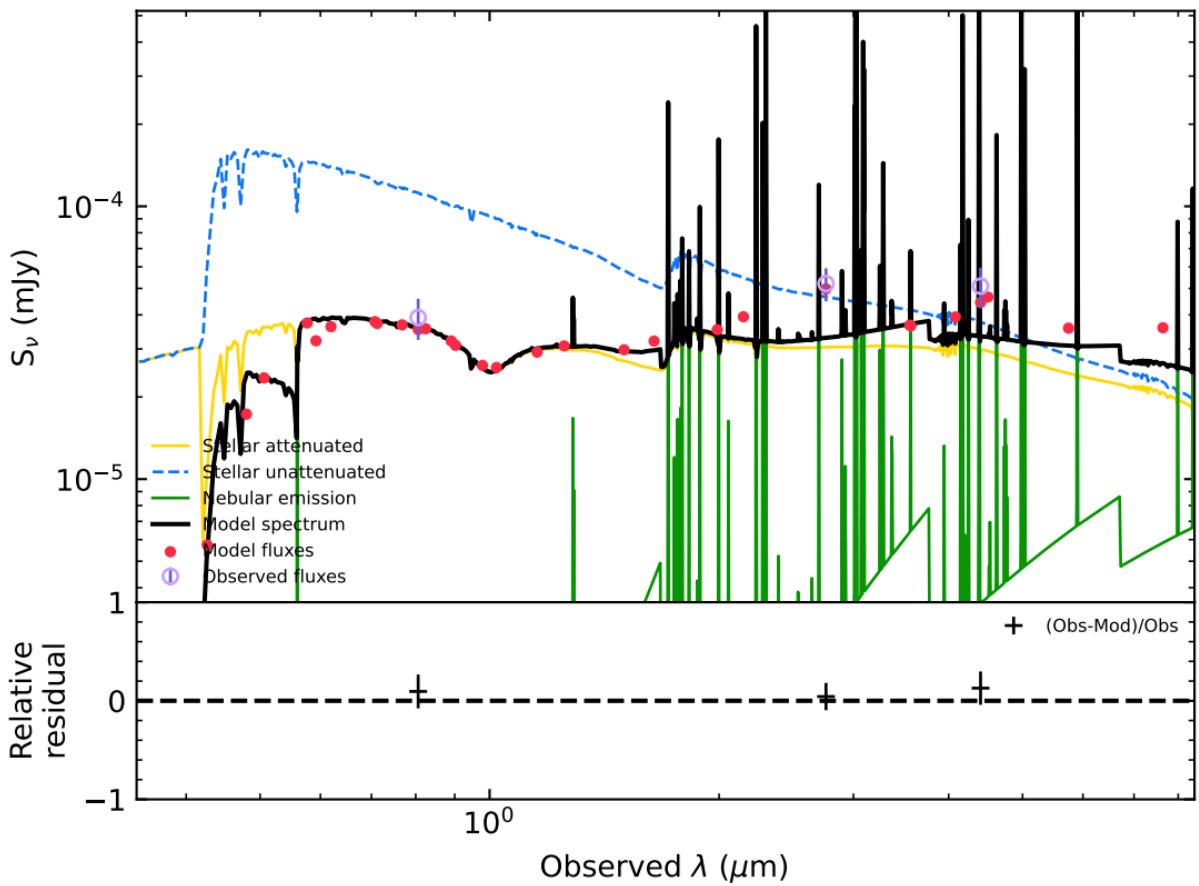
Best model for 823832 (z=3.0, reduced $\chi^2=0.31$)



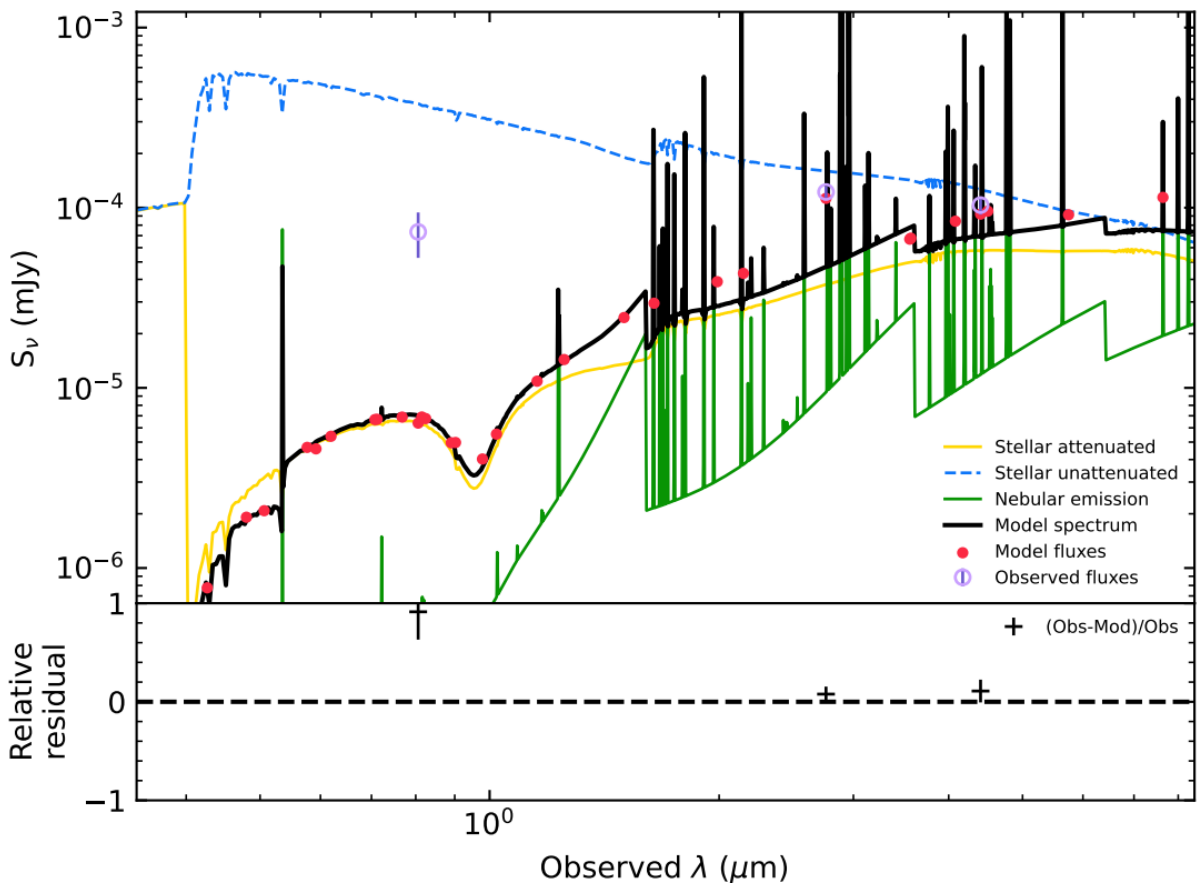
Best model for 823841 (z=3.0, reduced $\chi^2=0.99$)



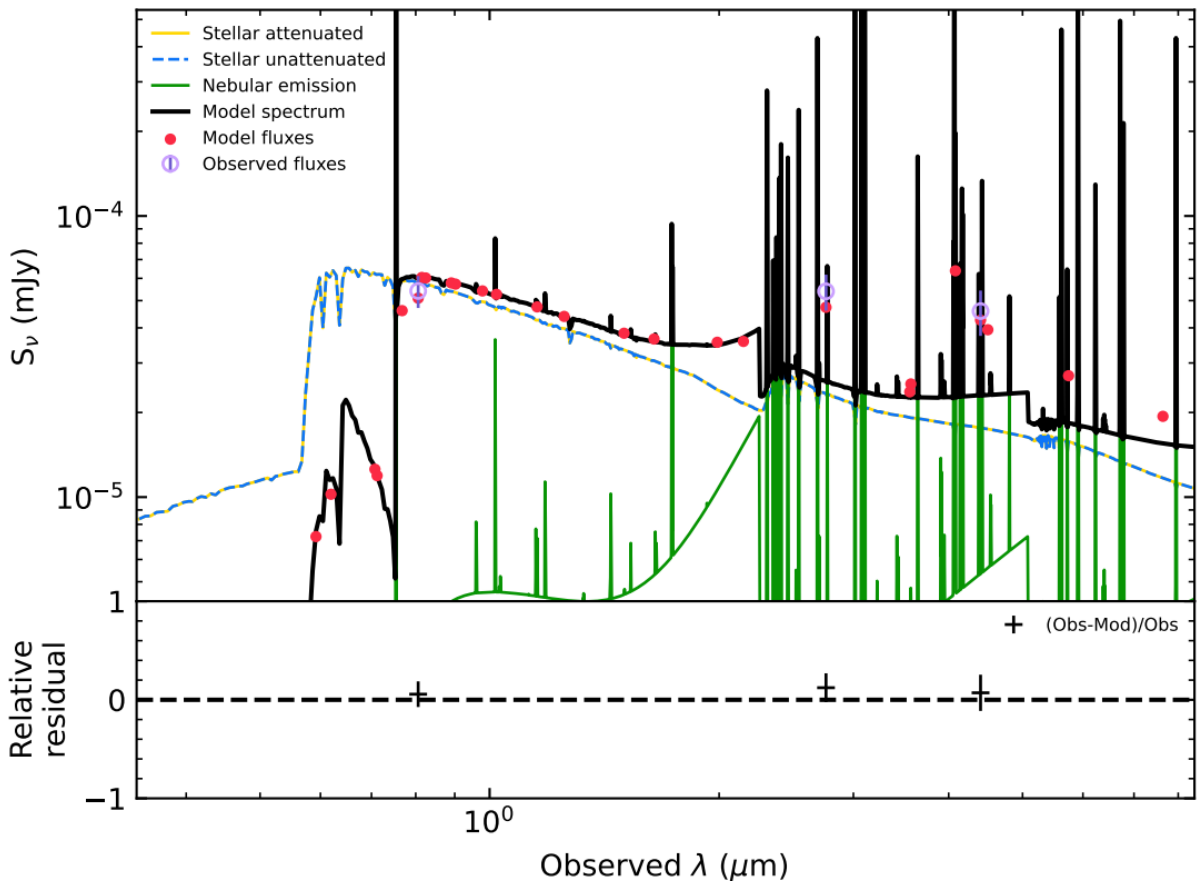
Best model for 823918
(z=3.6, reduced $\chi^2=0.33$)



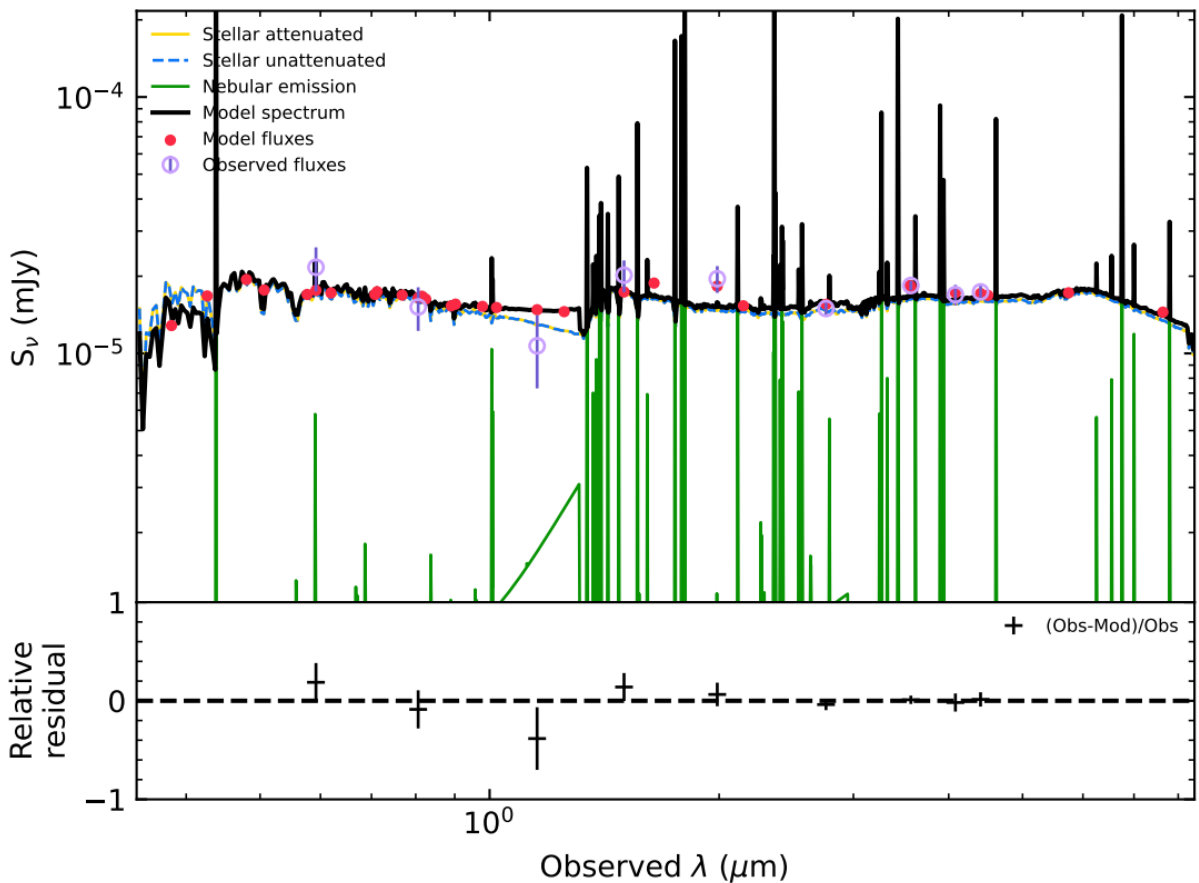
Best model for 823981
($z=3.4$, reduced $\chi^2=3.6$)



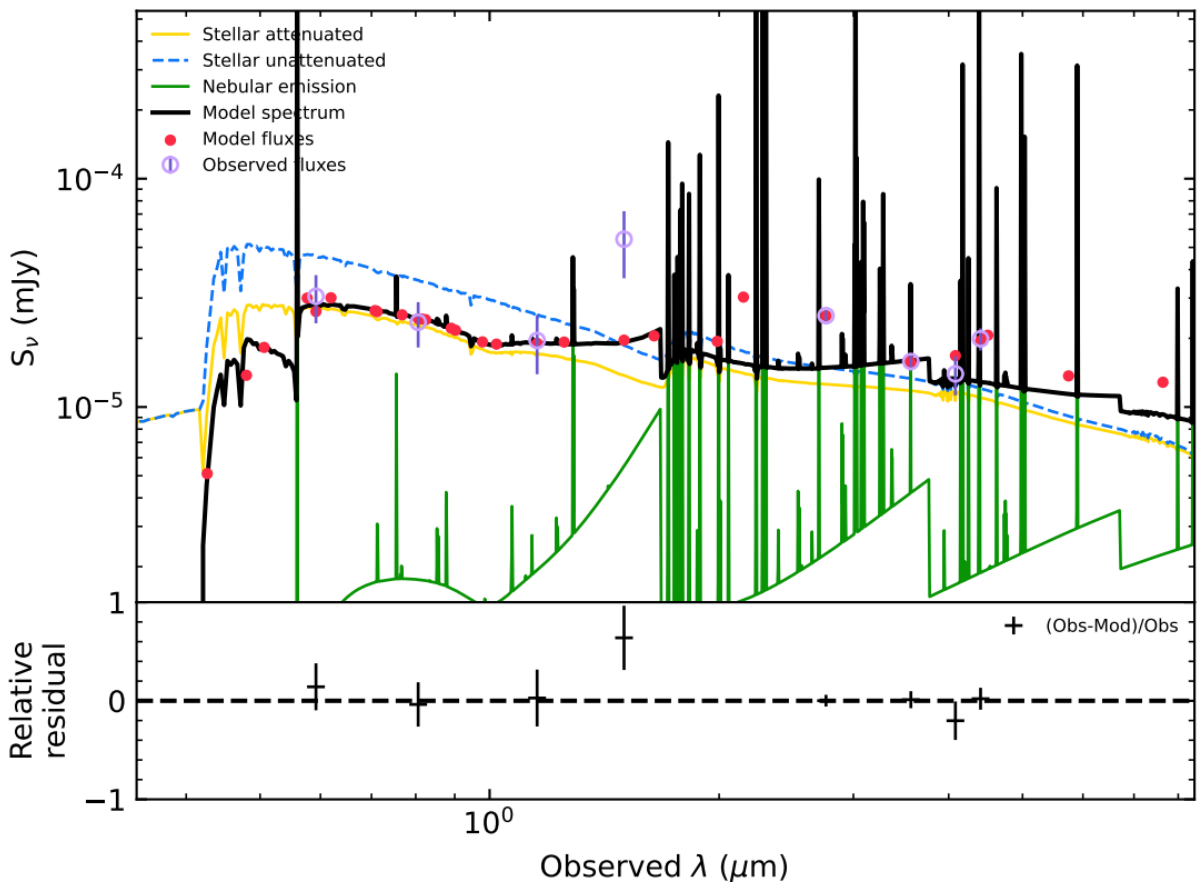
Best model for 823998
($z=5.2$, reduced $\chi^2=0.37$)



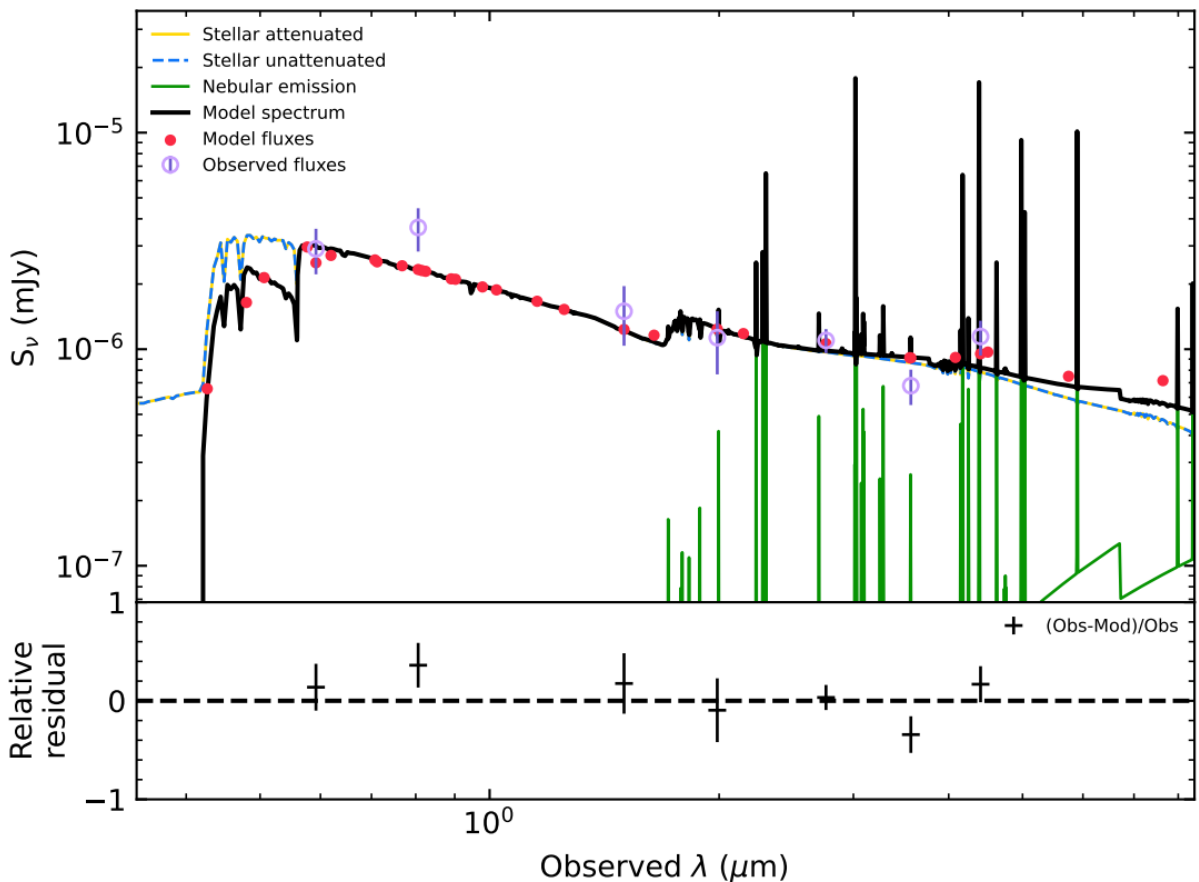
Best model for 824034
($z=2.6$, reduced $\chi^2=0.15$)



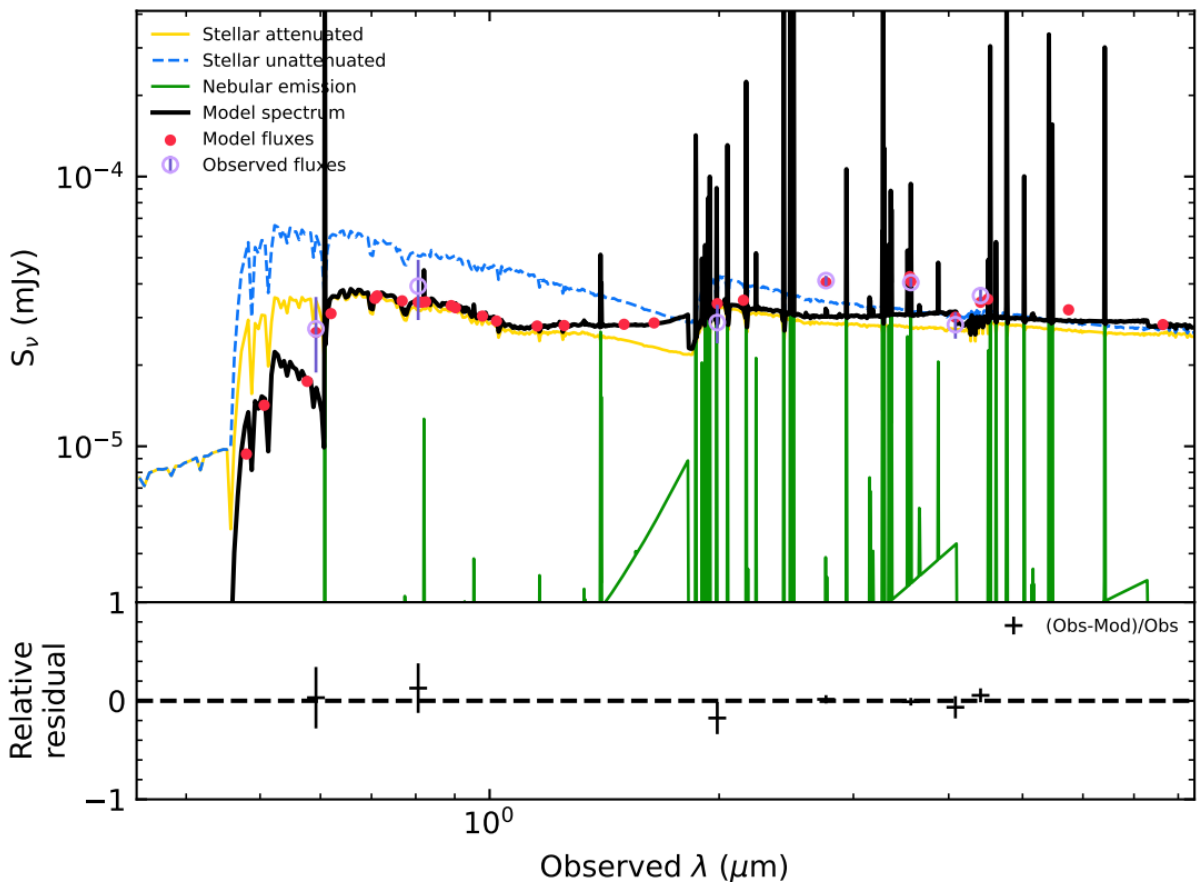
Best model for 824065
($z=3.6$, reduced $\chi^2=0.21$)



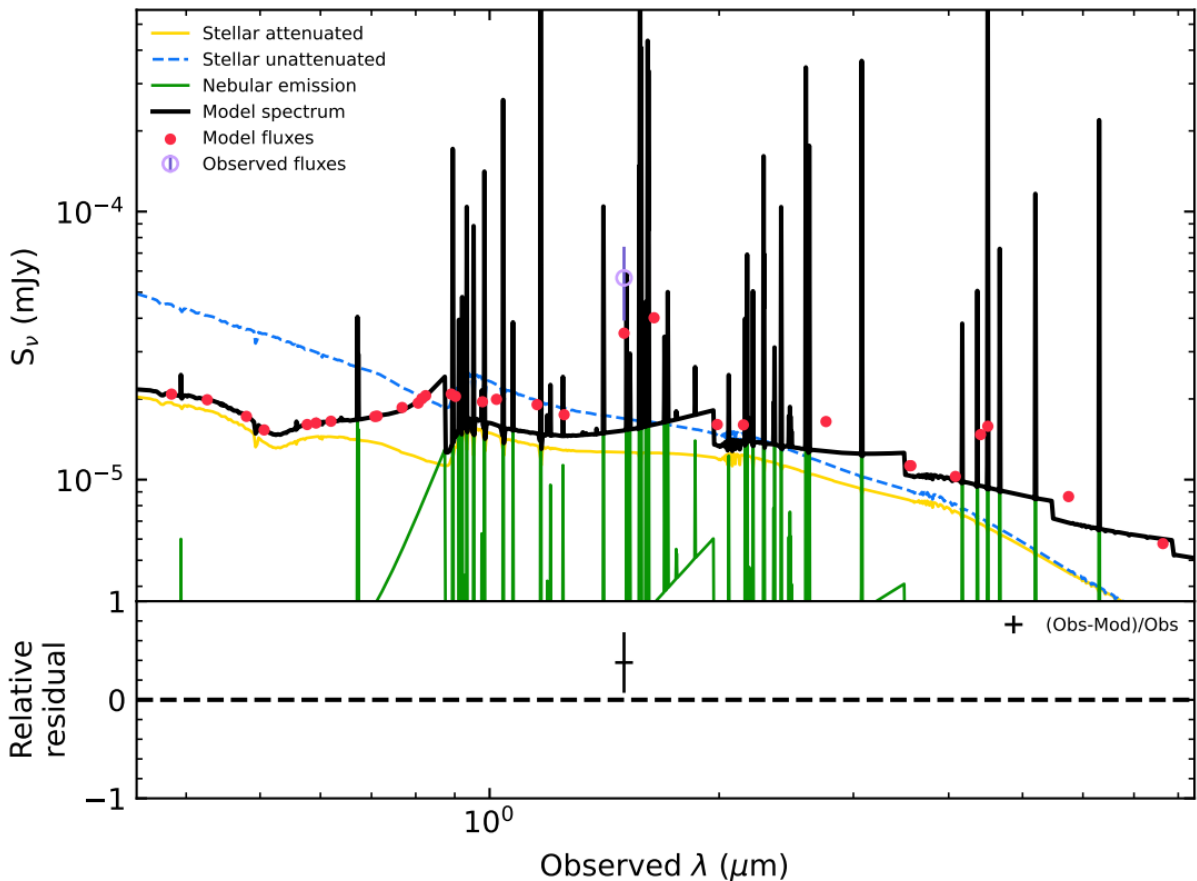
Best model for 824112
($z=3.6$, reduced $\chi^2=0.25$)



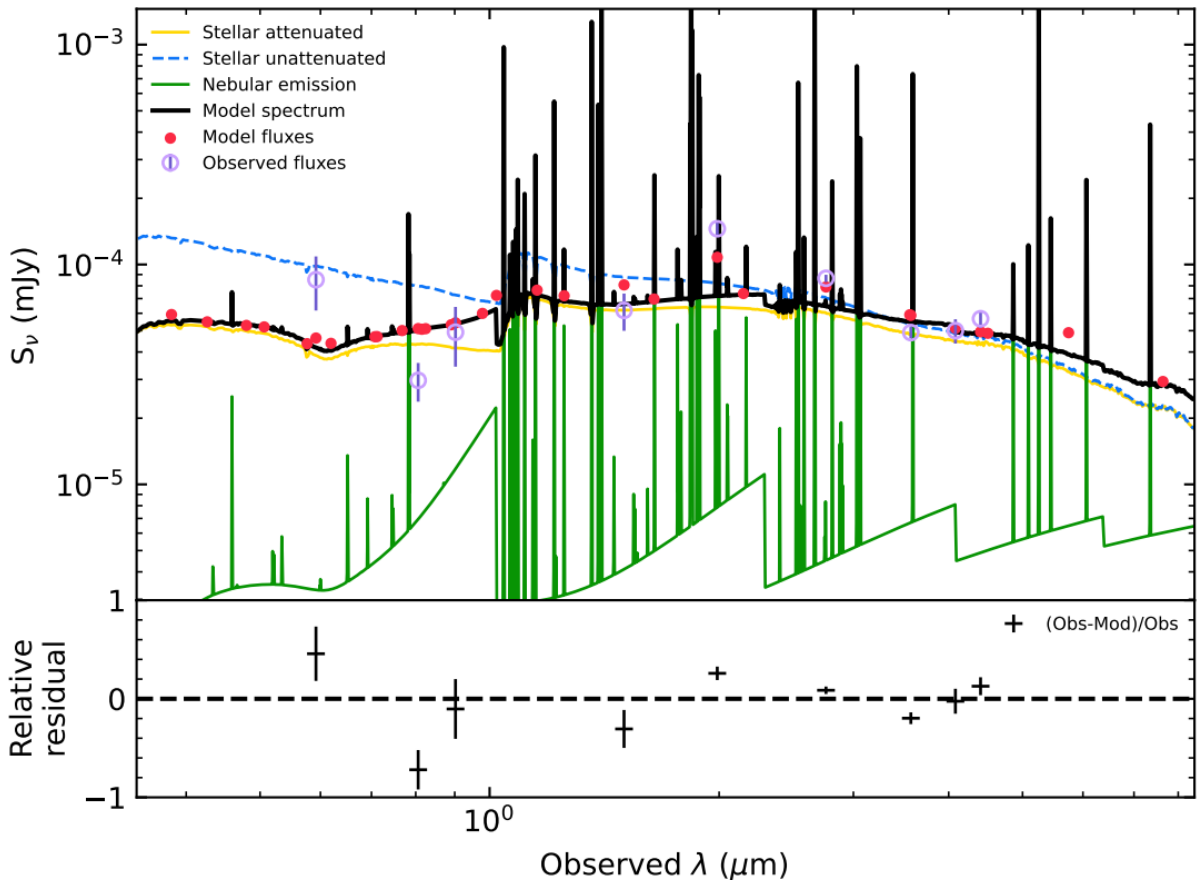
Best model for 824190
($z=4.0$, reduced $\chi^2=0.12$)



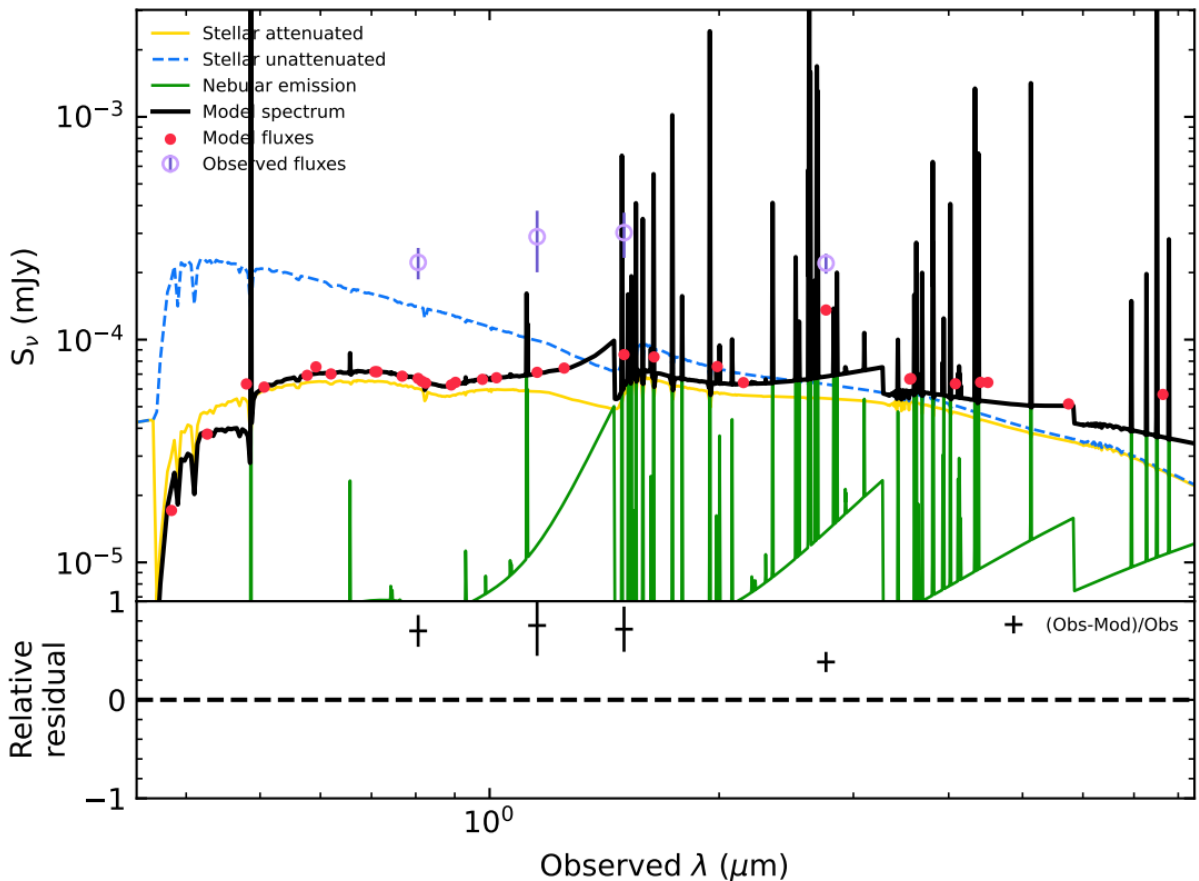
Best model for 830151 ($z=1.4$, reduced $\chi^2=2.6$)



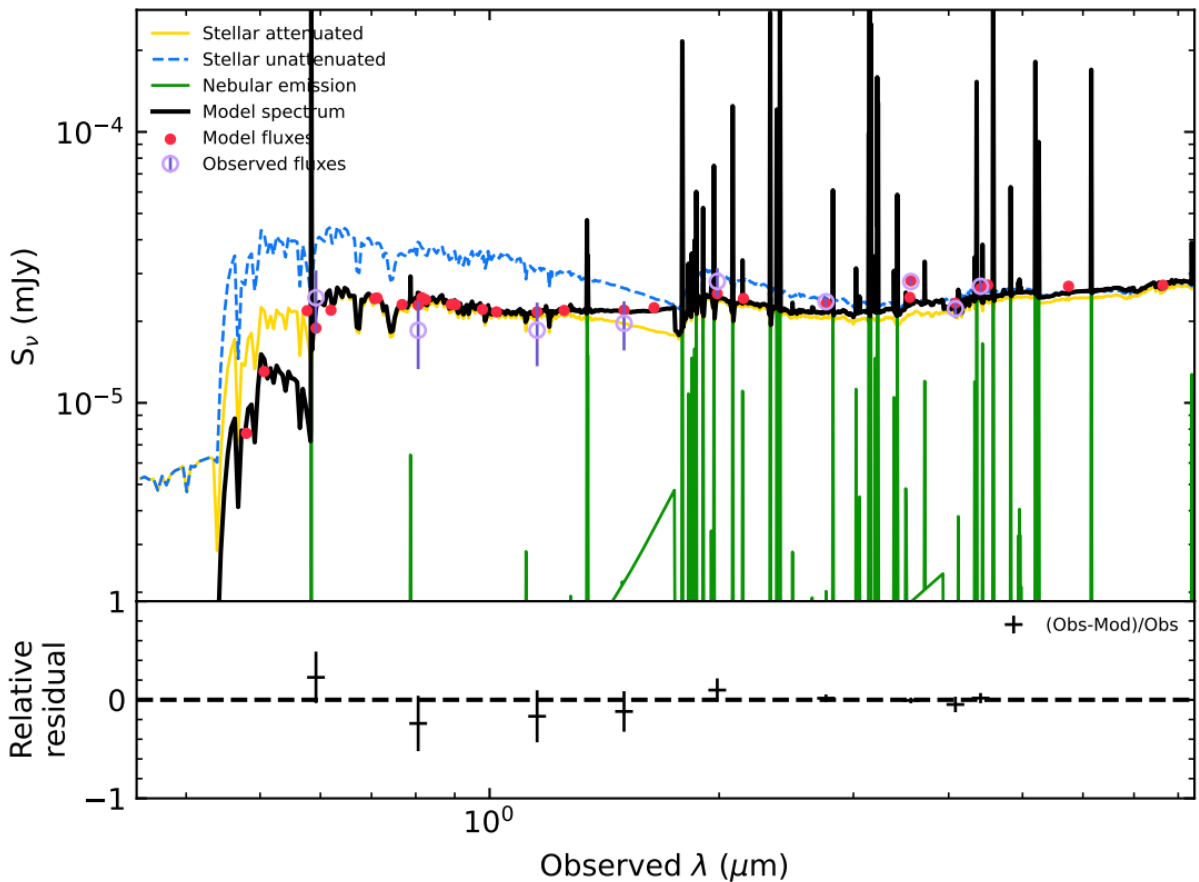
Best model for 830212 ($z=1.8$, reduced $\chi^2=4.2$)



Best model for 830308 ($z=3.0$, reduced $\chi^2=2.8$)



Best model for 830422
($z=3.8$, reduced $\chi^2=0.13$)



Best model for 830622
($z=3.4$, reduced $\chi^2=0.051$)

