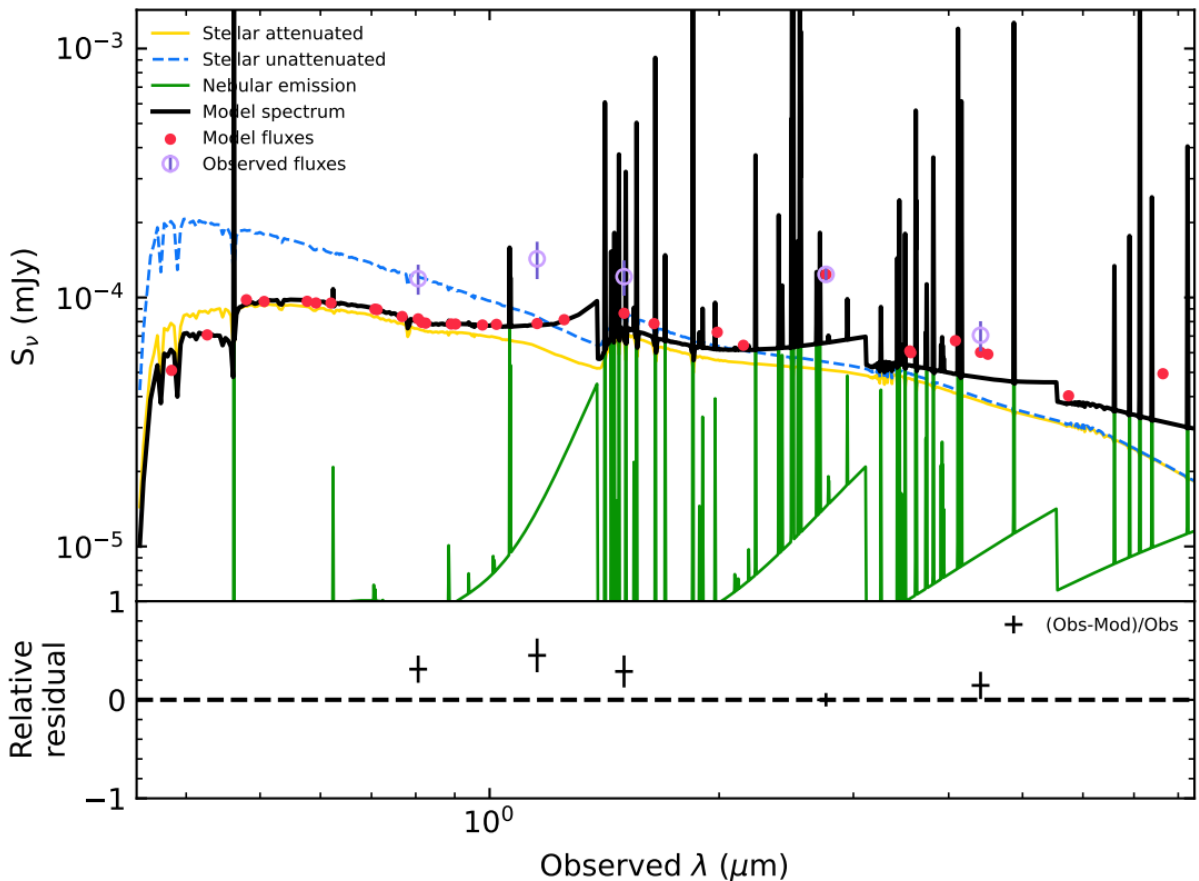
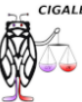
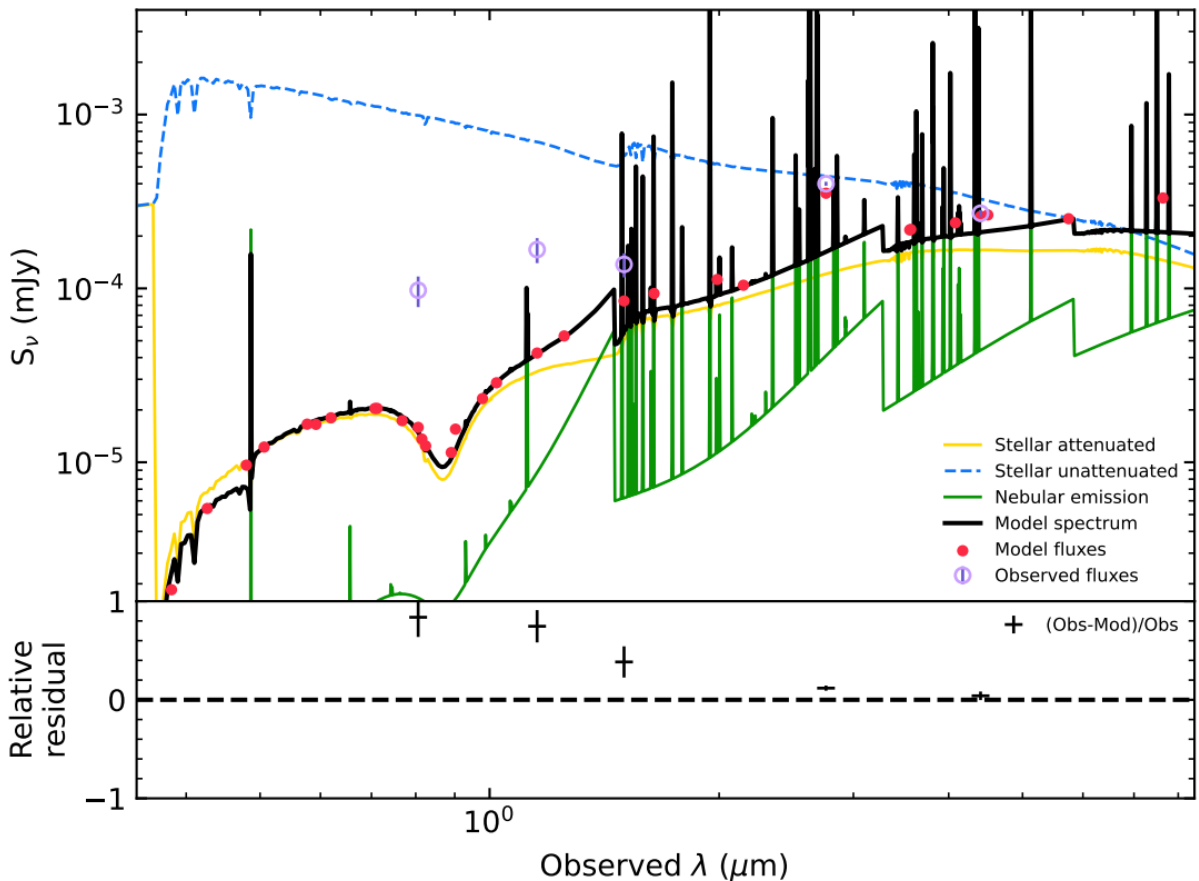


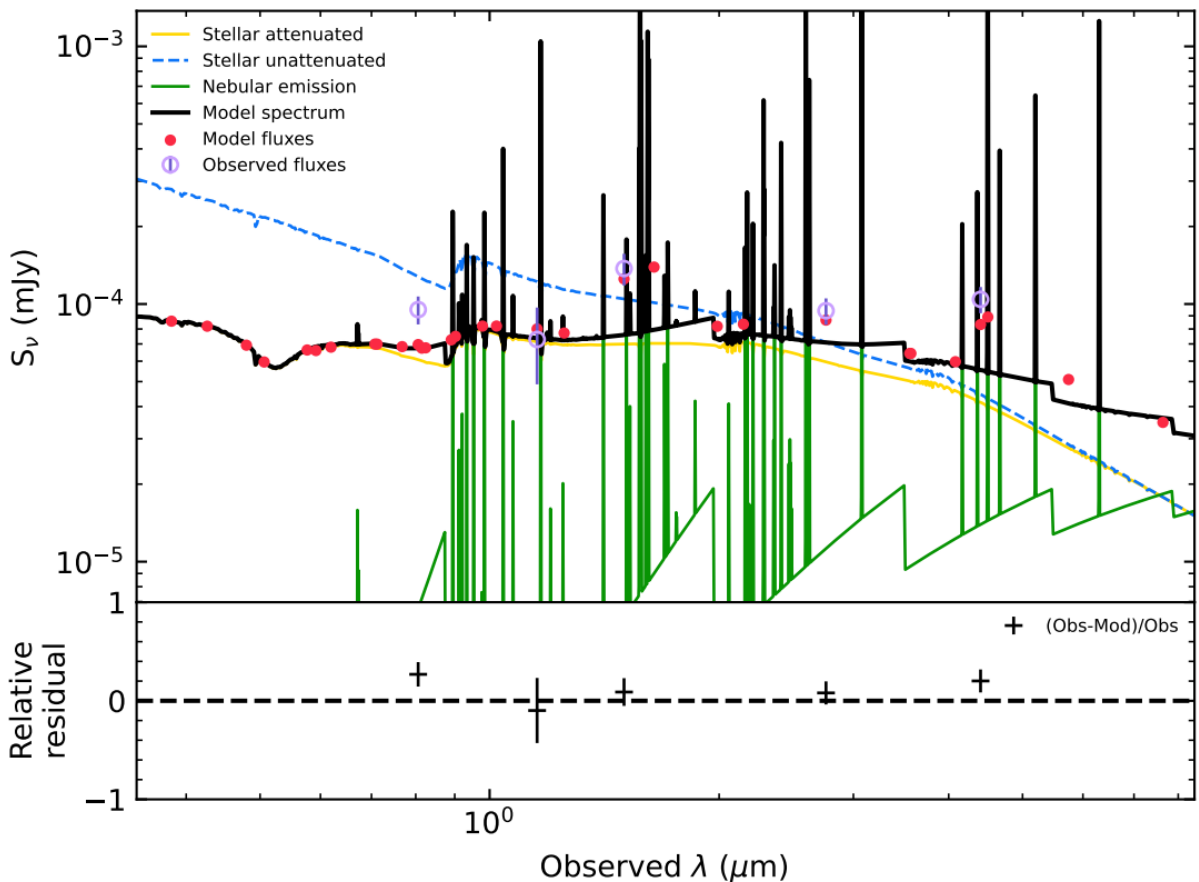
# Best model for 613946 ( $z=2.8$ , reduced $\chi^2=1.7$ )



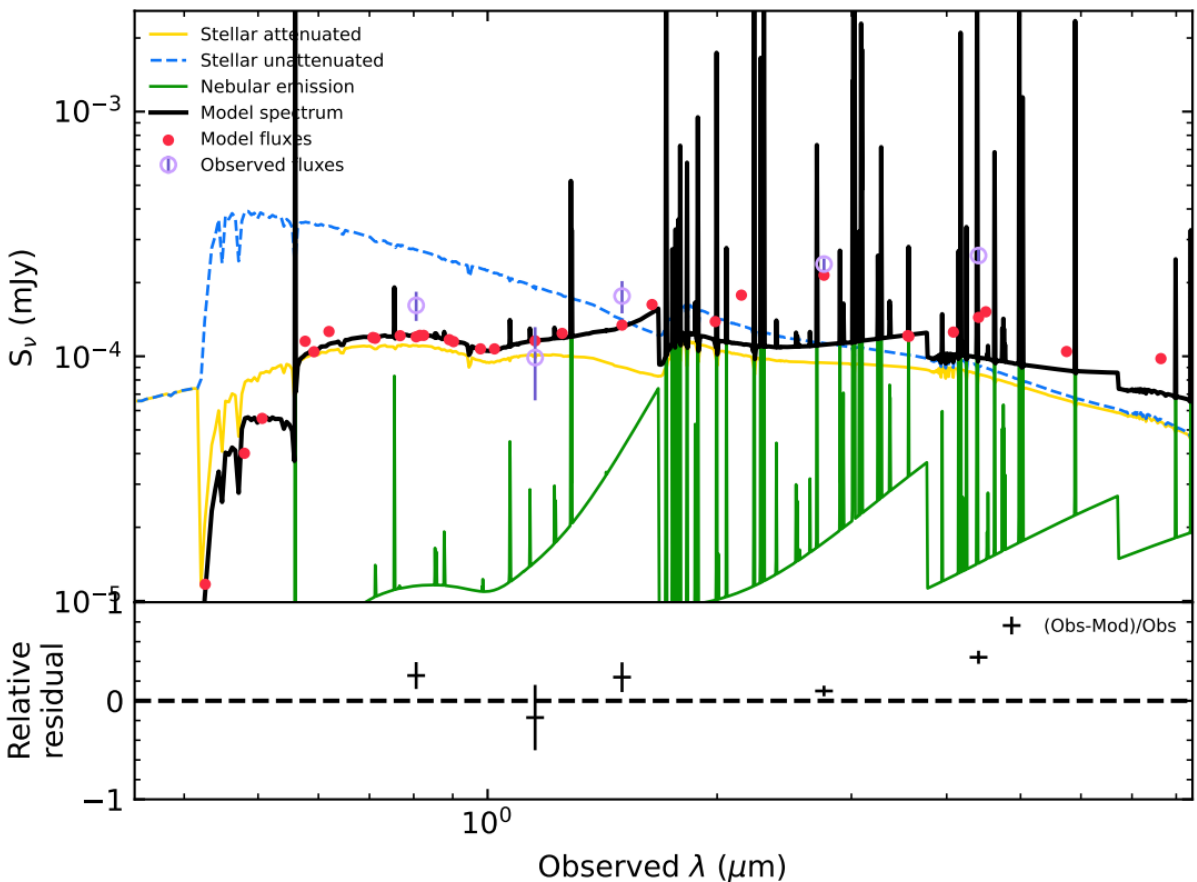
Best model for 614114  
( $z=3.0$ , reduced  $\chi^2=8.6$ )



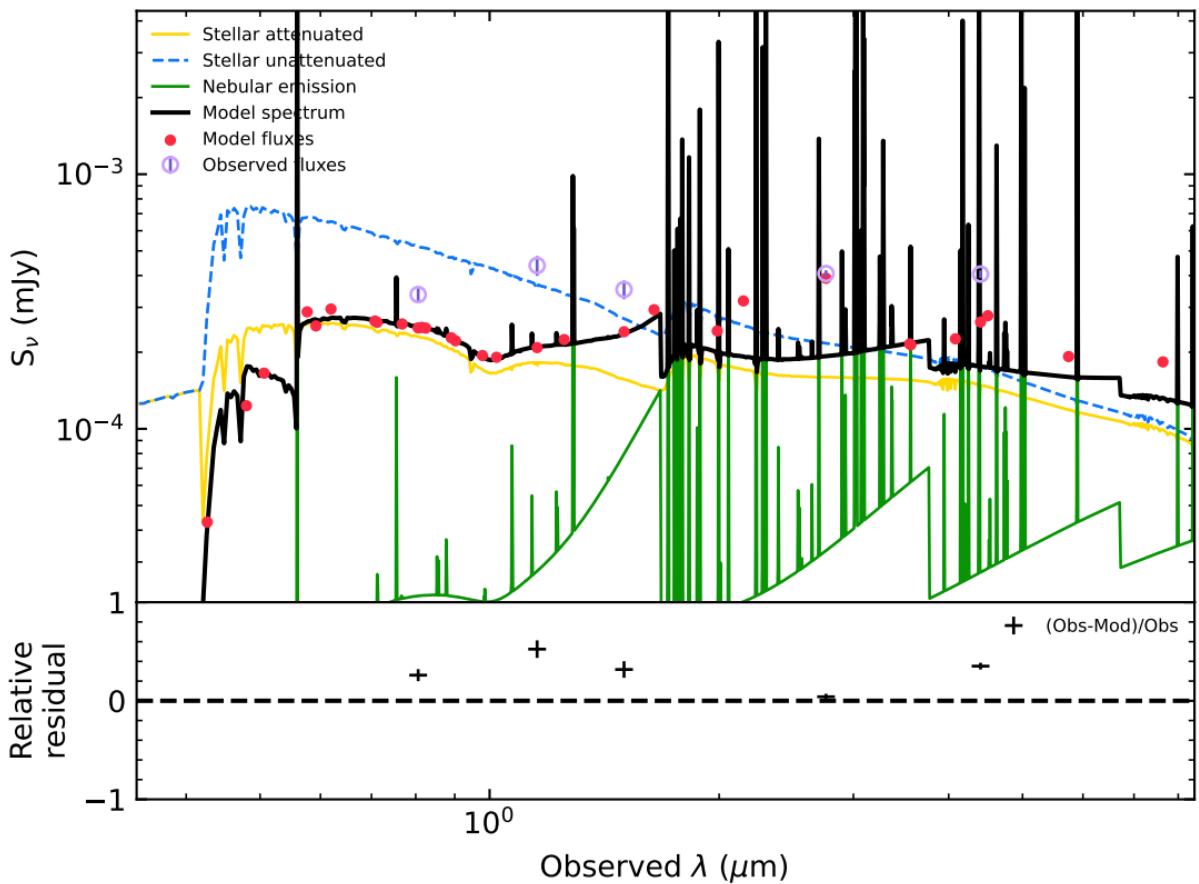
# Best model for 614117 ( $z=1.4$ , reduced $\chi^2=1.4$ )



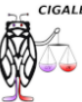
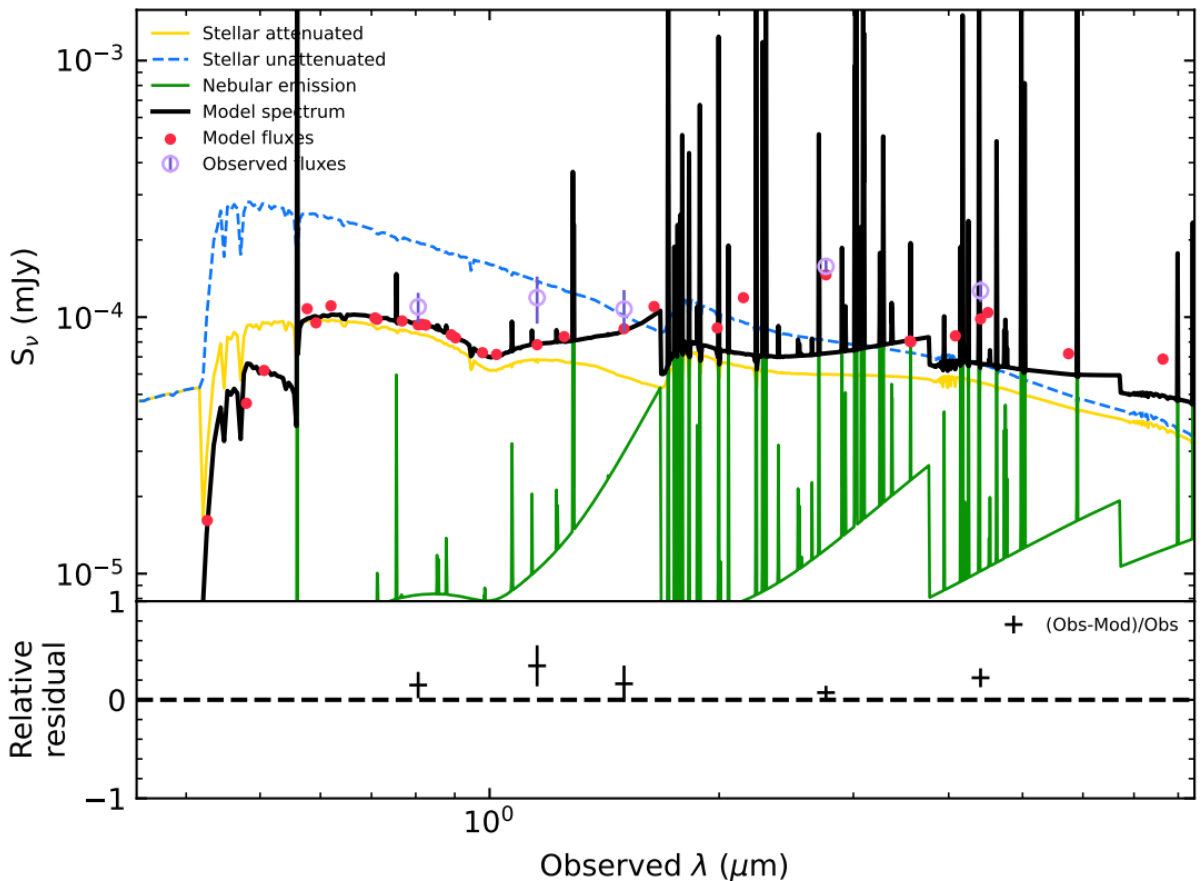
# Best model for 614192 ( $z=3.6$ , reduced $\chi^2=5.2$ )



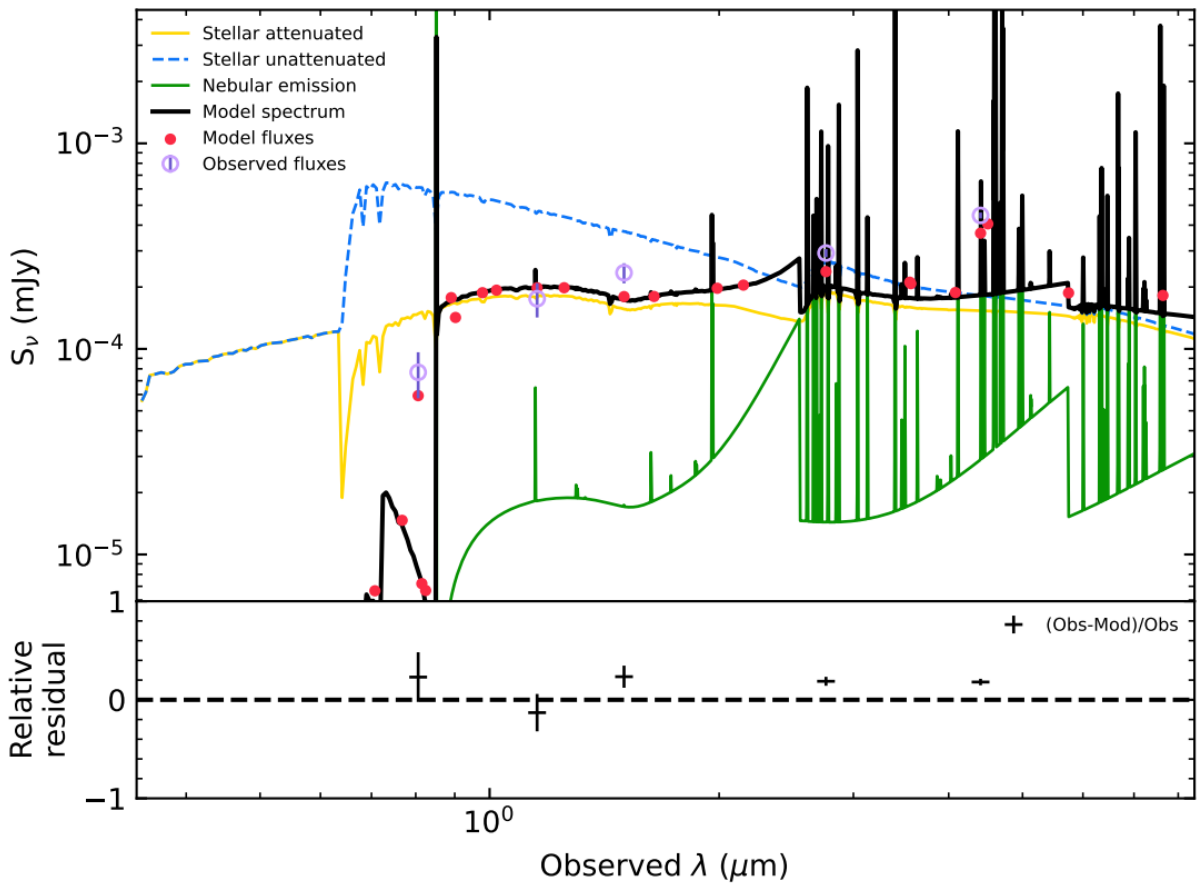
# Best model for 614263 ( $z=3.6$ , reduced $\chi^2=2e+01$ )



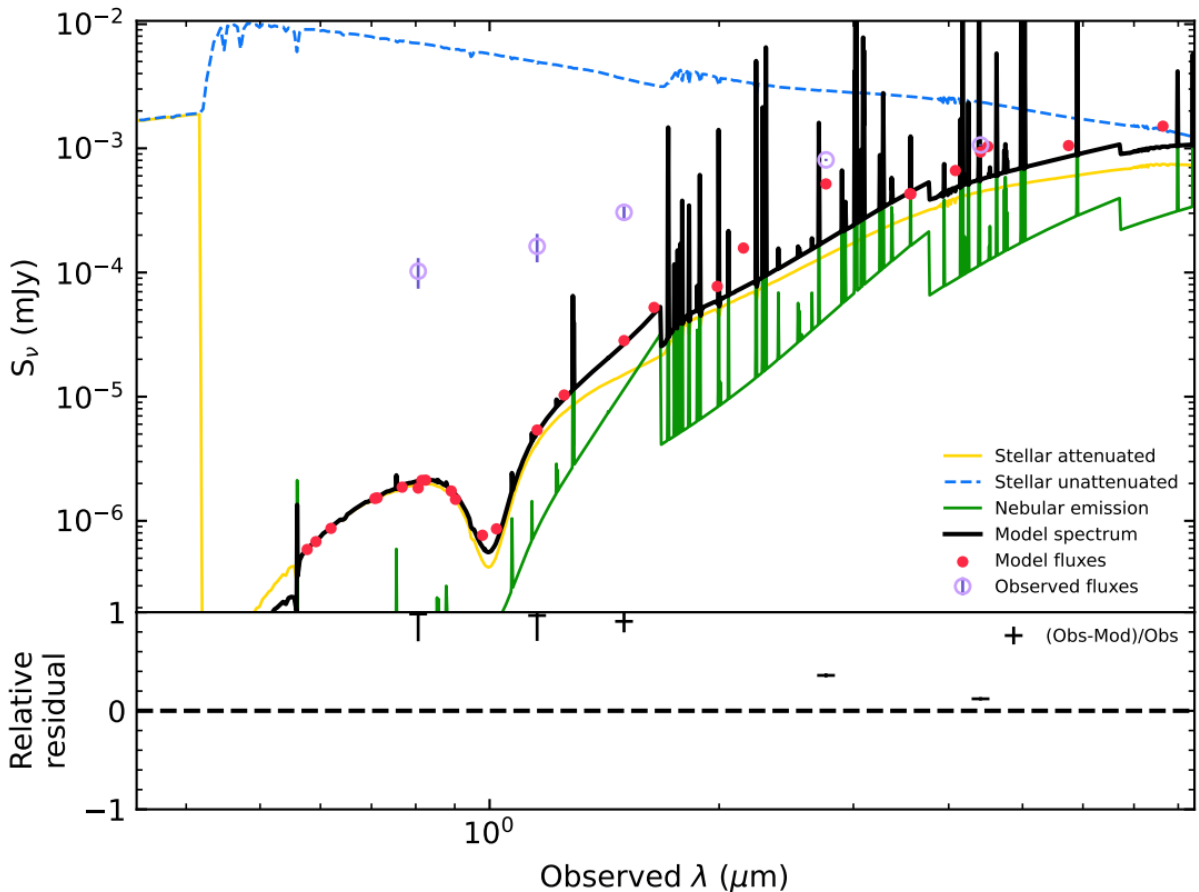
# Best model for 614284 ( $z=3.6$ , reduced $\chi^2=2.0$ )



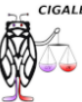
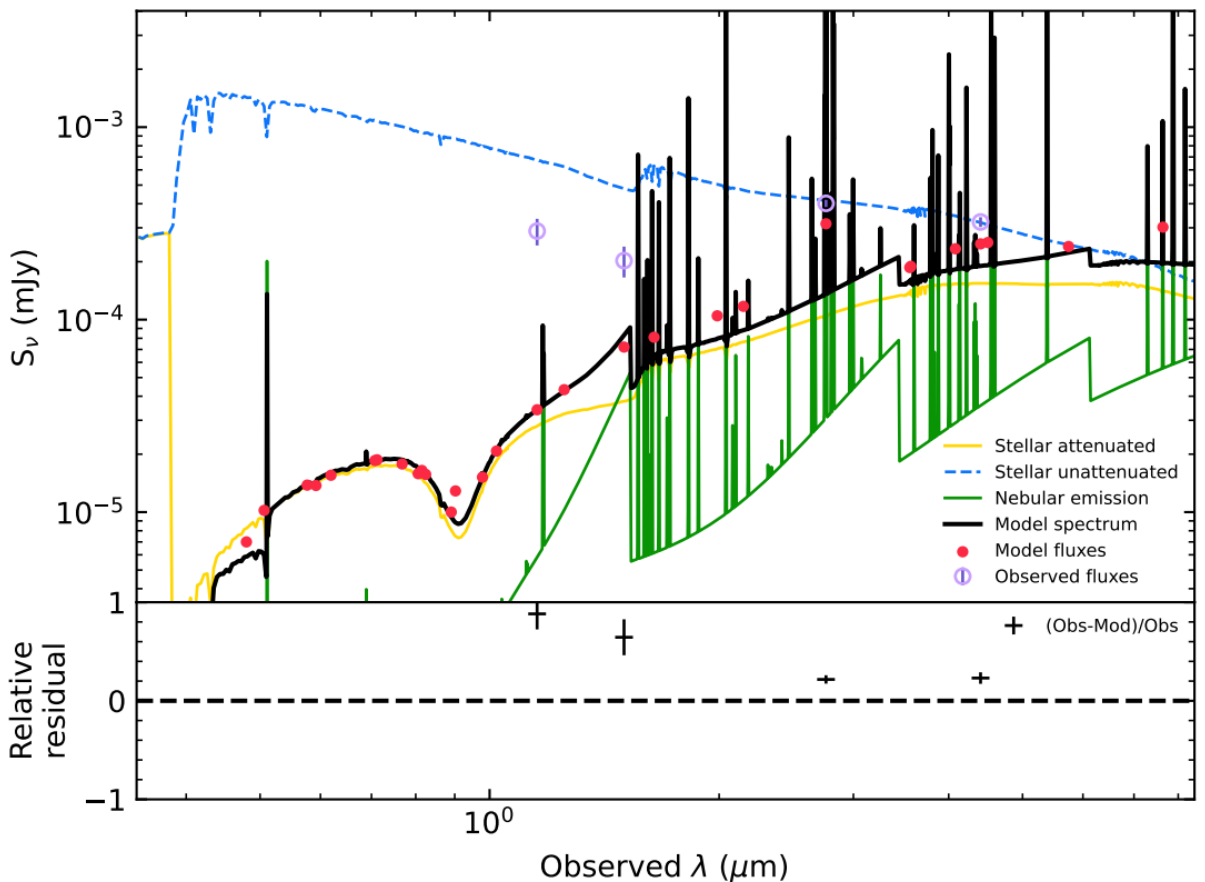
# Best model for 614318 ( $z=6.0$ , reduced $\chi^2=9.2$ )



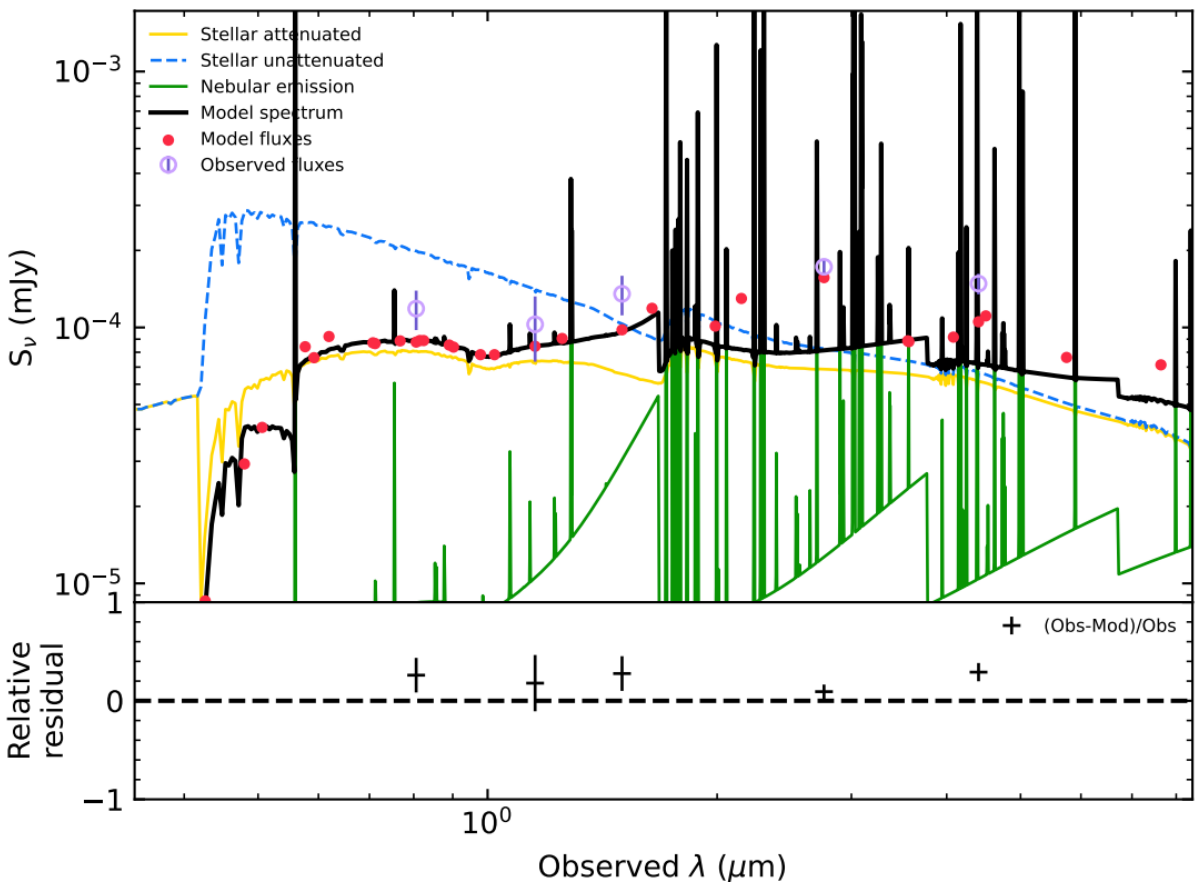
Best model for 614384  
( $z=3.6$ , reduced  $\chi^2=4.3\text{e}+01$ )



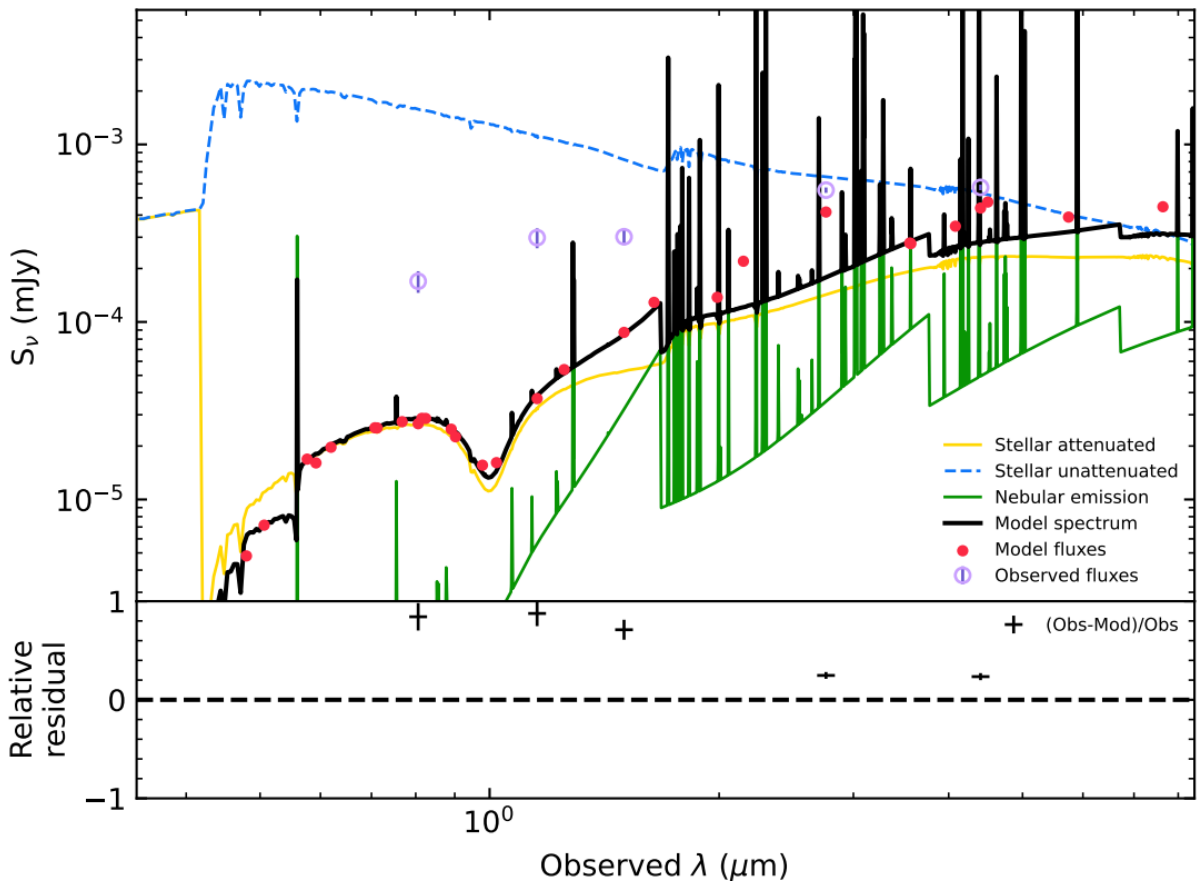
Best model for 614453  
( $z=3.2$ , reduced  $\chi^2=1.1e+01$ )



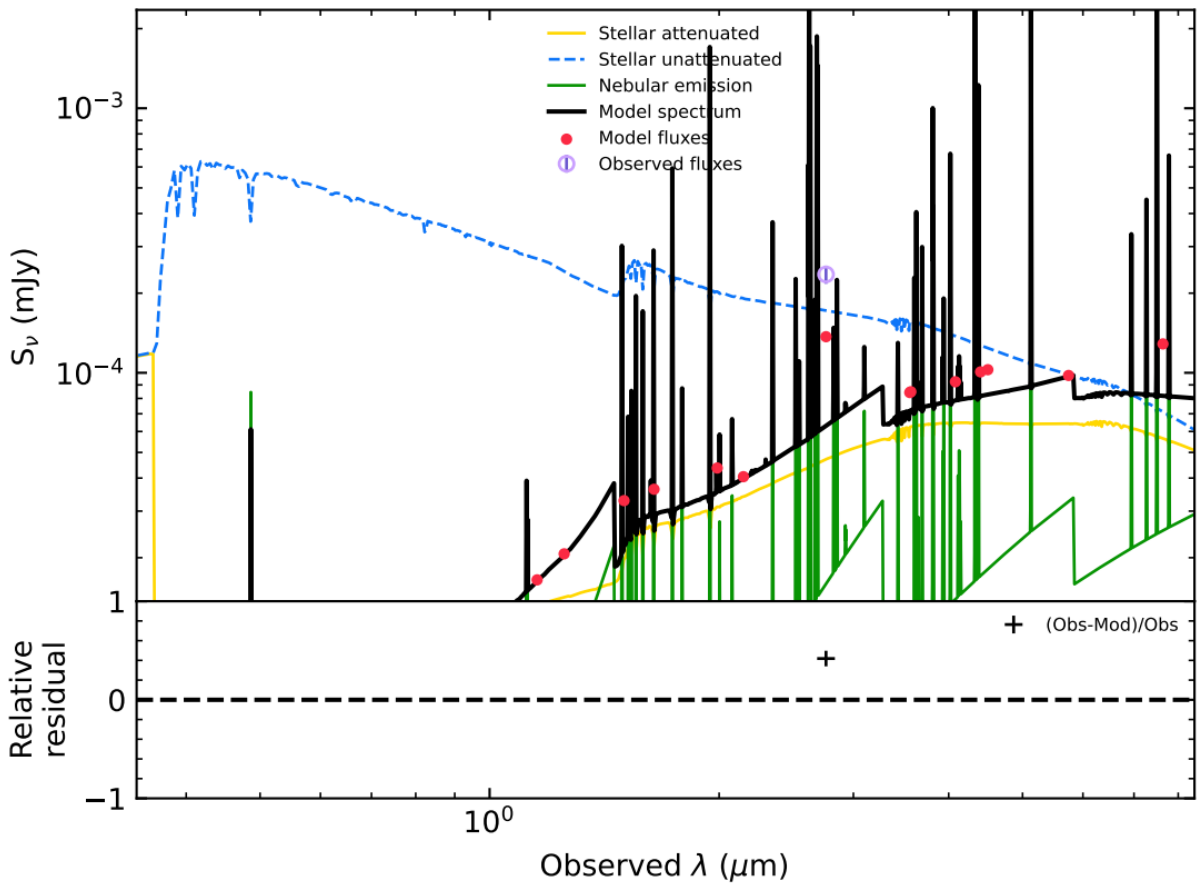
# Best model for 614521 ( $z=3.6$ , reduced $\chi^2=2.4$ )



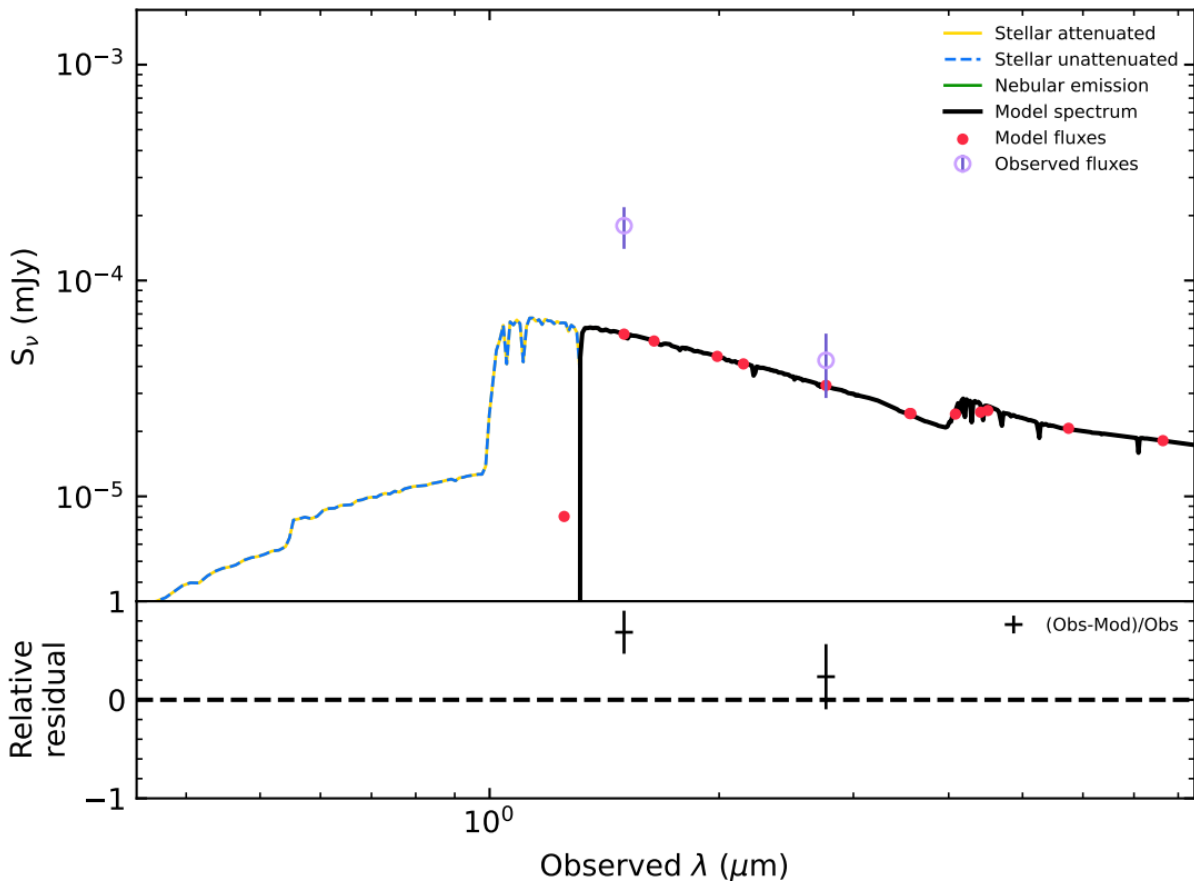
Best model for 614670  
( $z=3.6$ , reduced  $\chi^2=1.8e+01$ )



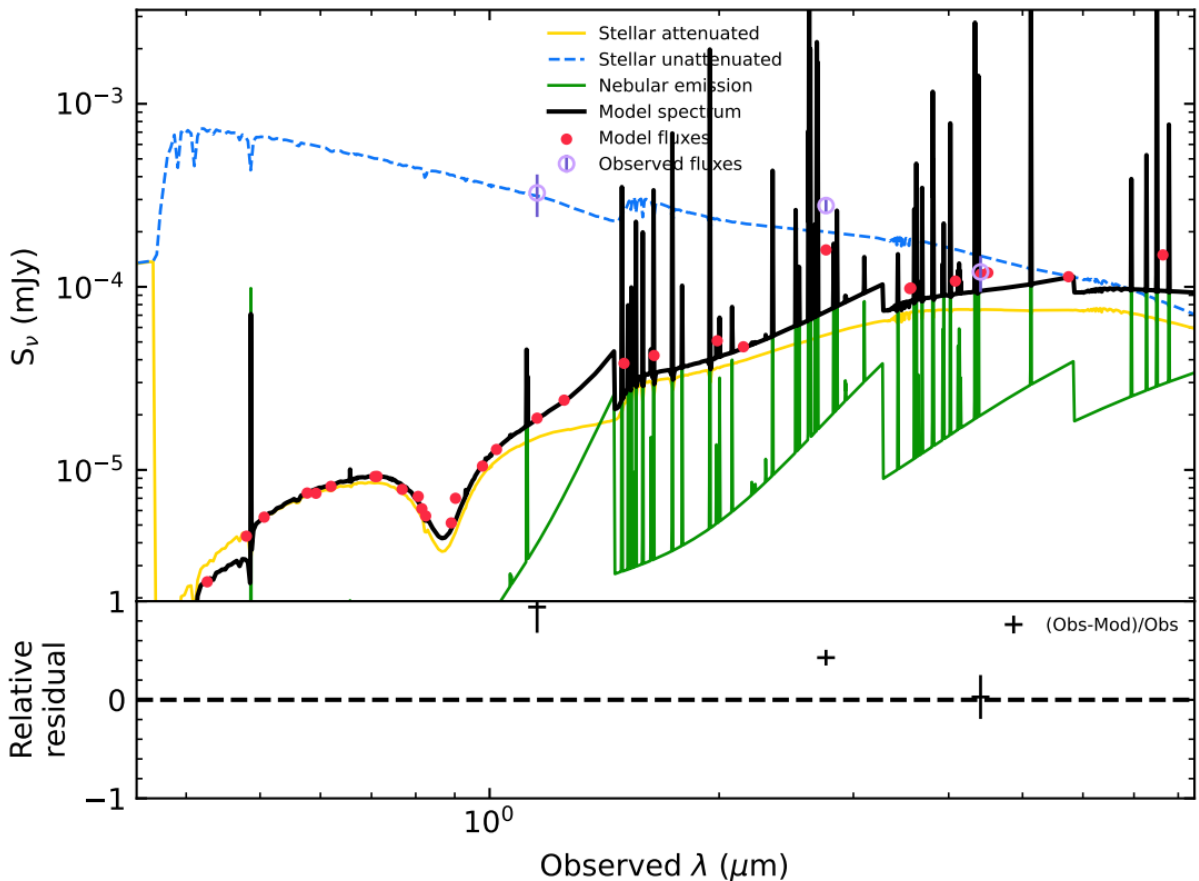
# Best model for 642012 ( $z=3.0$ , reduced $\chi^2=4.7$ )



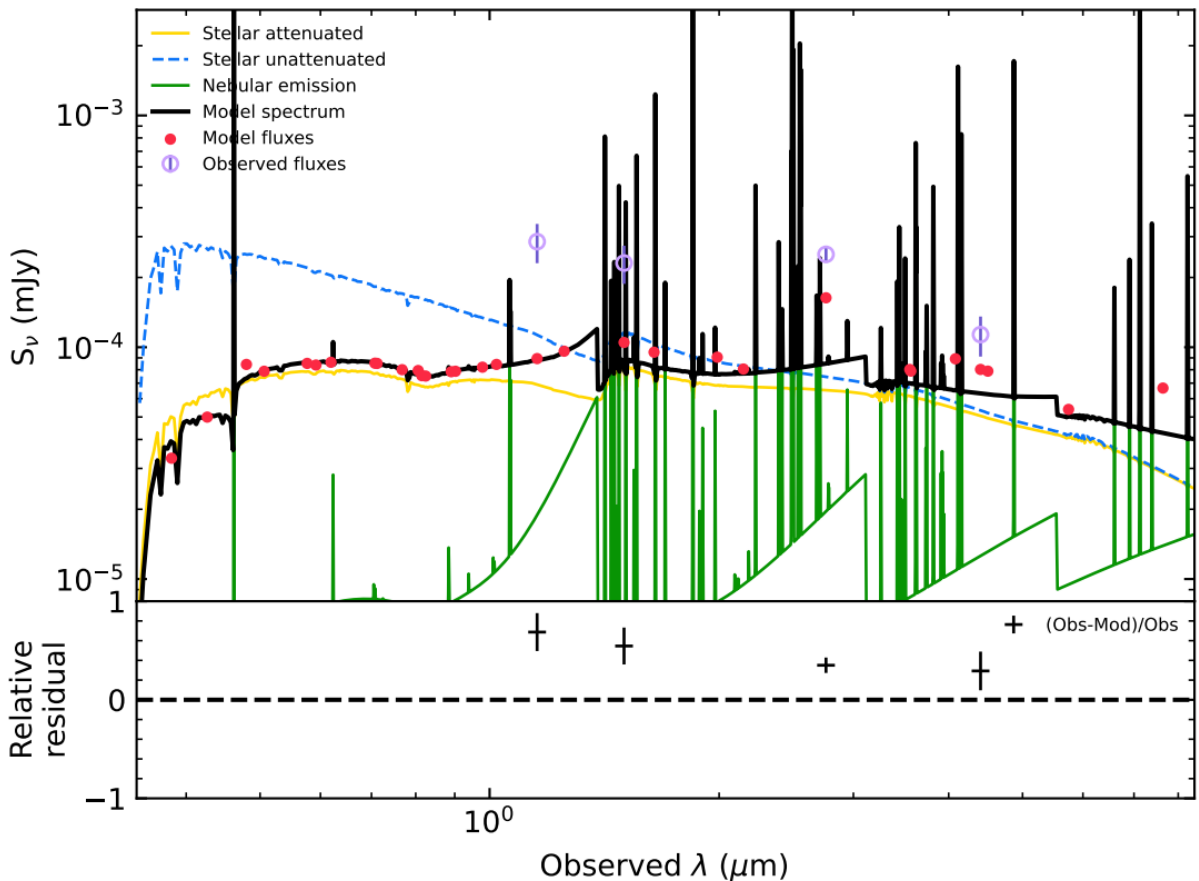
Best model for 642033  
( $z=9.8$ , reduced  $\chi^2=3.0$ )



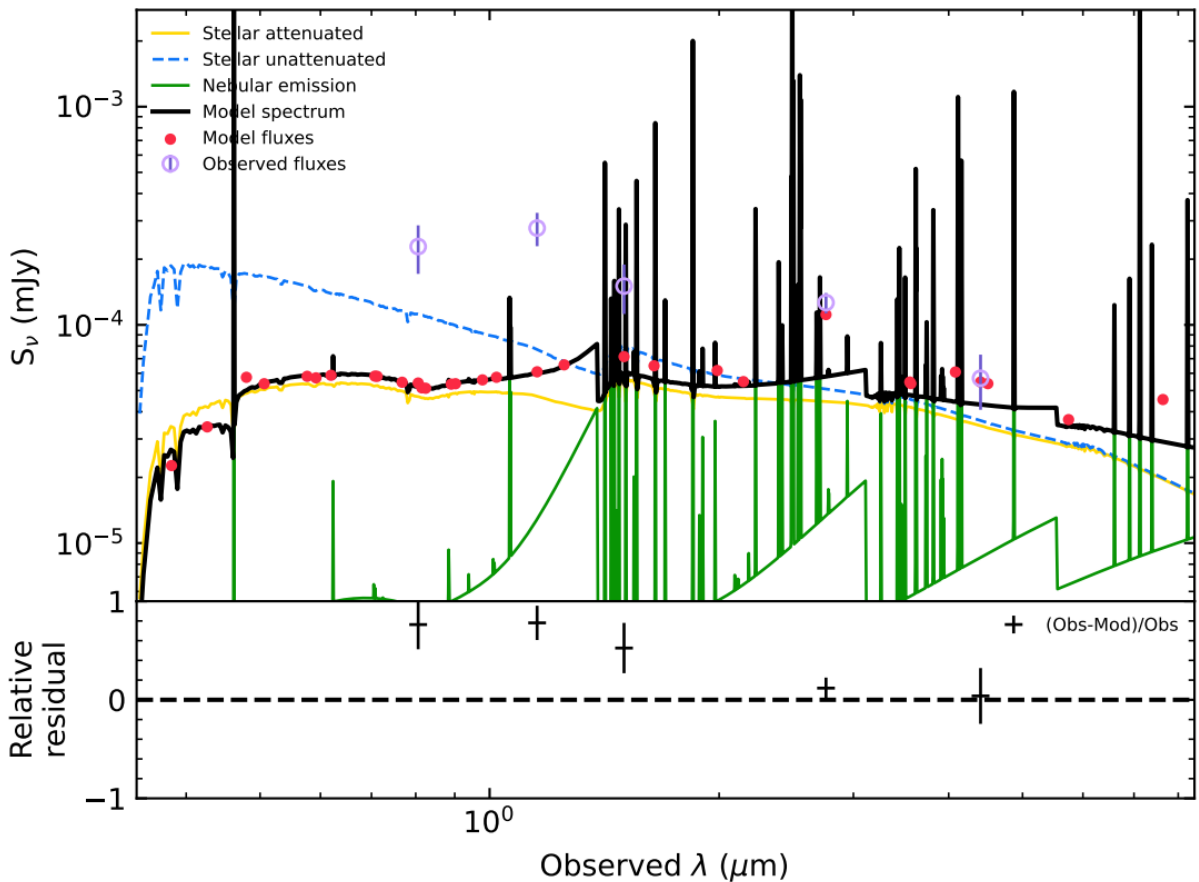
# Best model for 642182 ( $z=3.0$ , reduced $\chi^2=2.7$ )



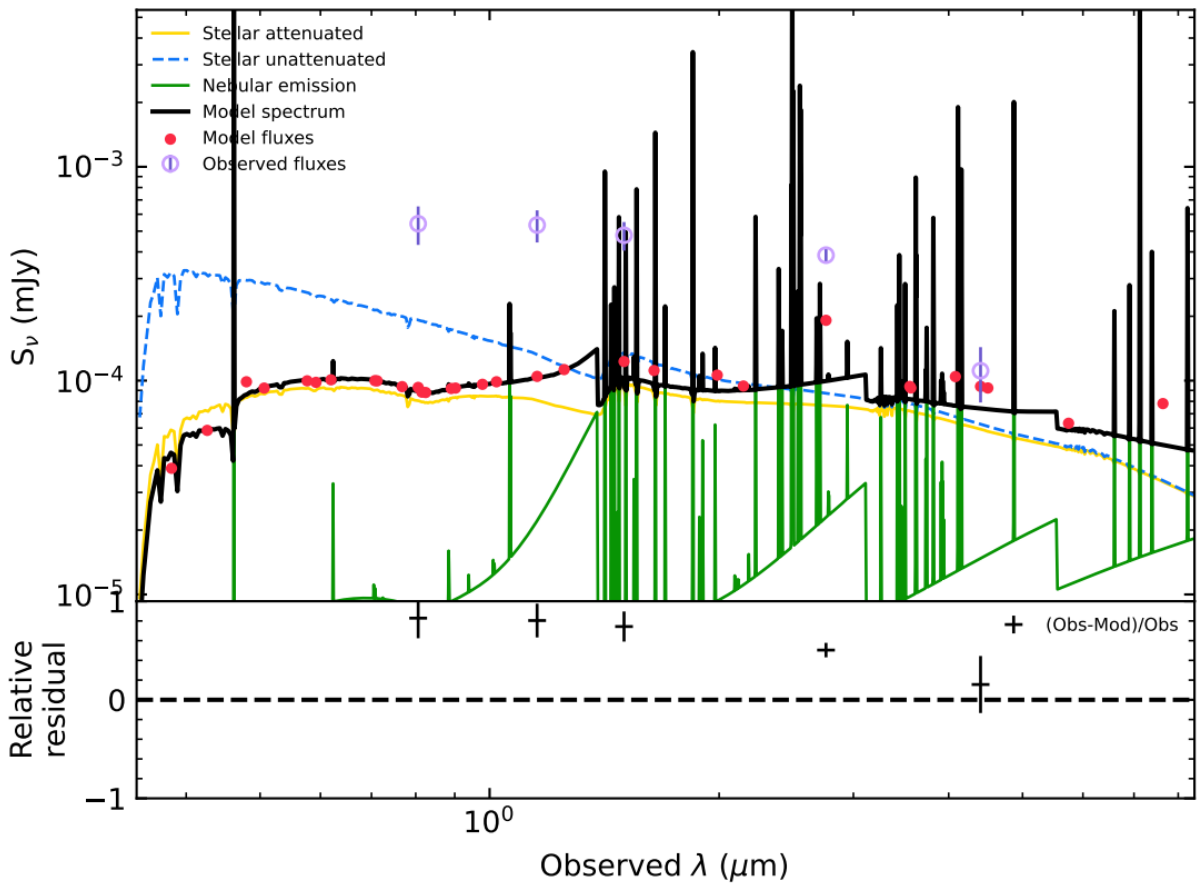
# Best model for 642442 ( $z=2.8$ , reduced $\chi^2=5.8$ )



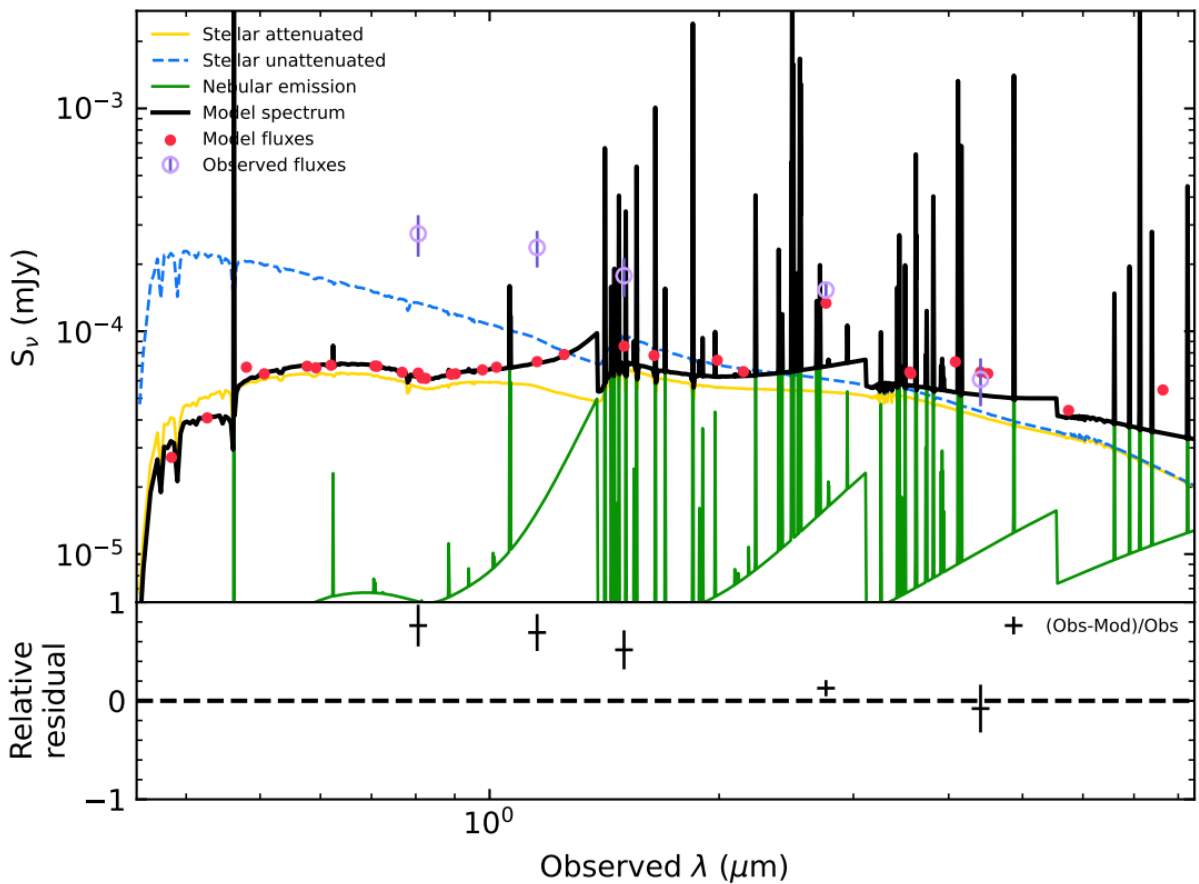
# Best model for 642568 ( $z=2.8$ , reduced $\chi^2=4.4$ )



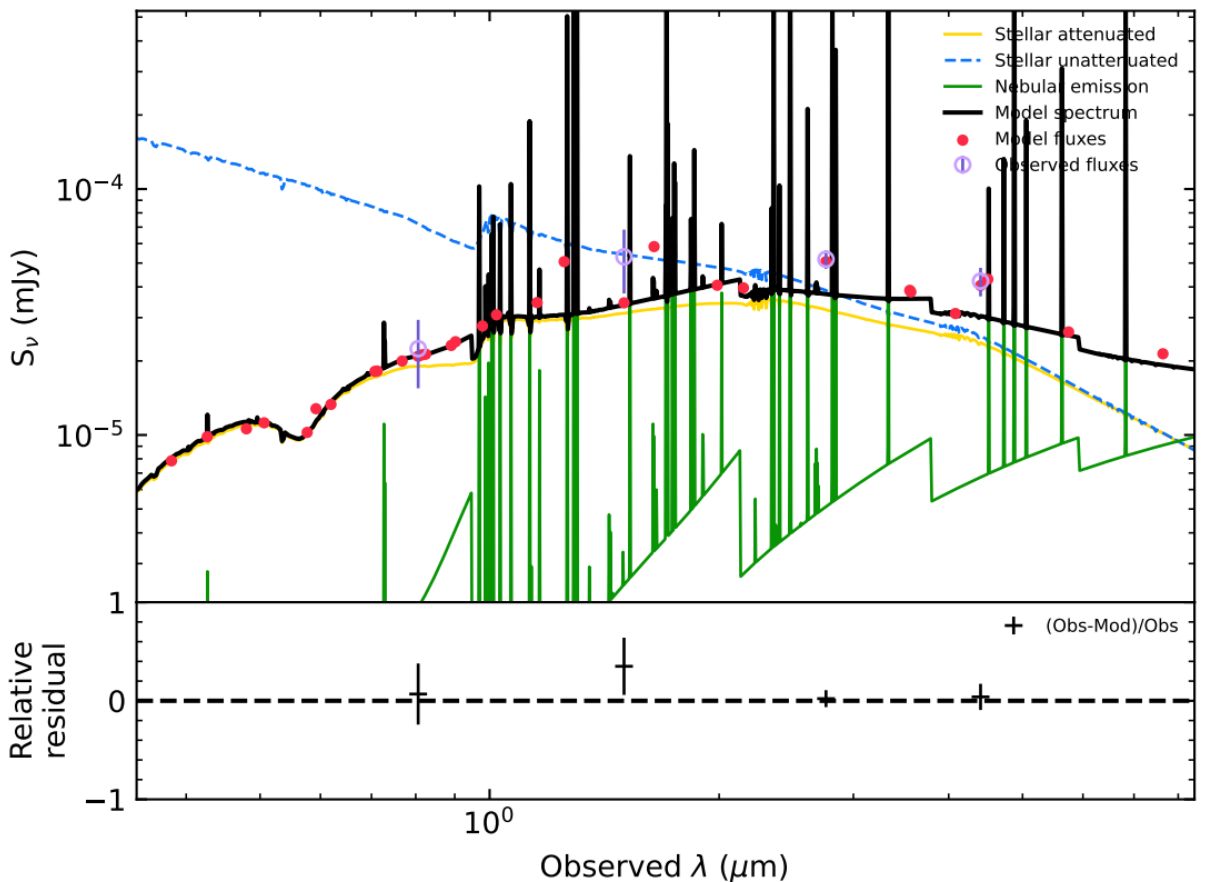
# Best model for 642604 ( $z=2.8$ , reduced $\chi^2=5.8$ )



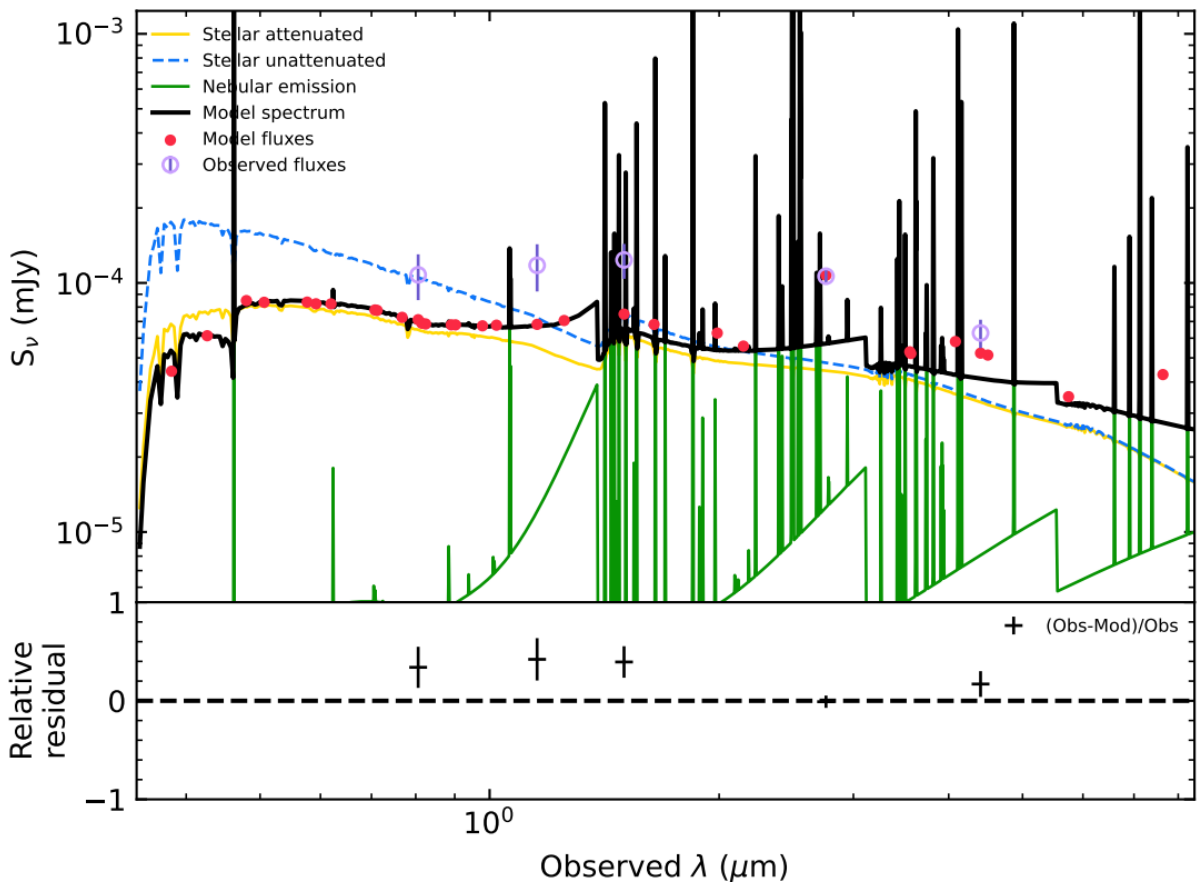
# Best model for 642605 ( $z=2.8$ , reduced $\chi^2=4.7$ )



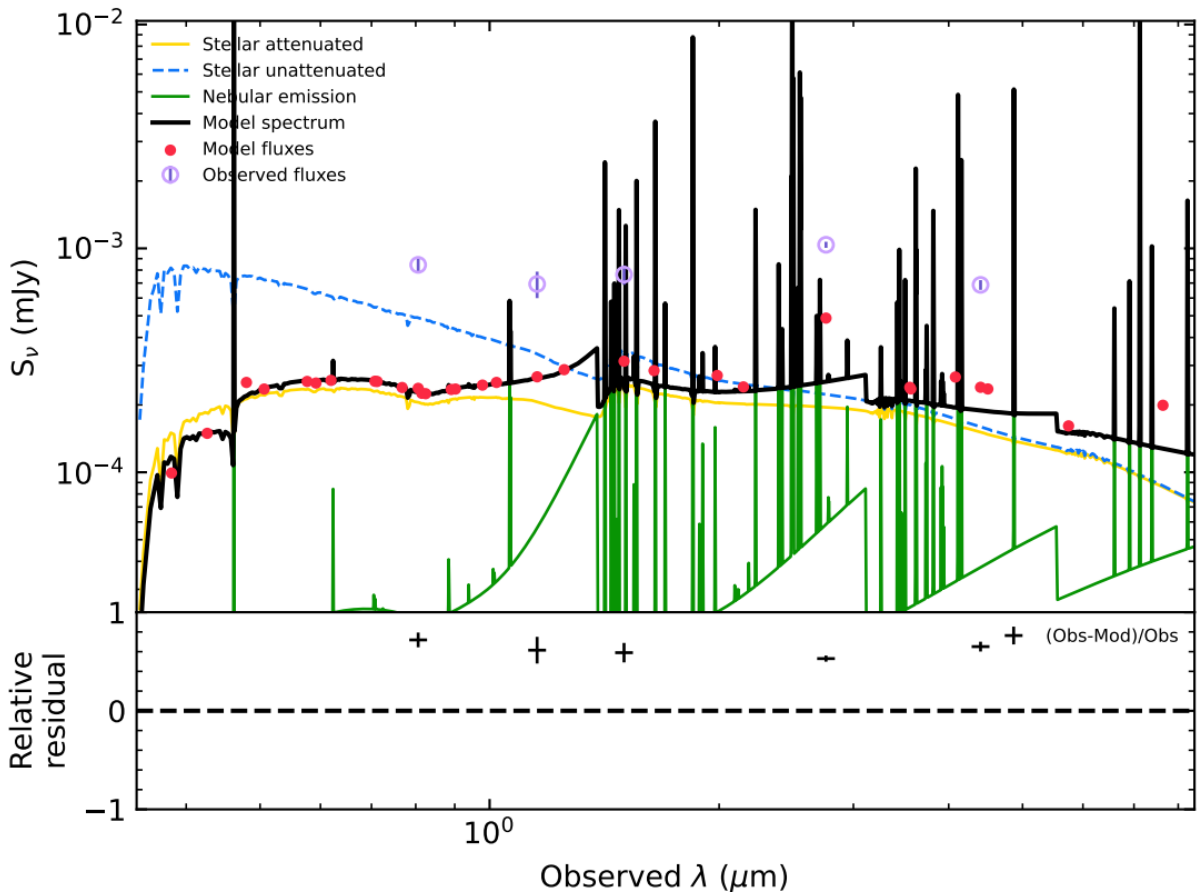
Best model for 659472  
( $z=1.6$ , reduced  $\chi^2=0.33$ )



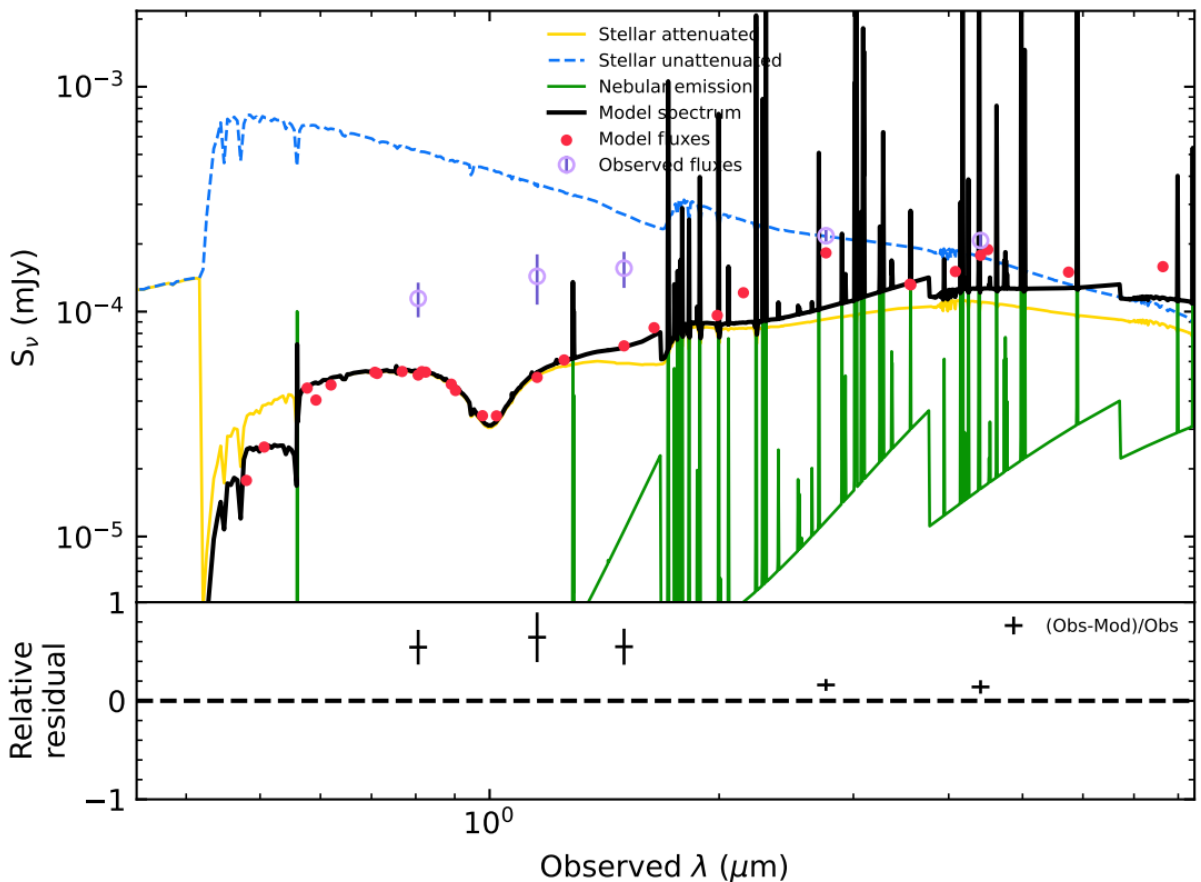
# Best model for 659533 ( $z=2.8$ , reduced $\chi^2=1.3$ )



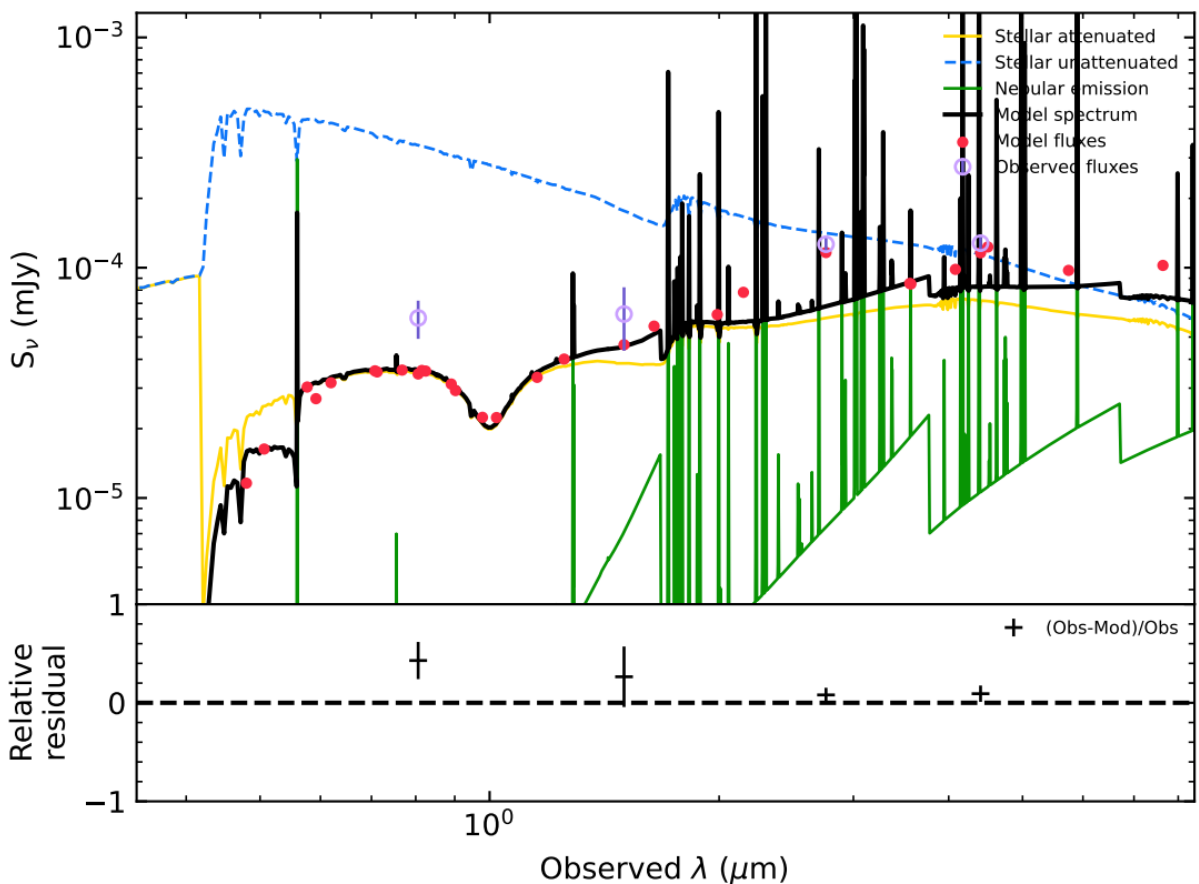
Best model for 661661  
( $z=2.8$ , reduced  $\chi^2=3.4e+01$ )



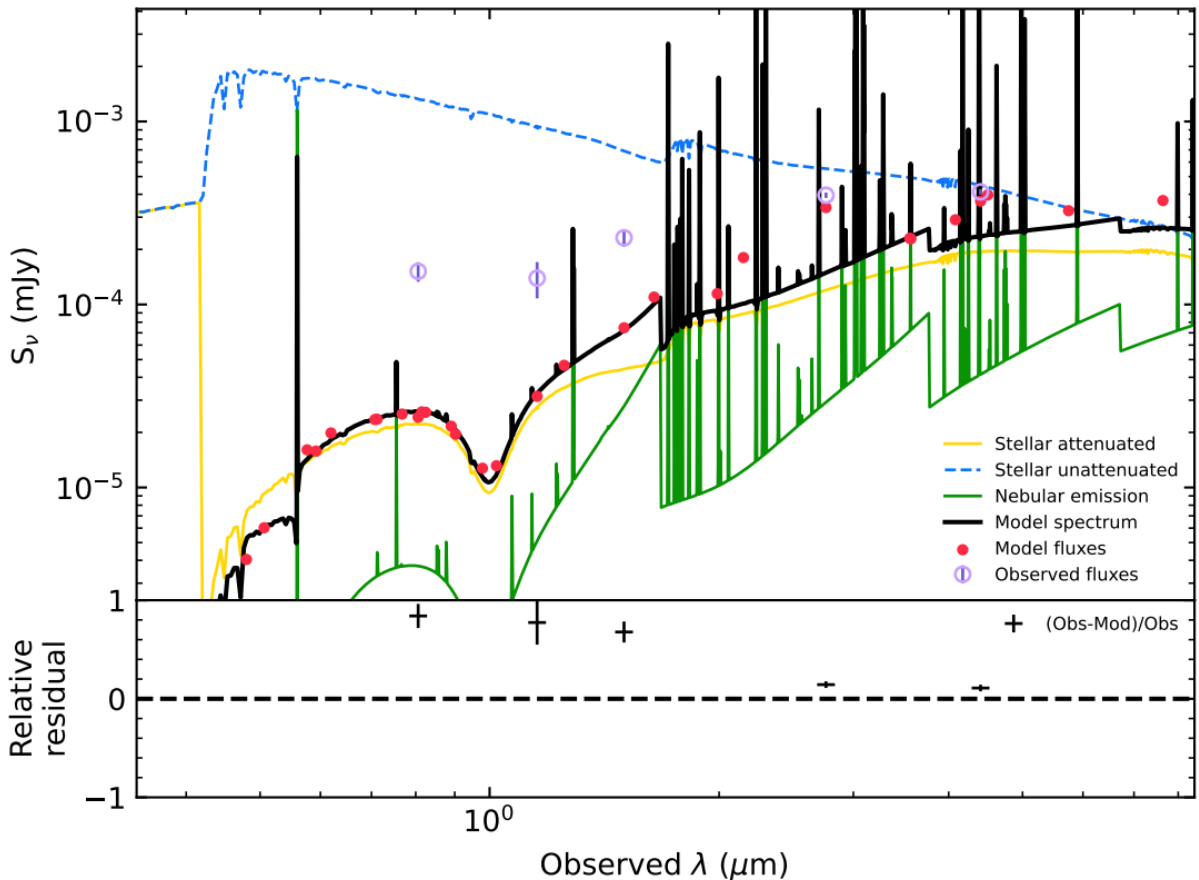
# Best model for 661683 ( $z=3.6$ , reduced $\chi^2=4.0$ )



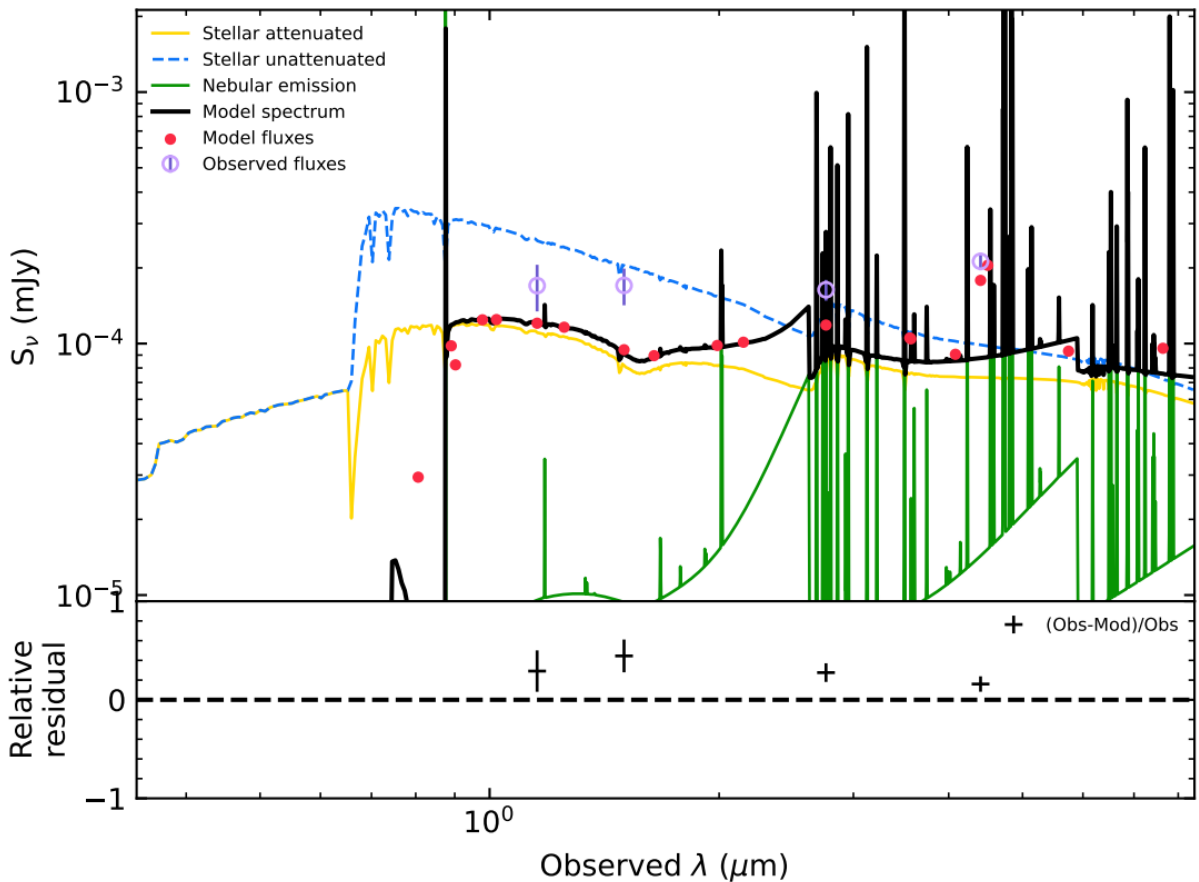
Best model for 661790  
( $z=3.6$ , reduced  $\chi^2=1.4$ )



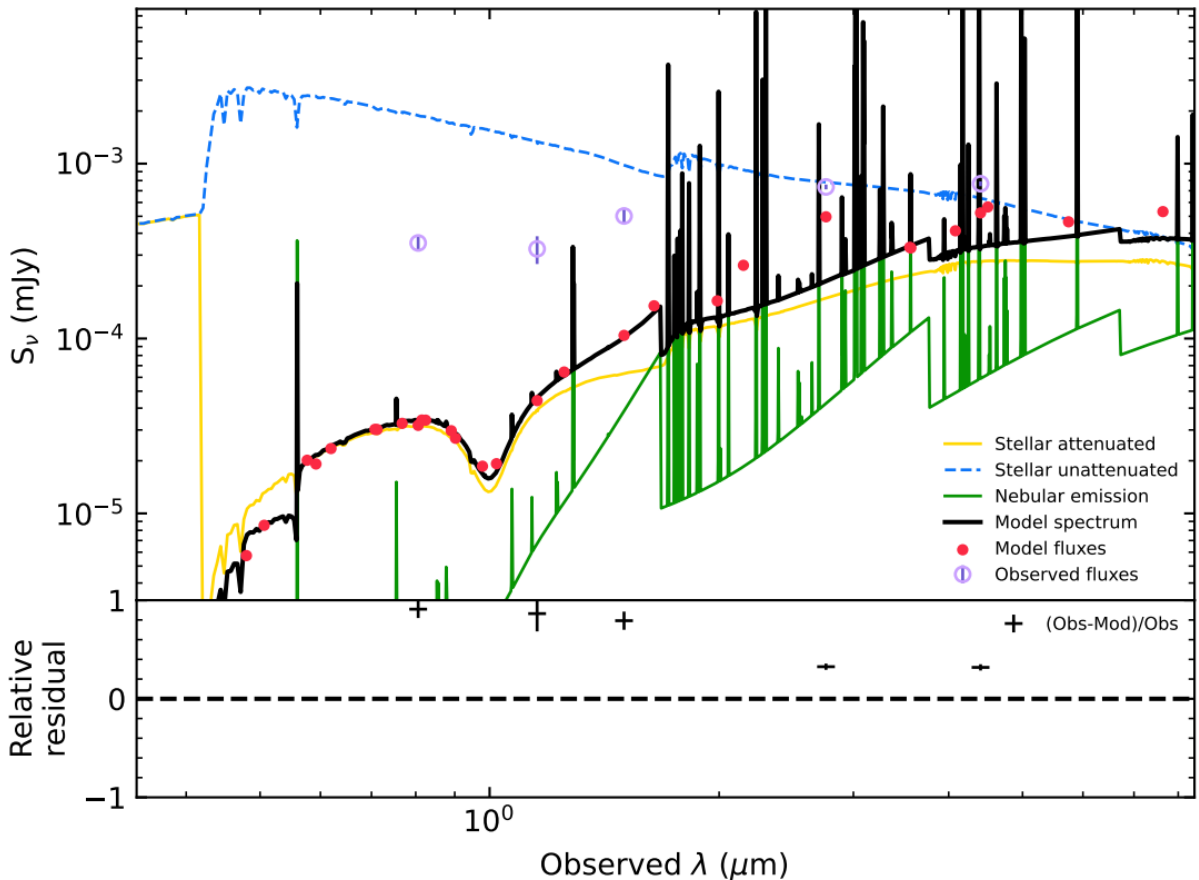
Best model for 661909  
( $z=3.6$ , reduced  $\chi^2=1.2\text{e}+01$ )



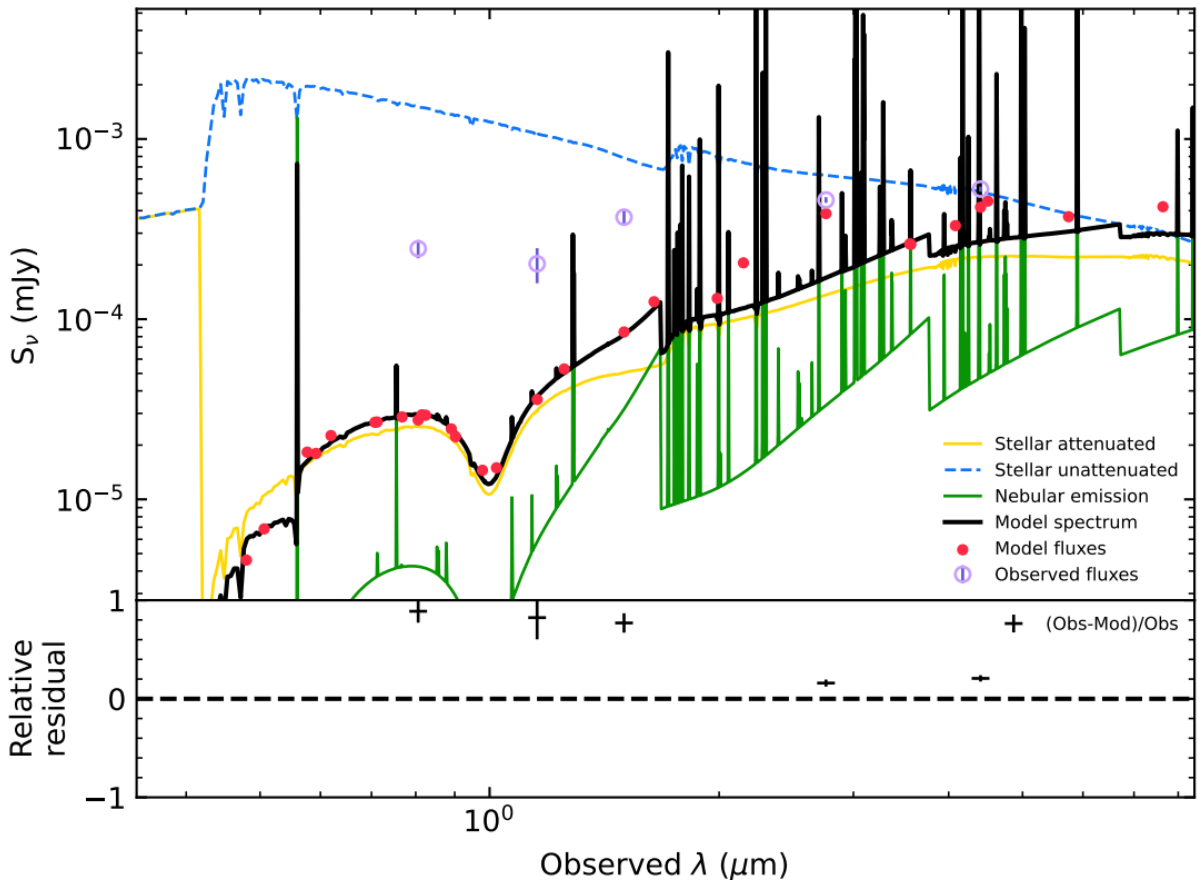
# Best model for 661910 ( $z=6.2$ , reduced $\chi^2=2.7$ )



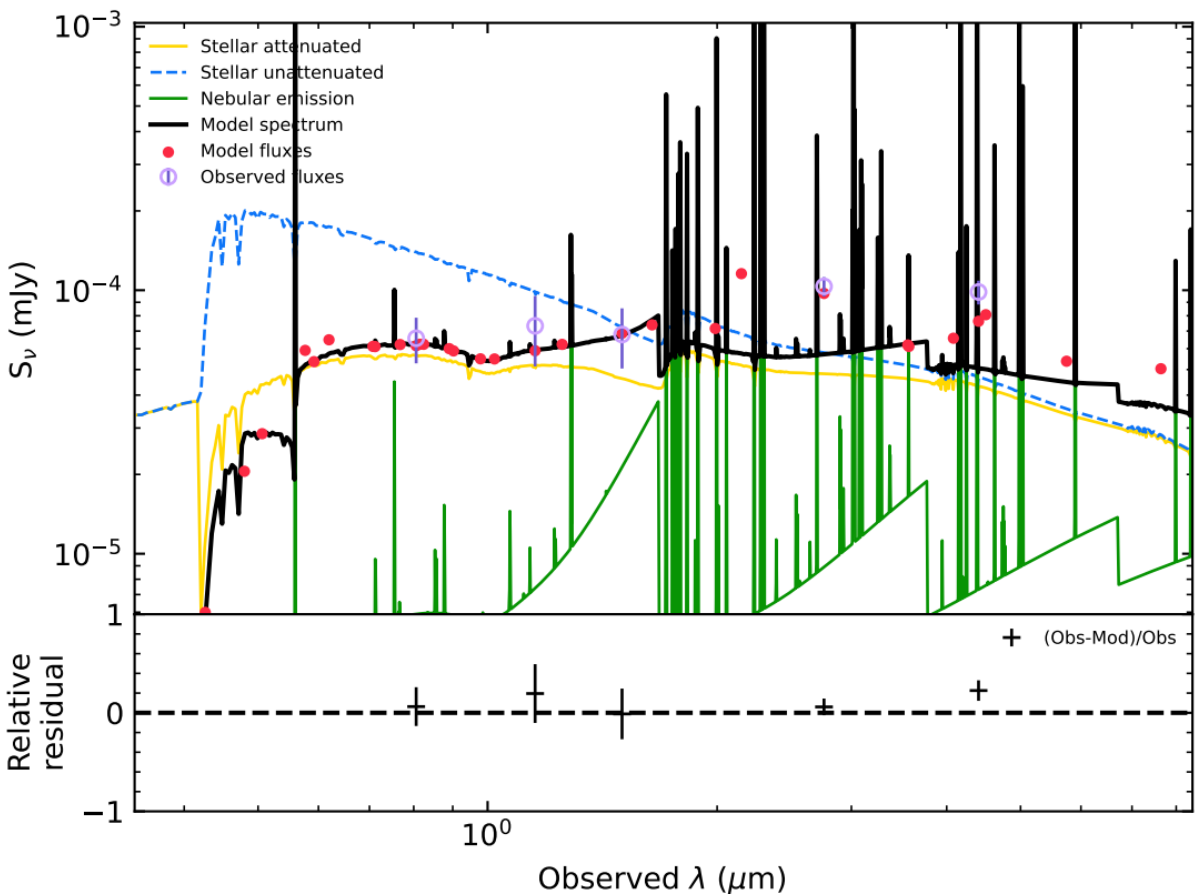
Best model for 661988  
( $z=3.6$ , reduced  $\chi^2=2.9e+01$ )



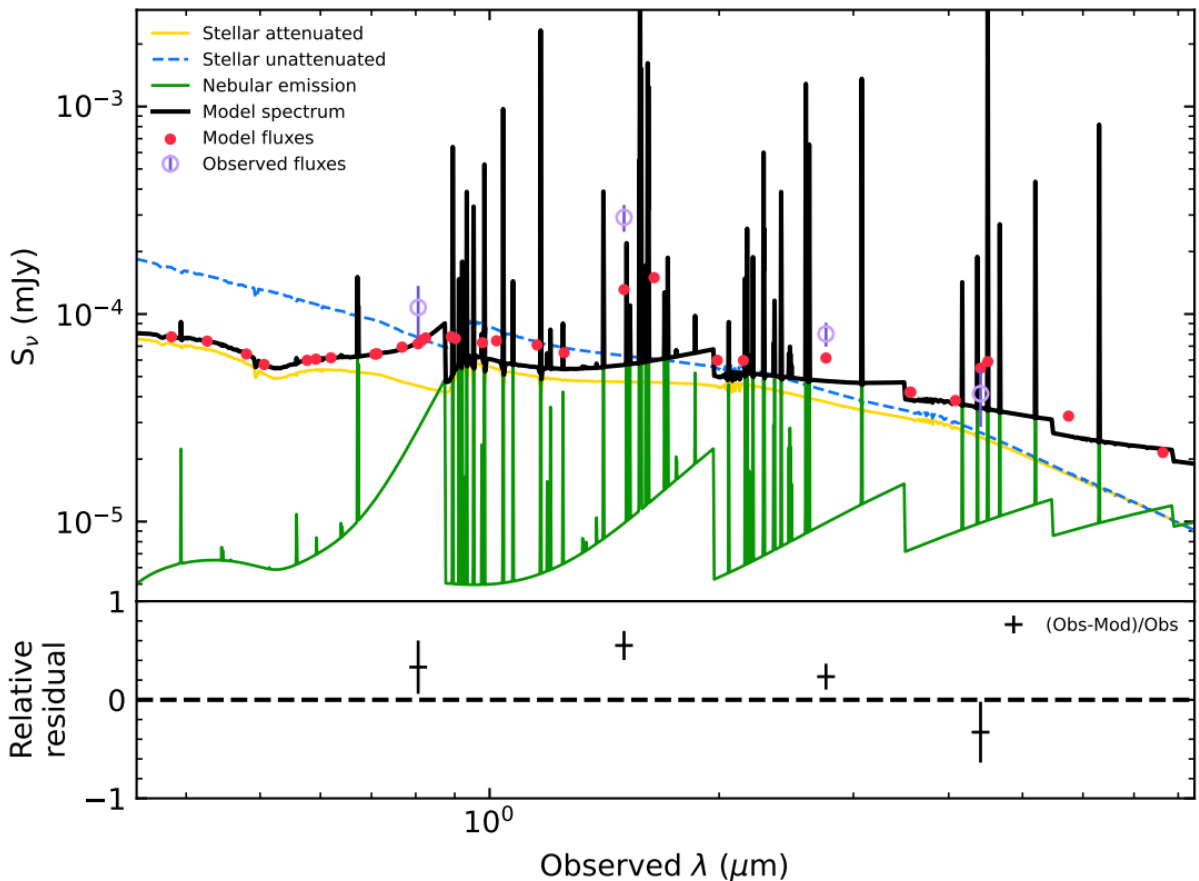
Best model for 661989  
( $z=3.6$ , reduced  $\chi^2=1.6e+01$ )



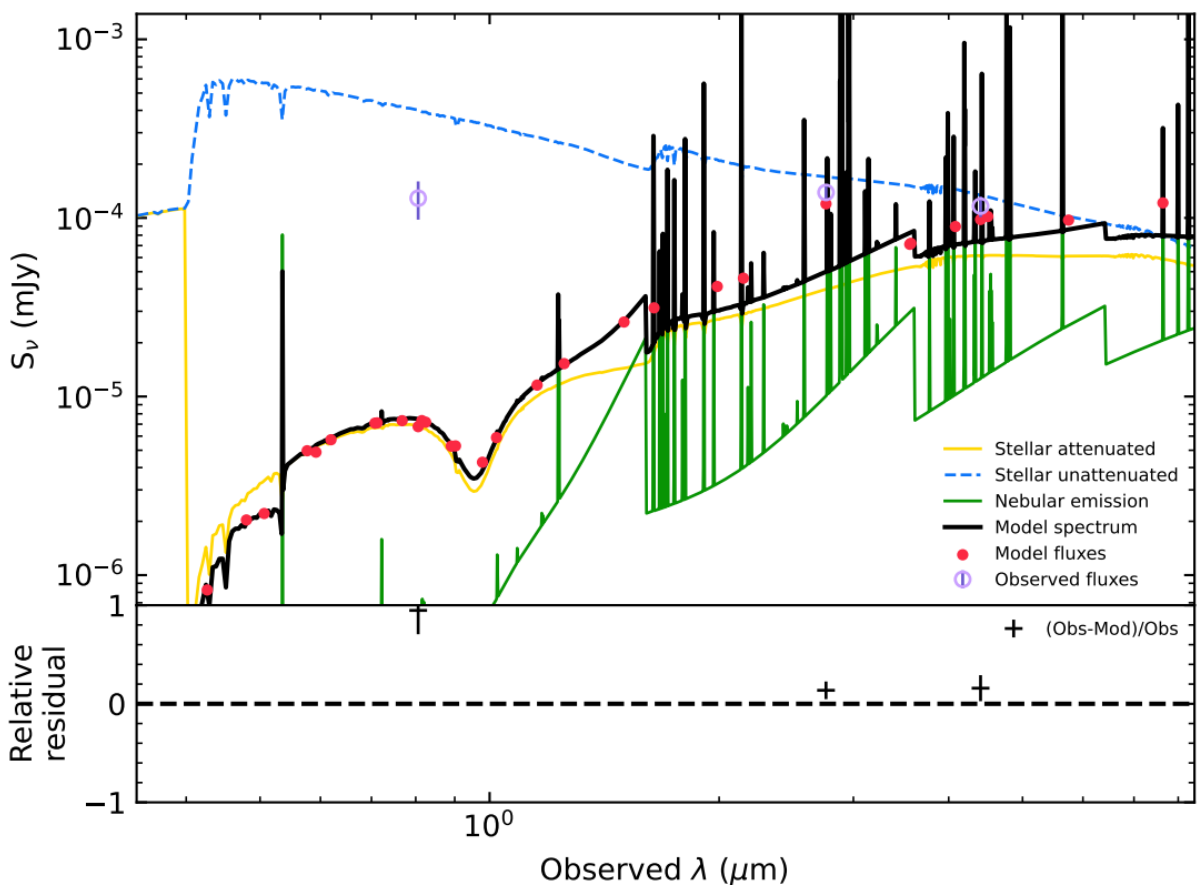
# Best model for 662039 ( $z=3.6$ , reduced $\chi^2=1.1$ )



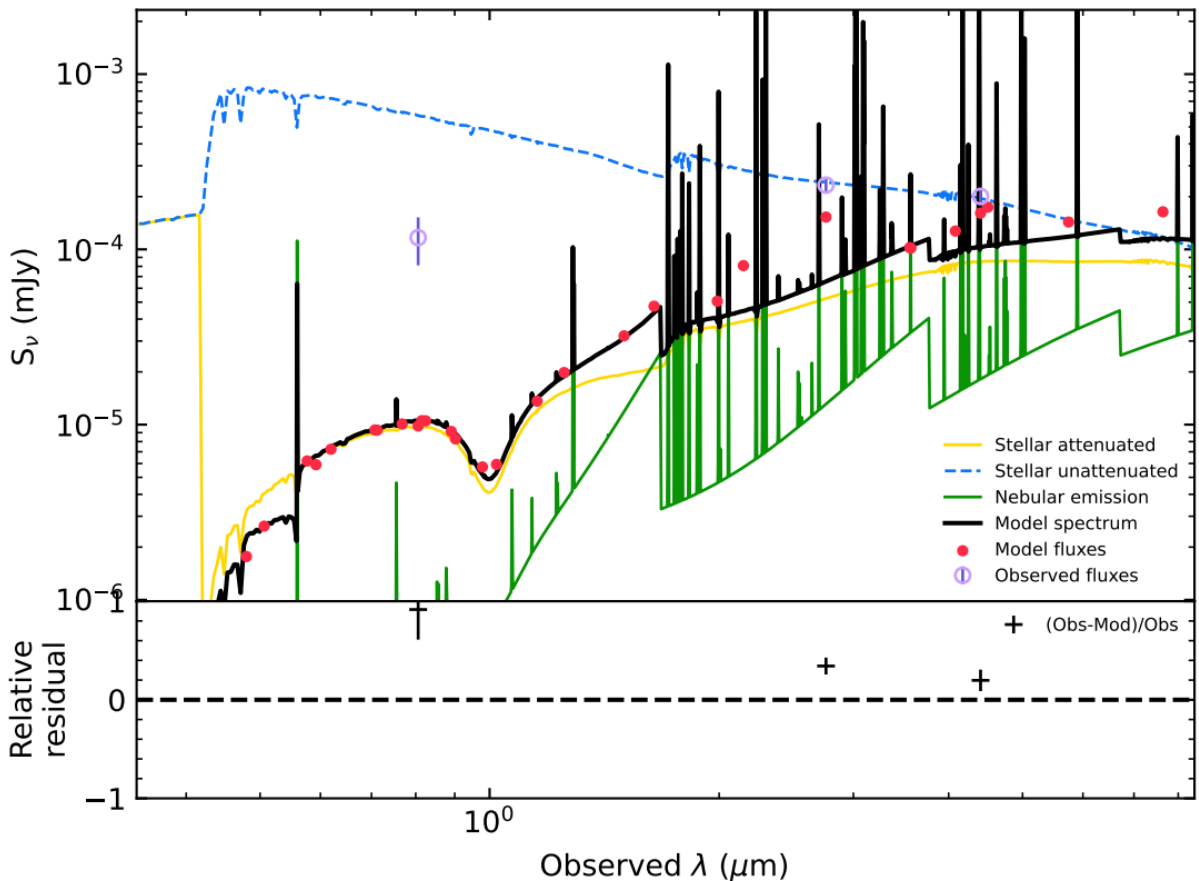
# Best model for 680496 ( $z=1.4$ , reduced $\chi^2=3.8$ )



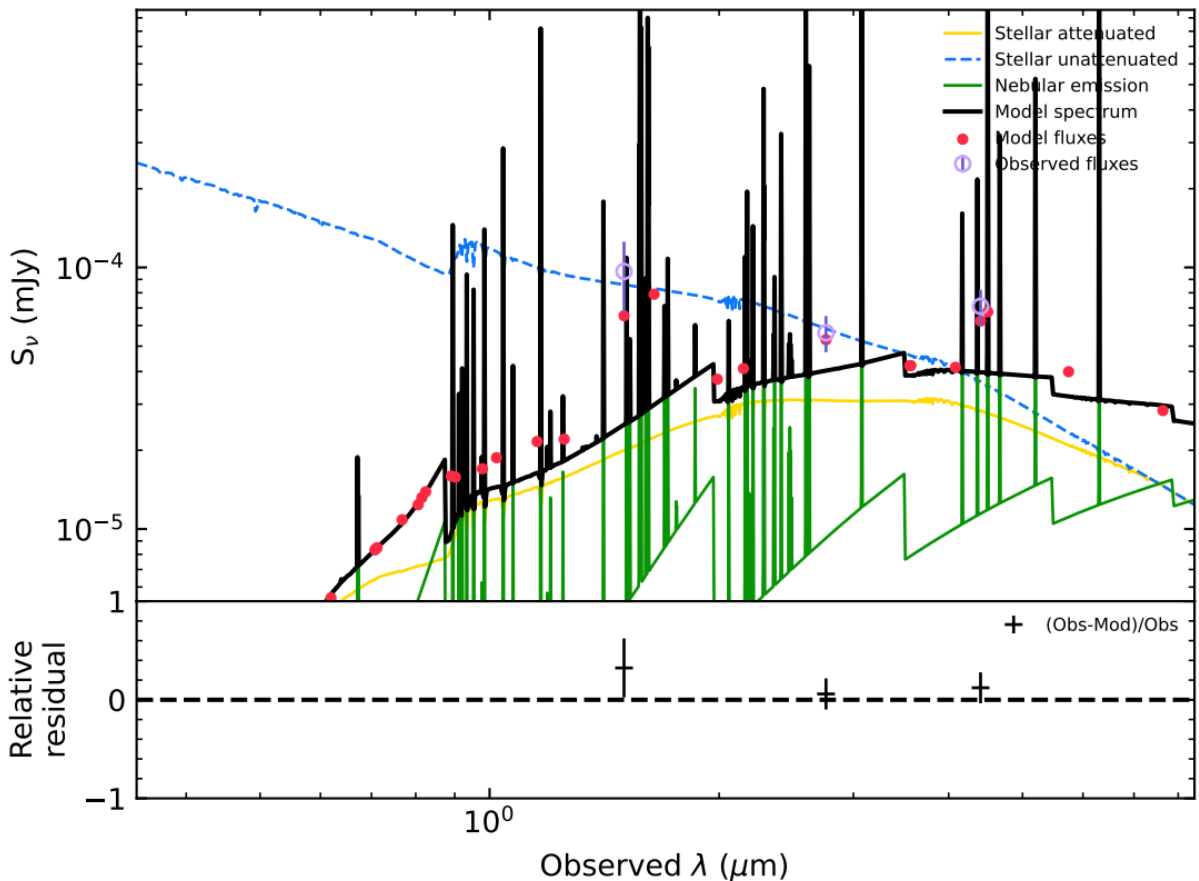
Best model for 680962  
( $z=3.4$ , reduced  $\chi^2=1.4$ )



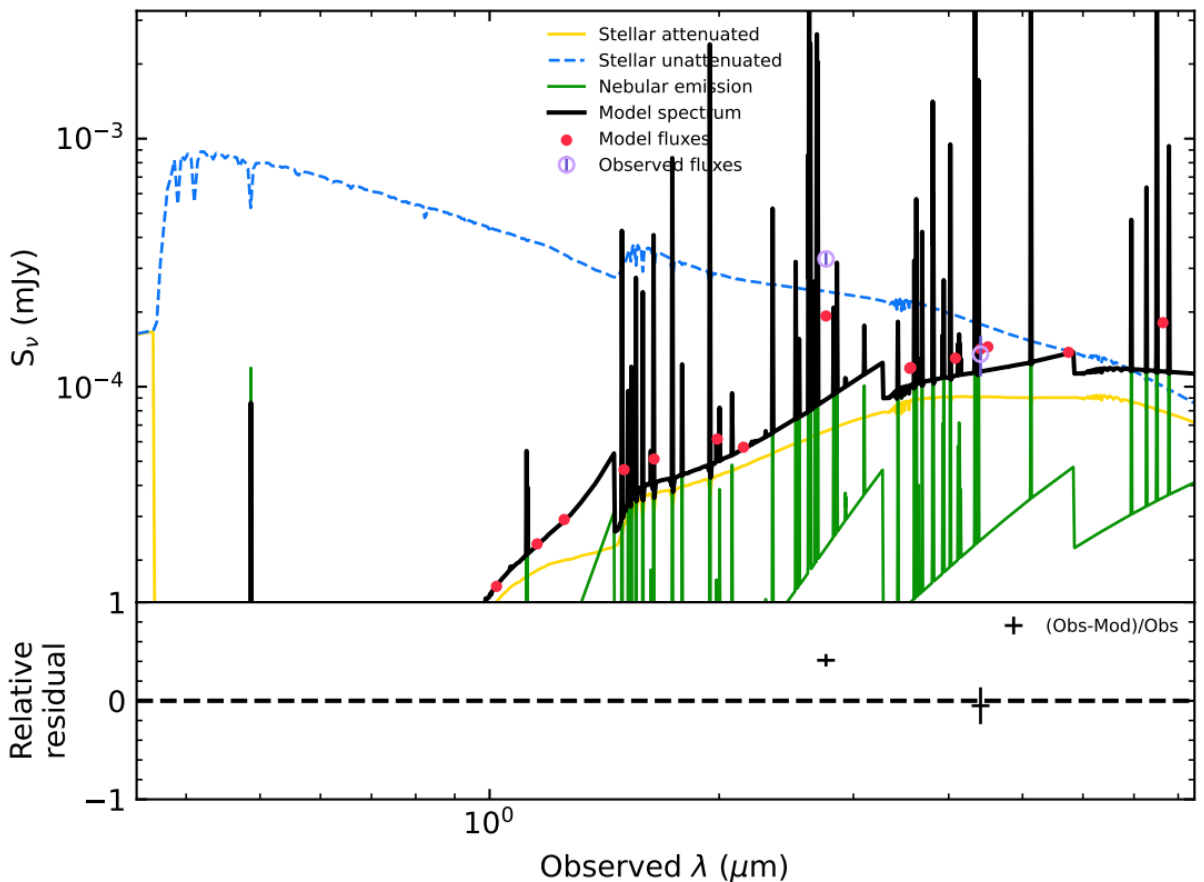
Best model for 683294  
( $z=3.6$ , reduced  $\chi^2=2.4$ )



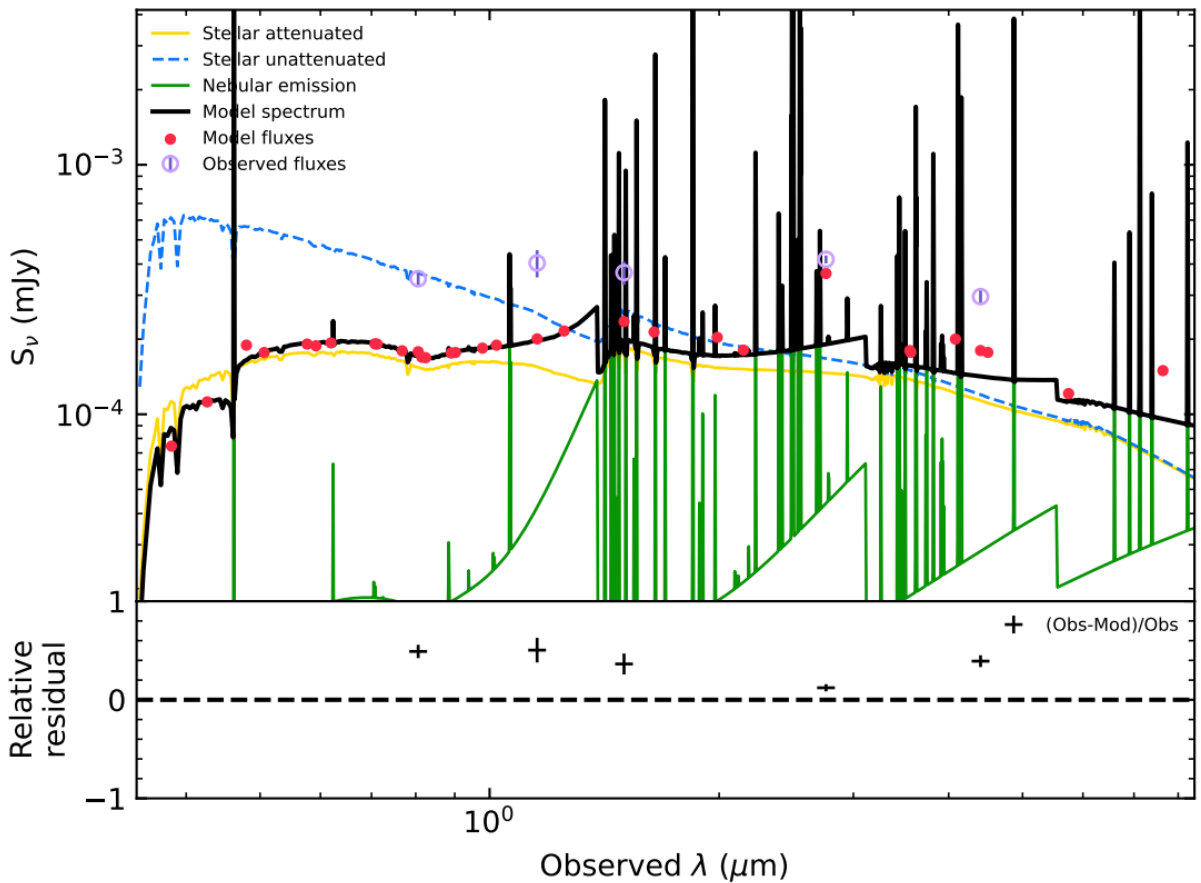
# Best model for 684023 ( $z=1.4$ , reduced $\chi^2=2.8$ )



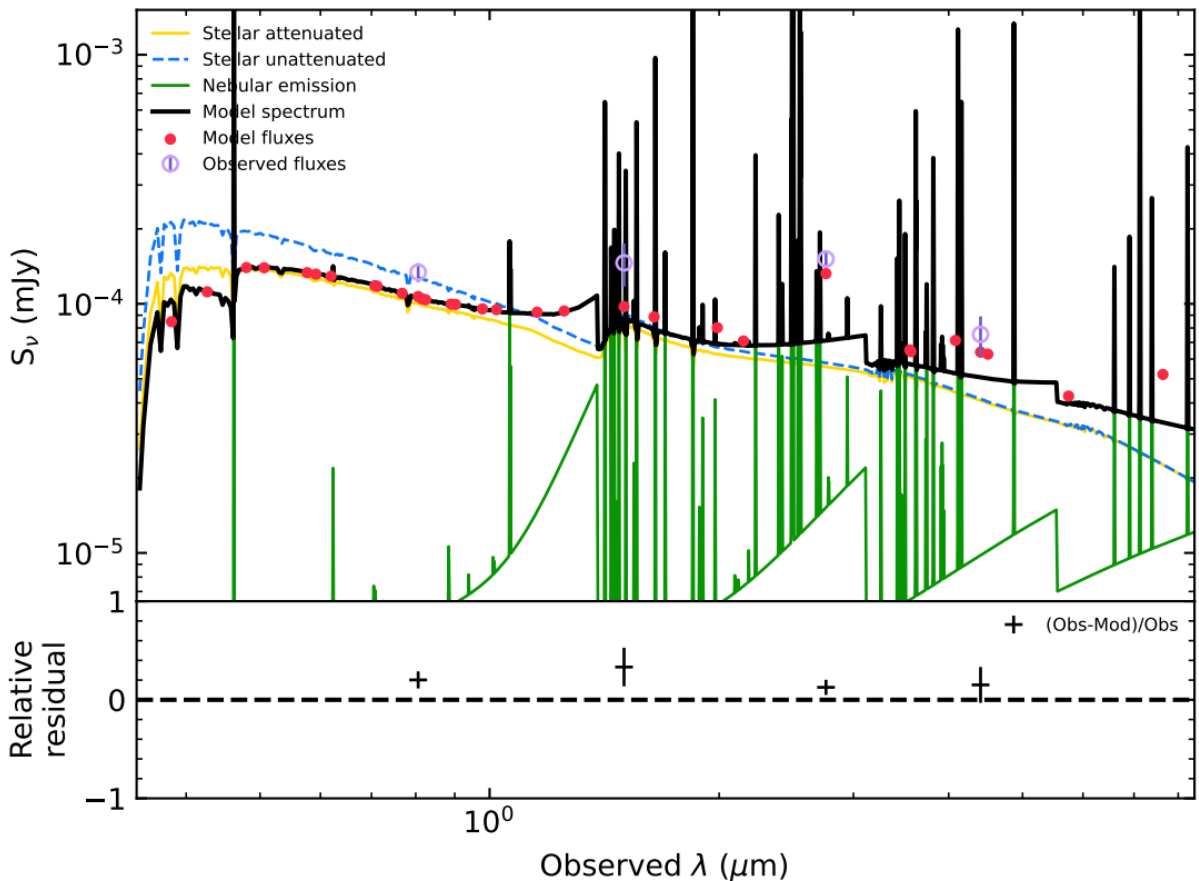
# Best model for 684102 ( $z=3.0$ , reduced $\chi^2=5.8$ )



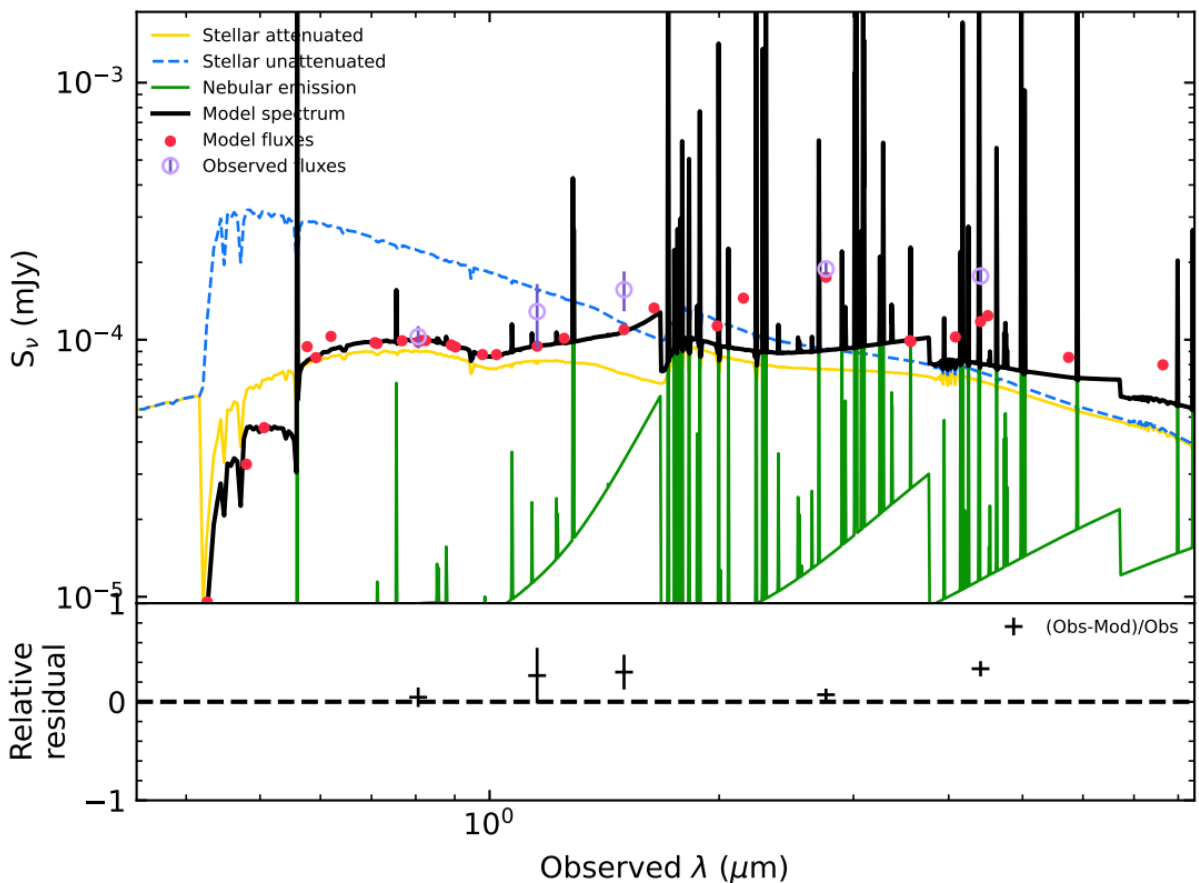
Best model for 756380  
( $z=2.8$ , reduced  $\chi^2=1.2\text{e}+01$ )



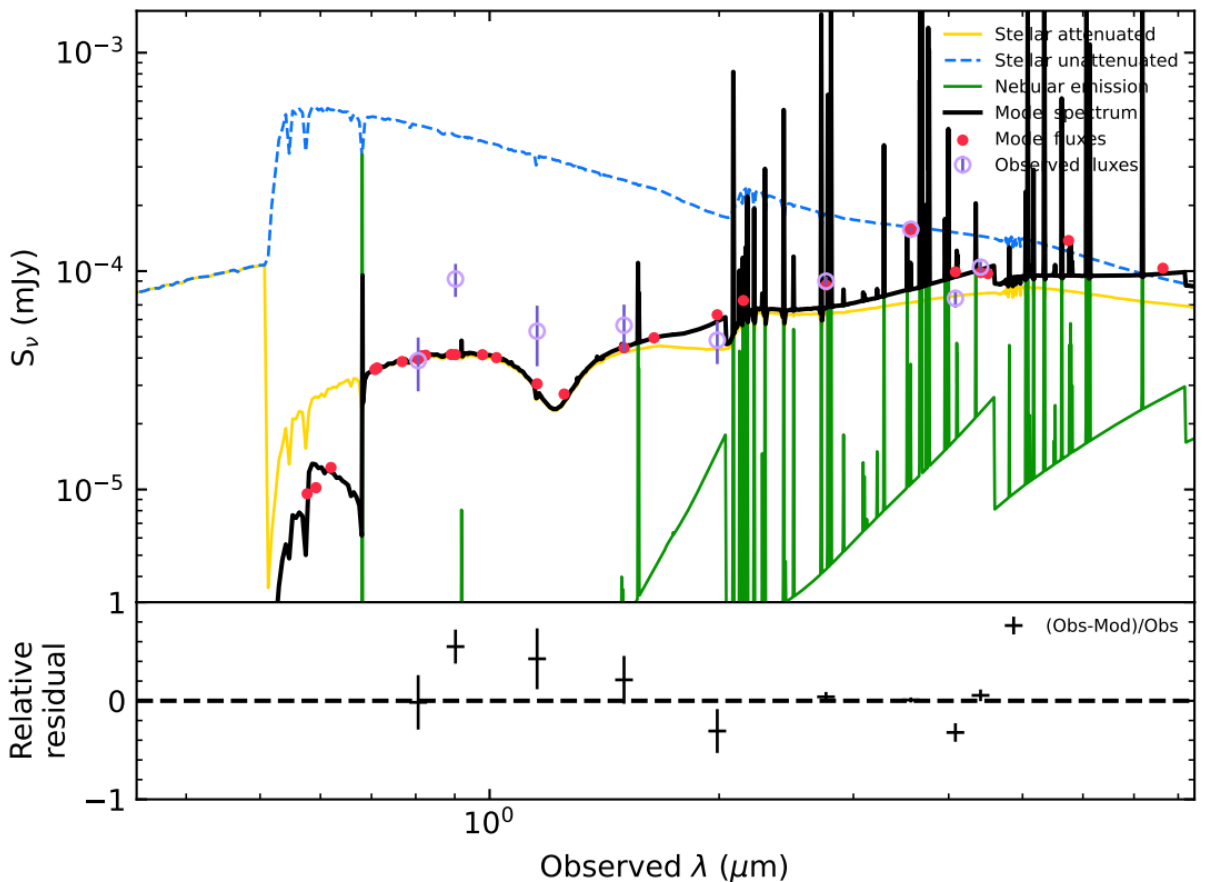
# Best model for 756411 ( $z=2.8$ , reduced $\chi^2=2.1$ )



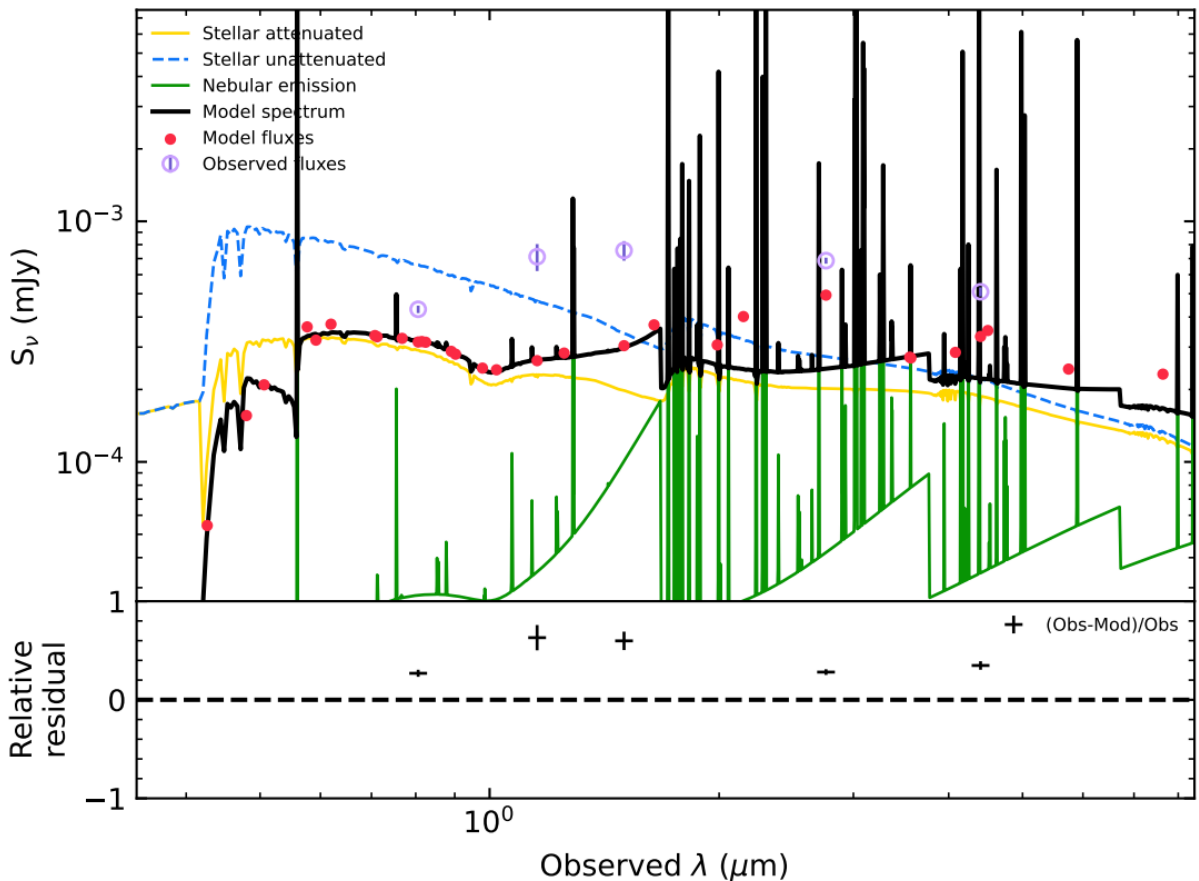
# Best model for 756480 ( $z=3.6$ , reduced $\chi^2=3.1$ )



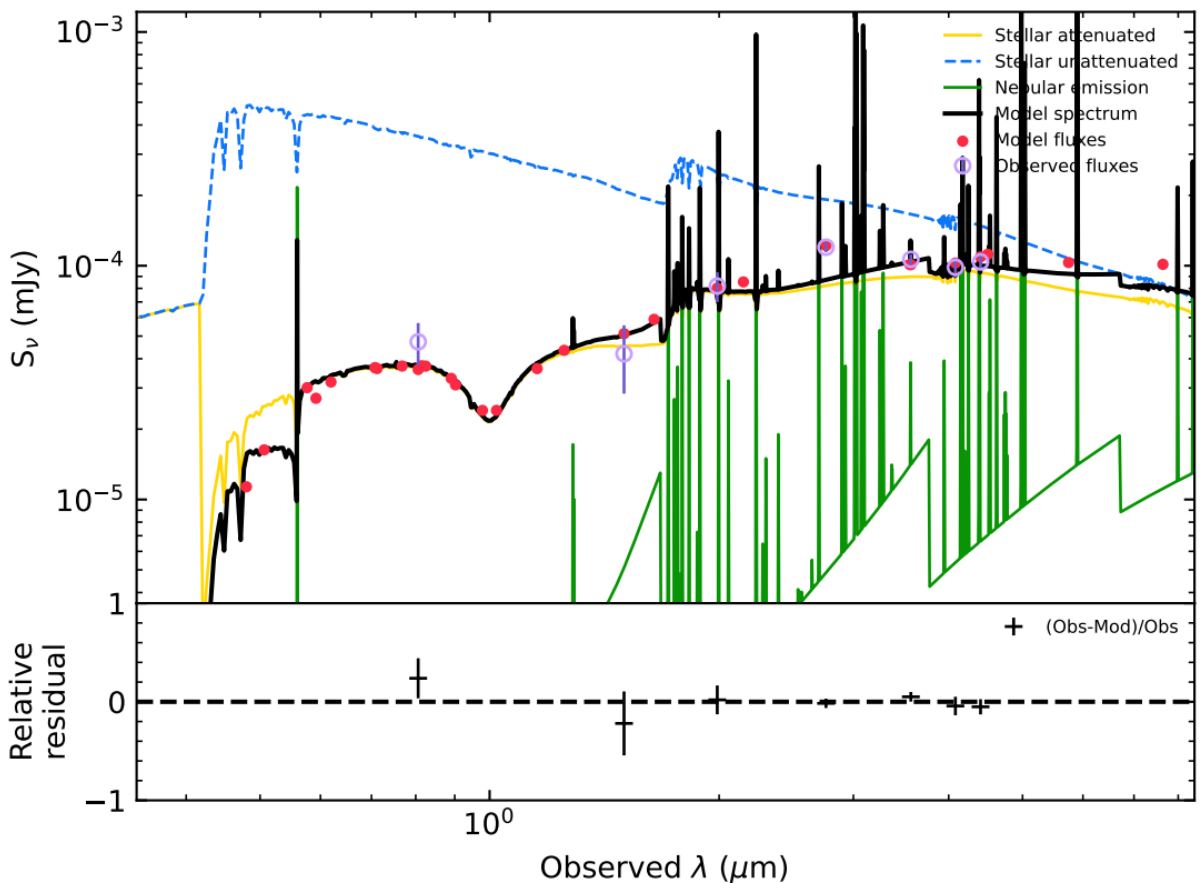
Best model for 756542  
( $z=4.6$ , reduced  $\chi^2=0.94$ )



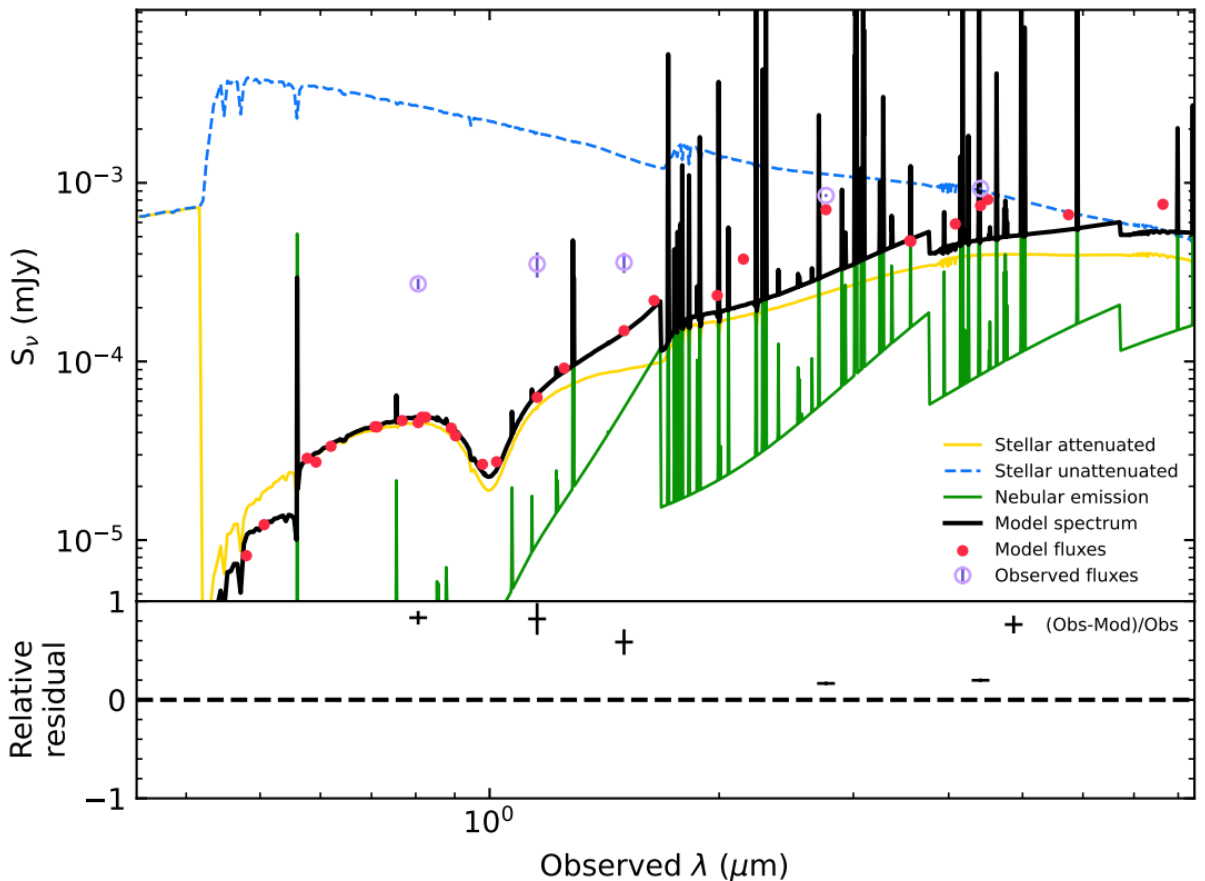
Best model for 756594  
( $z=3.6$ , reduced  $\chi^2=2.8e+01$ )



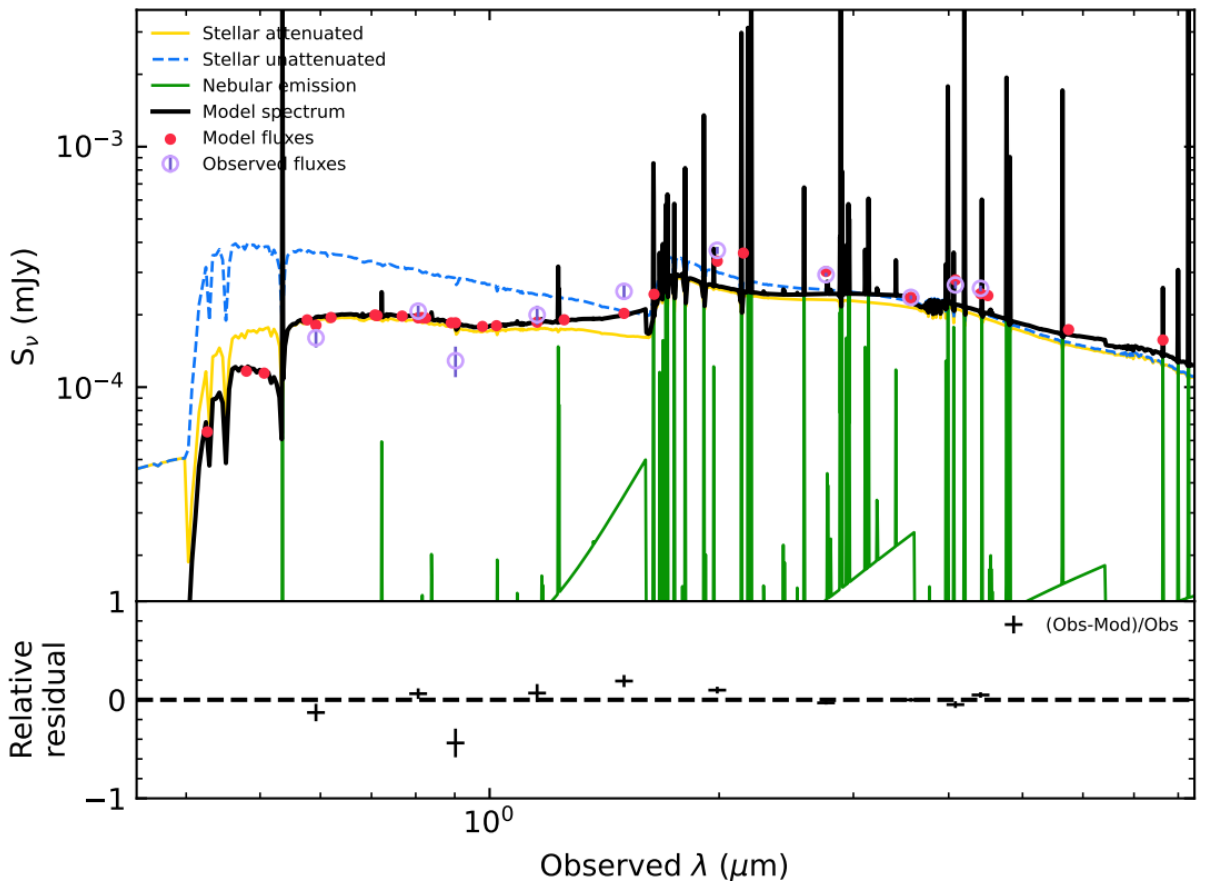
Best model for 756960  
( $z=3.6$ , reduced  $\chi^2=0.18$ )



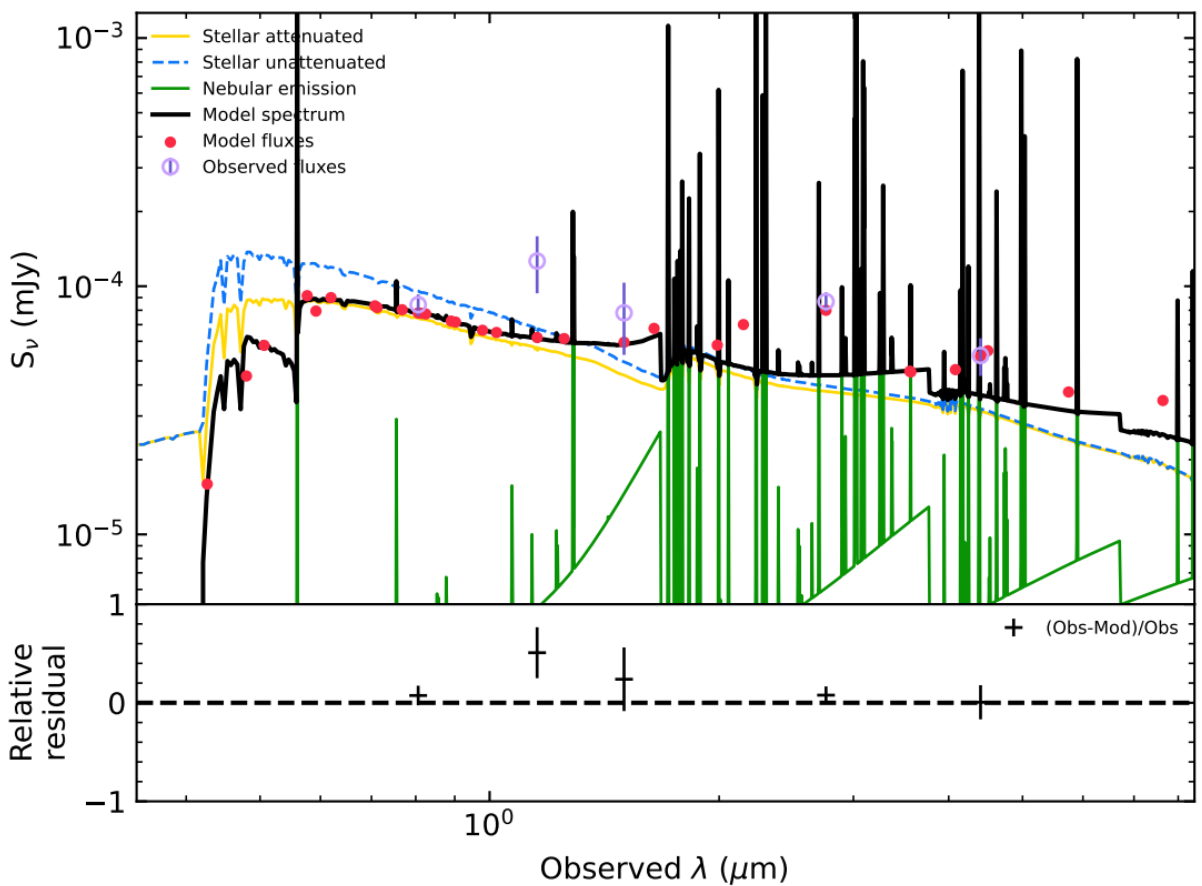
Best model for 757094  
( $z=3.6$ , reduced  $\chi^2=4.5\text{e+}01$ )



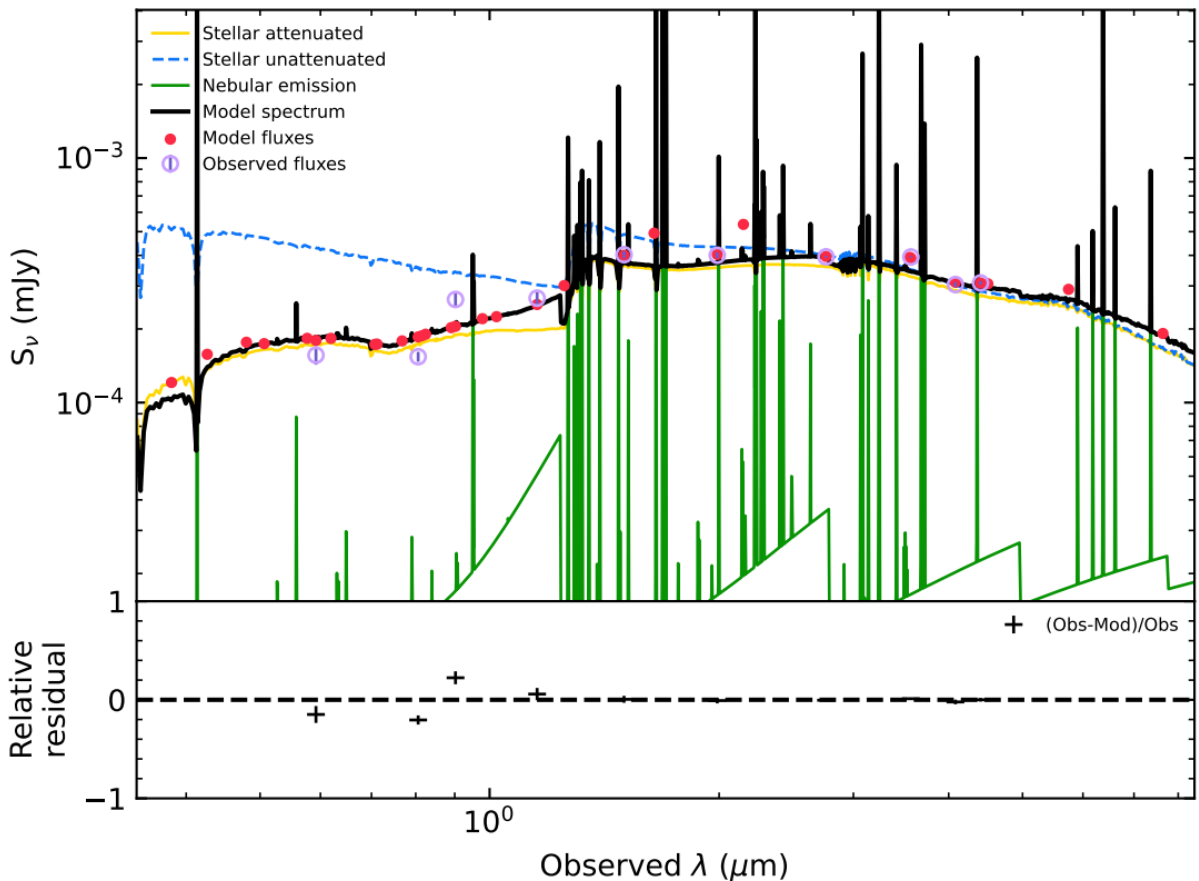
# Best model for 757350 ( $z=3.4$ , reduced $\chi^2=1.3$ )



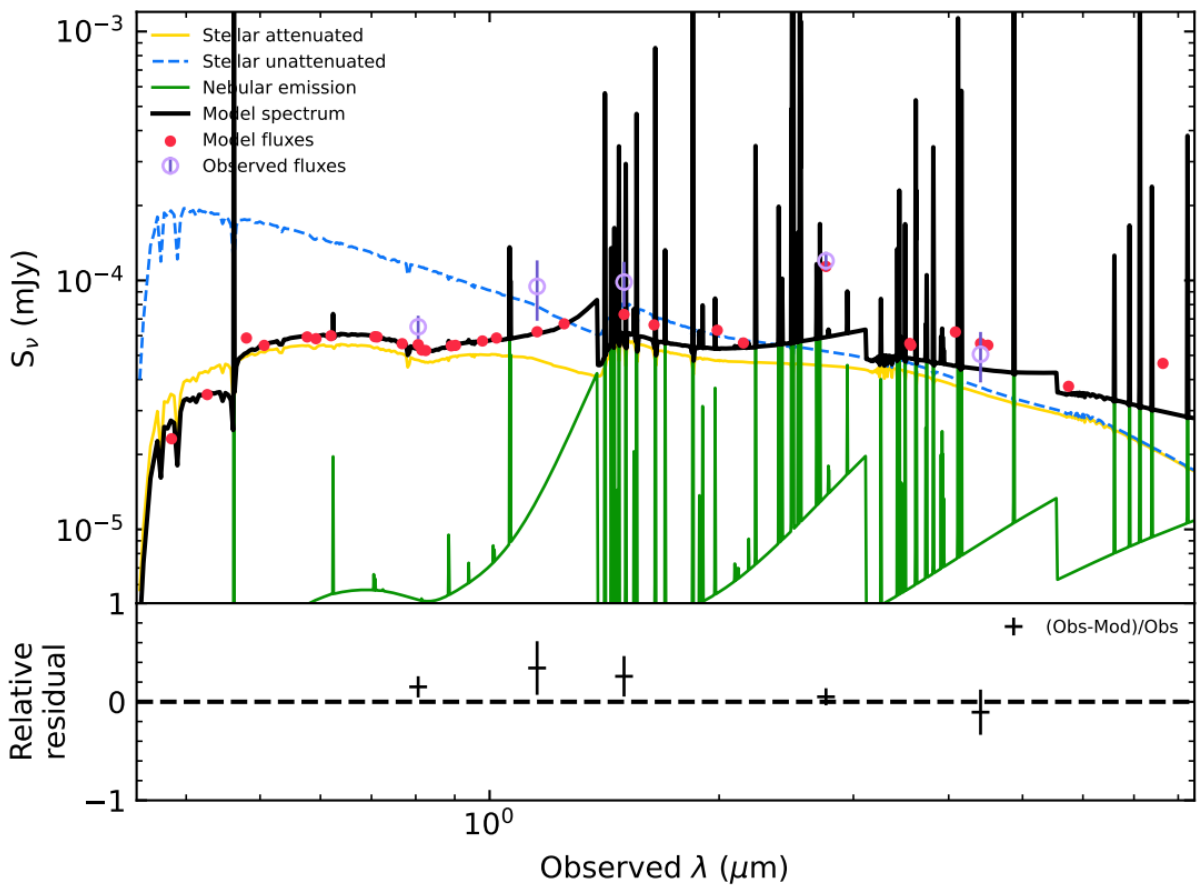
Best model for 757532  
( $z=3.6$ , reduced  $\chi^2=0.92$ )



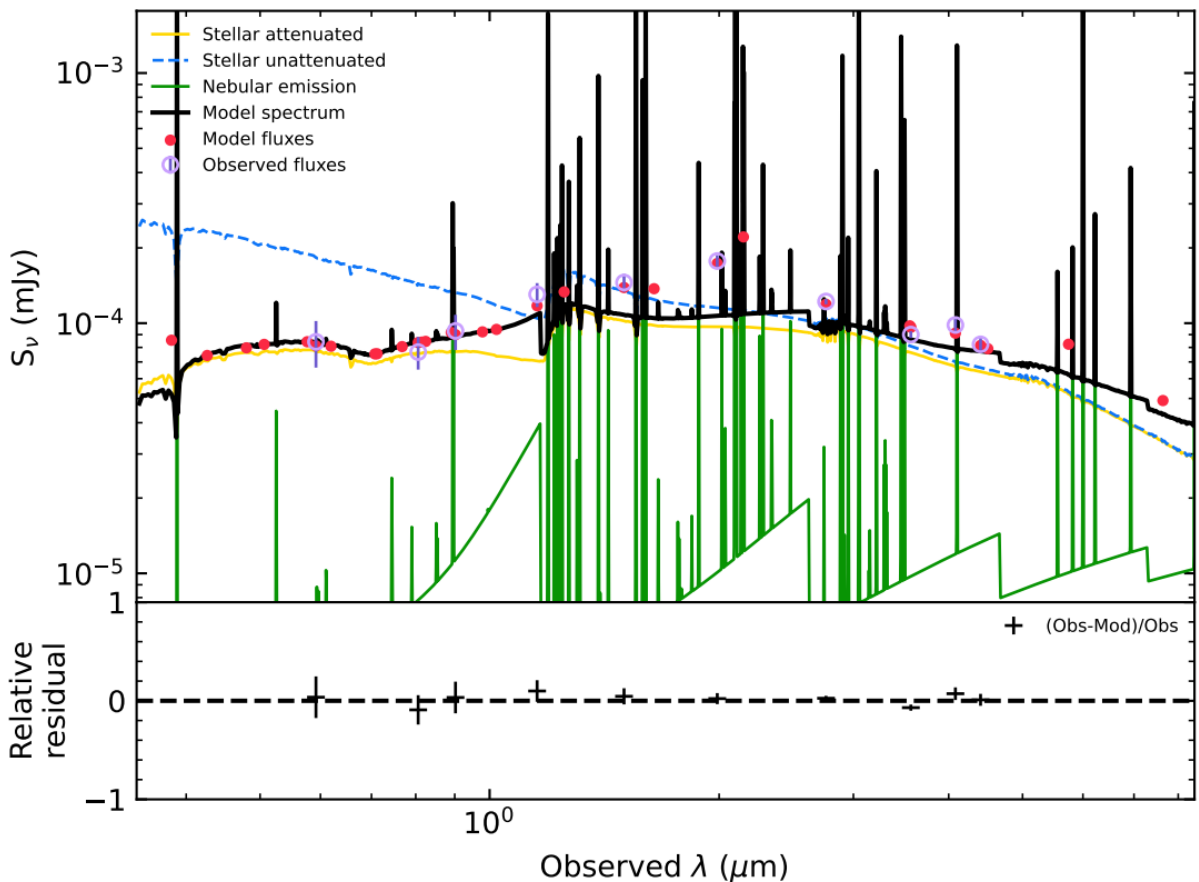
# Best model for 757967 ( $z=2.4$ , reduced $\chi^2=1.3$ )



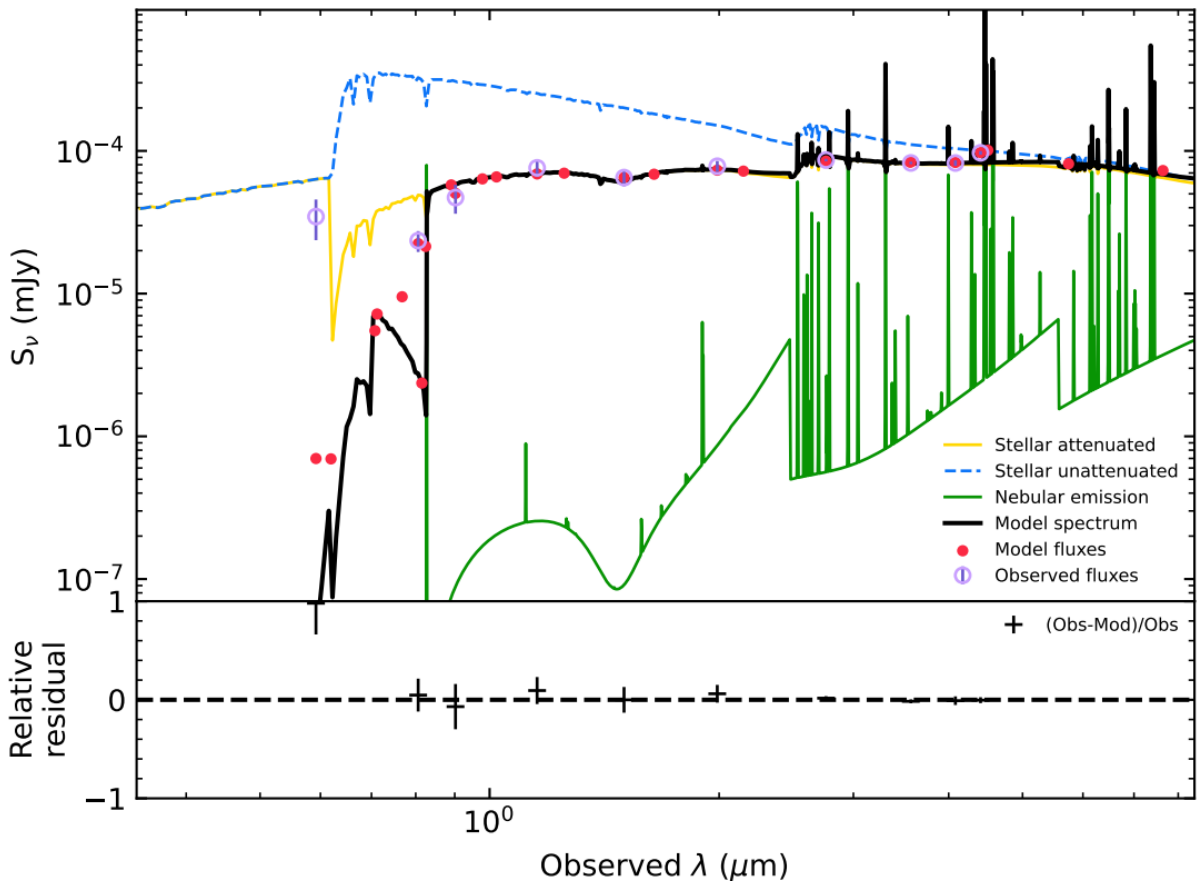
Best model for 758036  
( $z=2.8$ , reduced  $\chi^2=0.95$ )



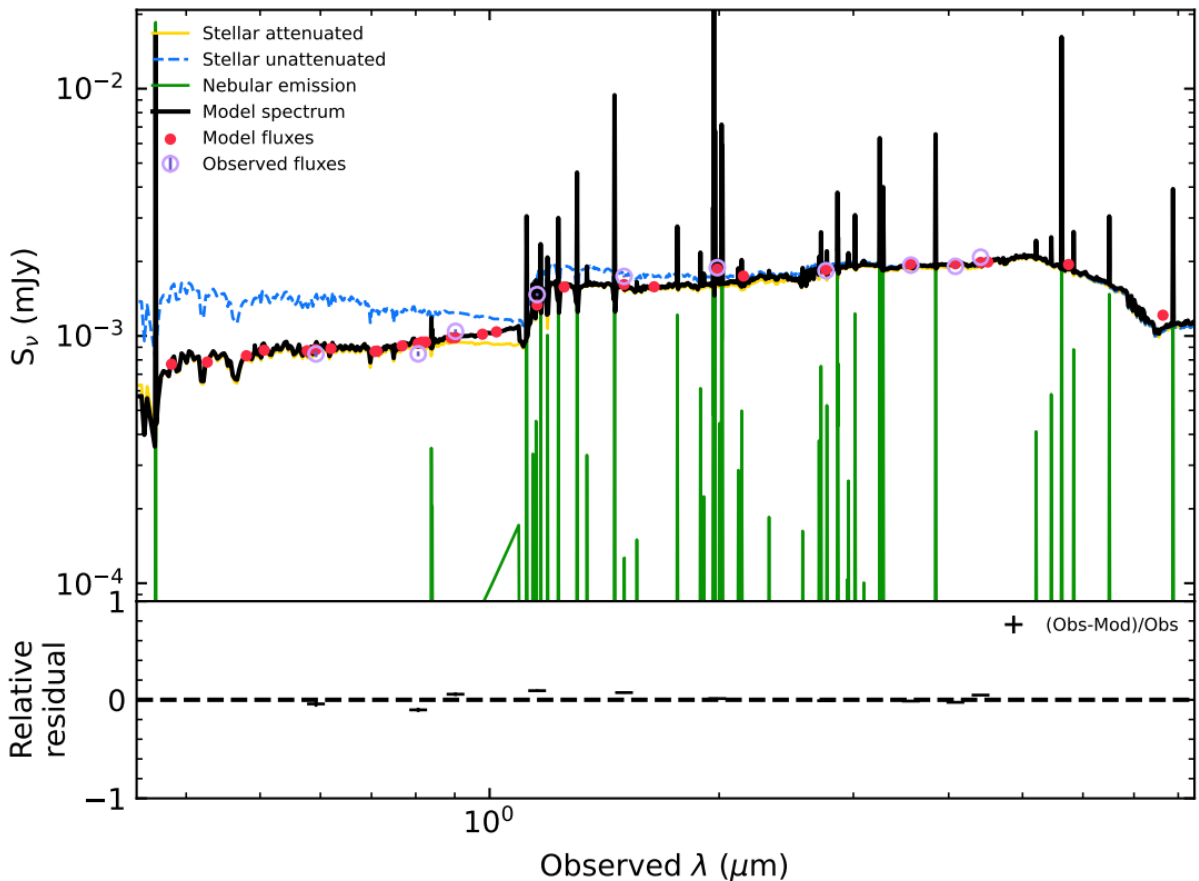
# Best model for 758076 ( $z=2.2$ , reduced $\chi^2=0.3$ )



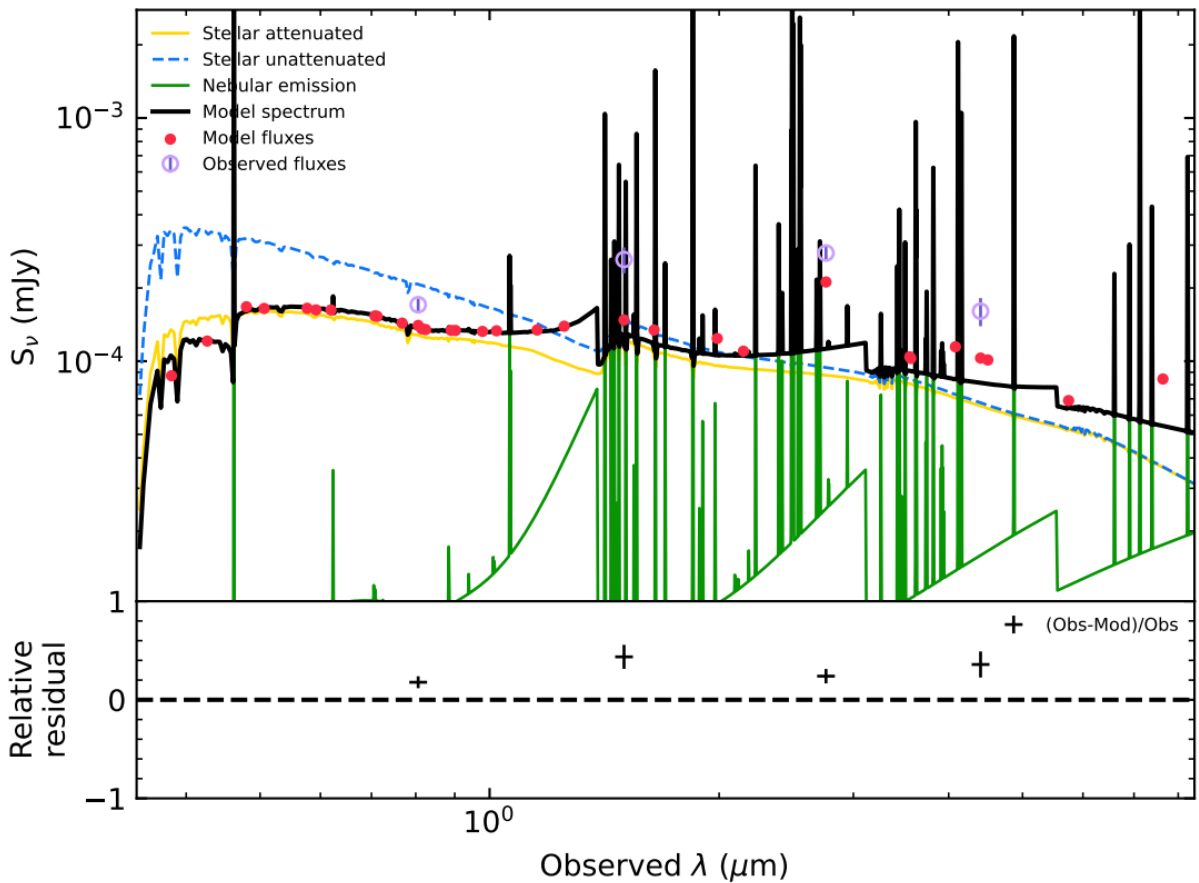
Best model for 758096  
( $z=5.8$ , reduced  $\chi^2=0.4$ )



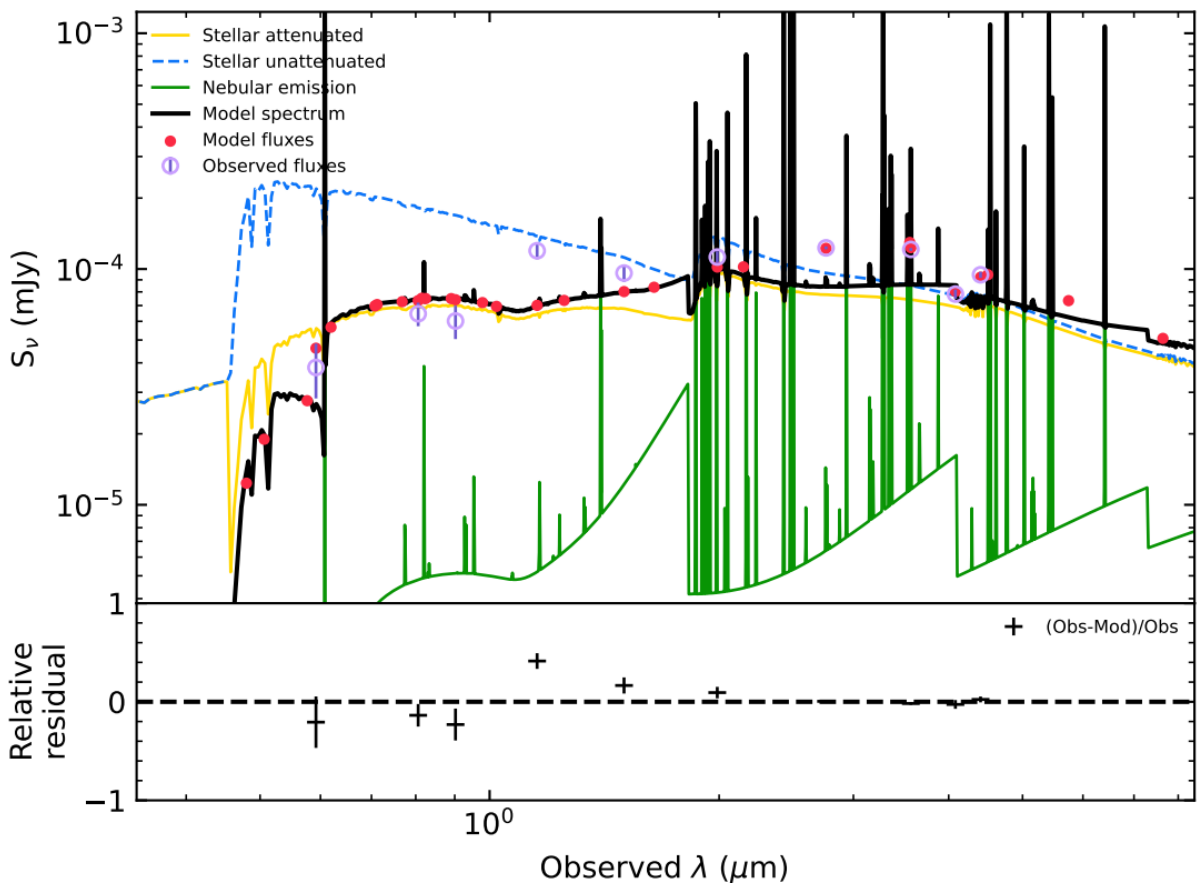
Best model for 758165  
( $z=2.0$ , reduced  $\chi^2=1.6e+01$ )



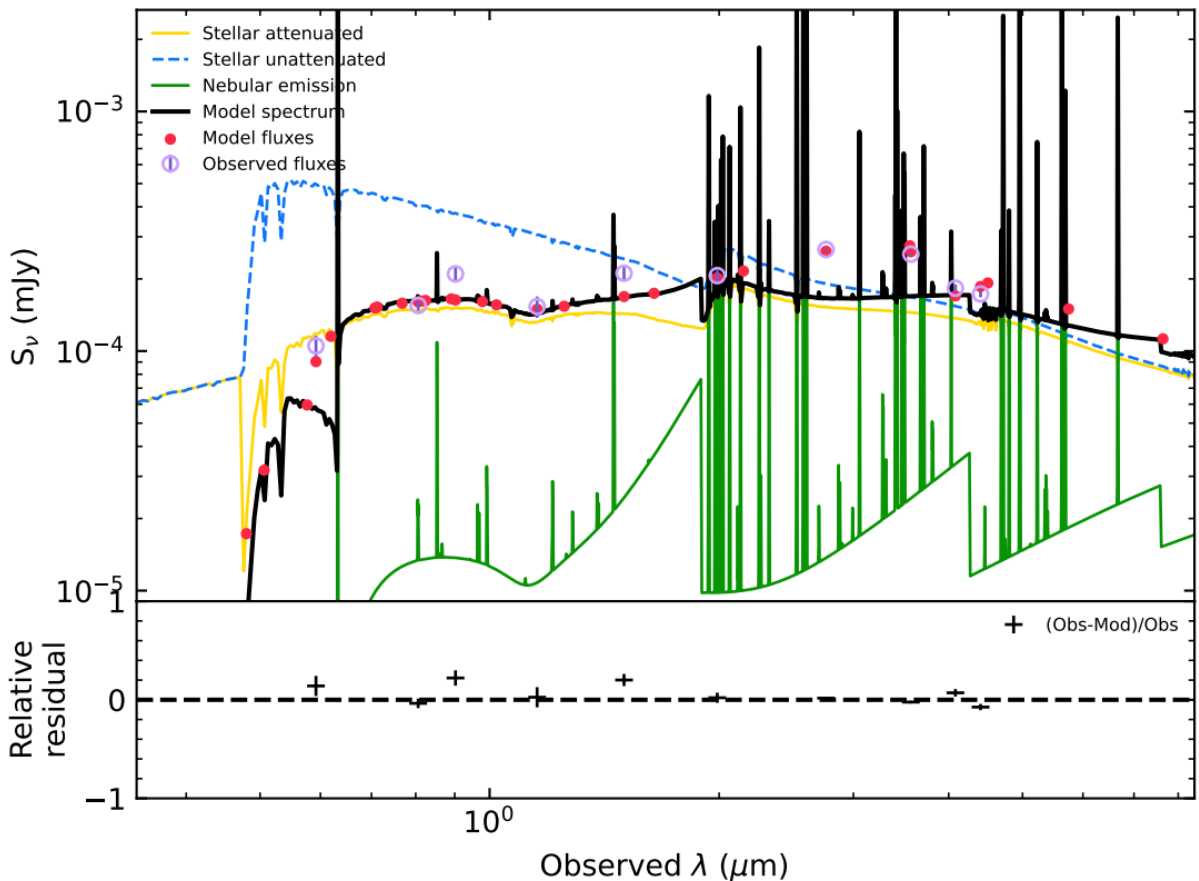
# Best model for 758204 ( $z=2.8$ , reduced $\chi^2=4.8$ )



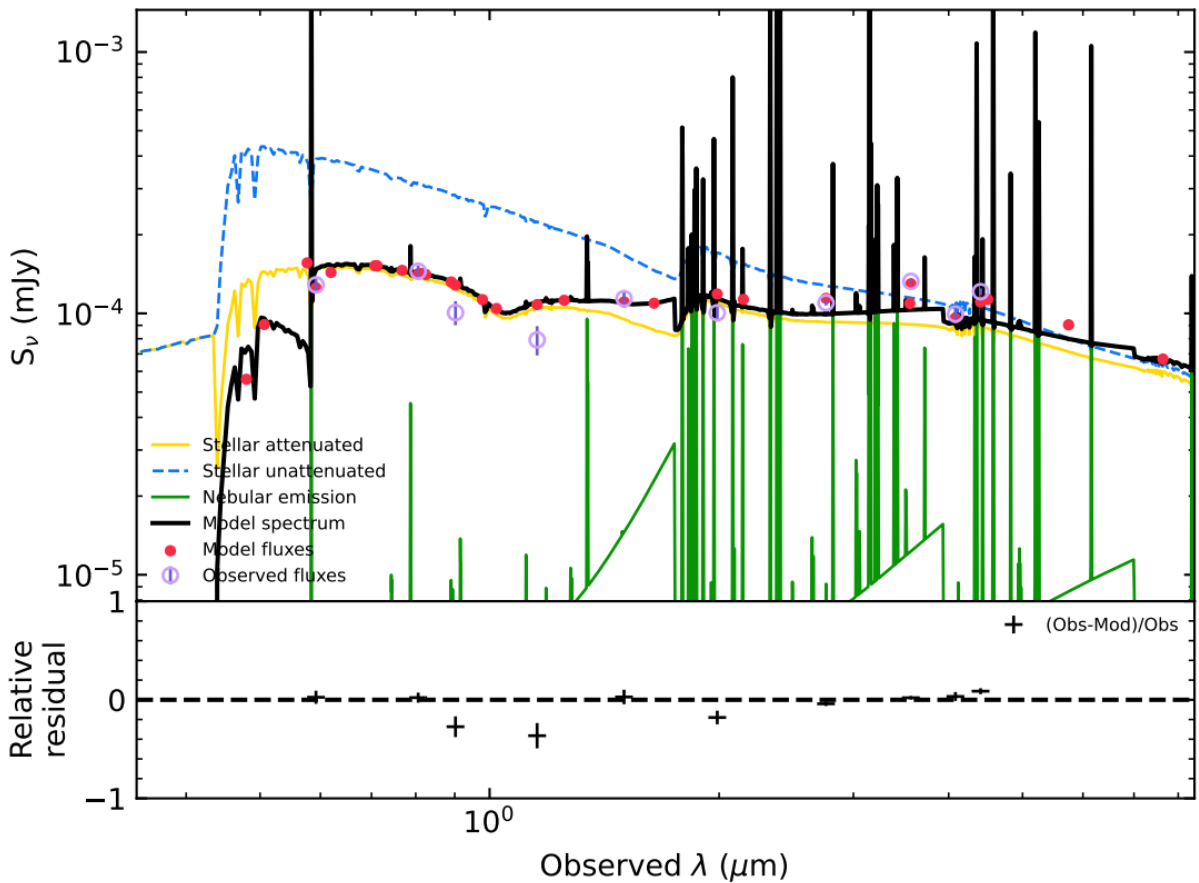
# Best model for 758360 ( $z=4.0$ , reduced $\chi^2=1.4$ )



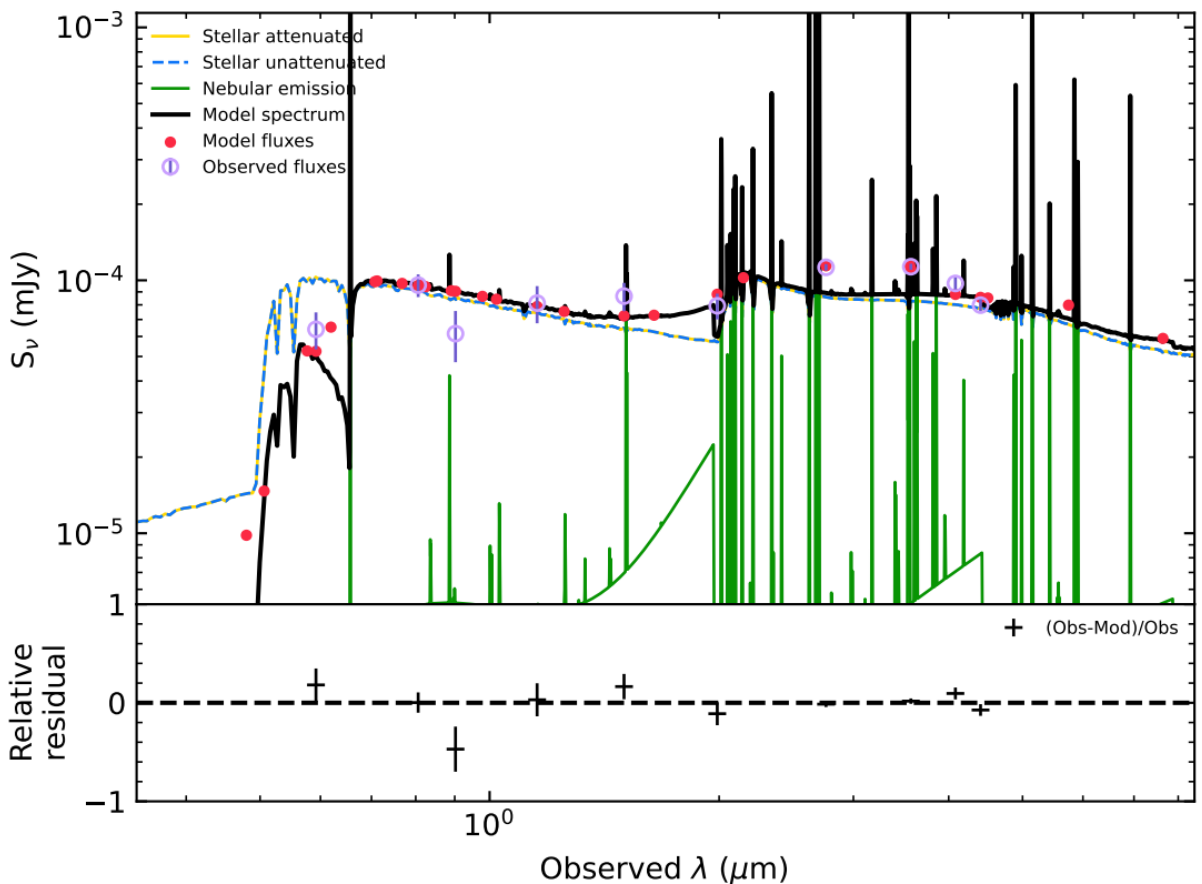
# Best model for 758845 ( $z=4.2$ , reduced $\chi^2=1.2$ )



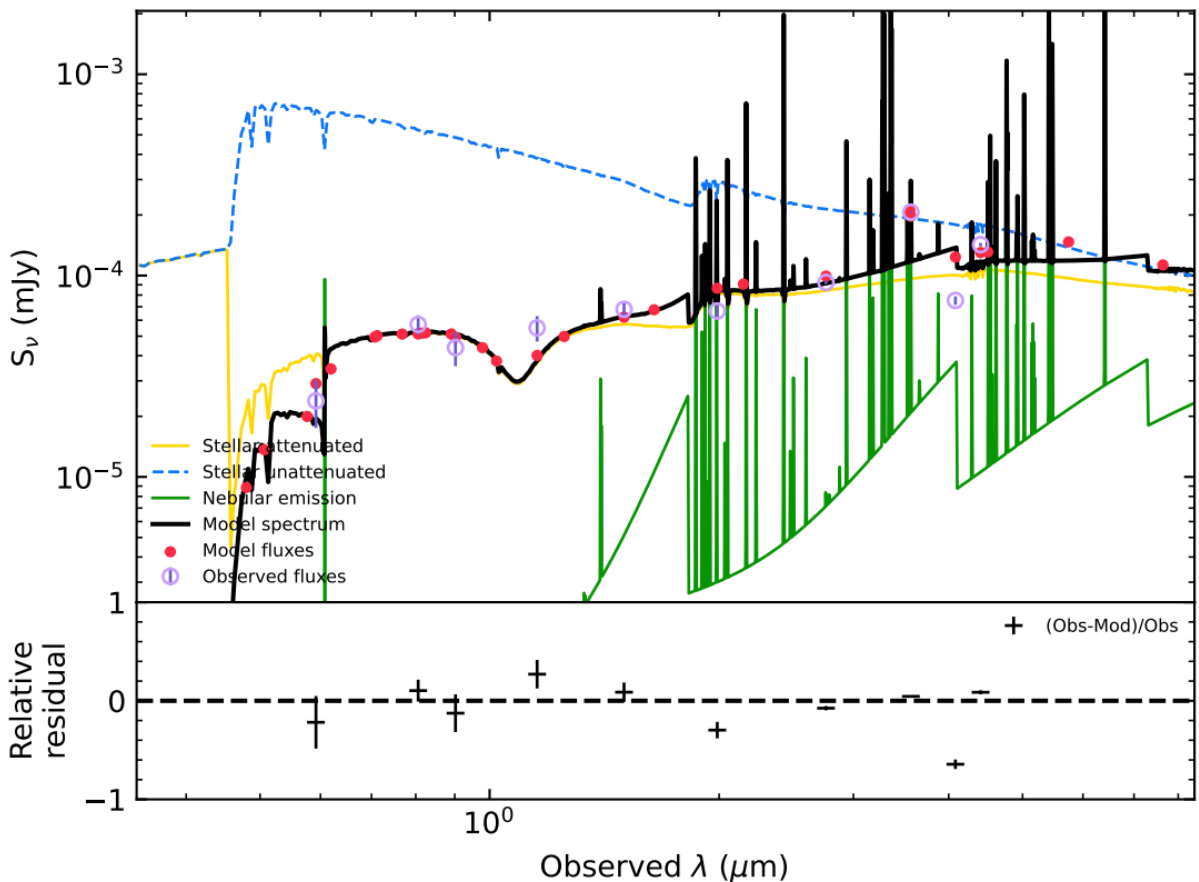
Best model for 758998  
( $z=3.8$ , reduced  $\chi^2=1.2$ )



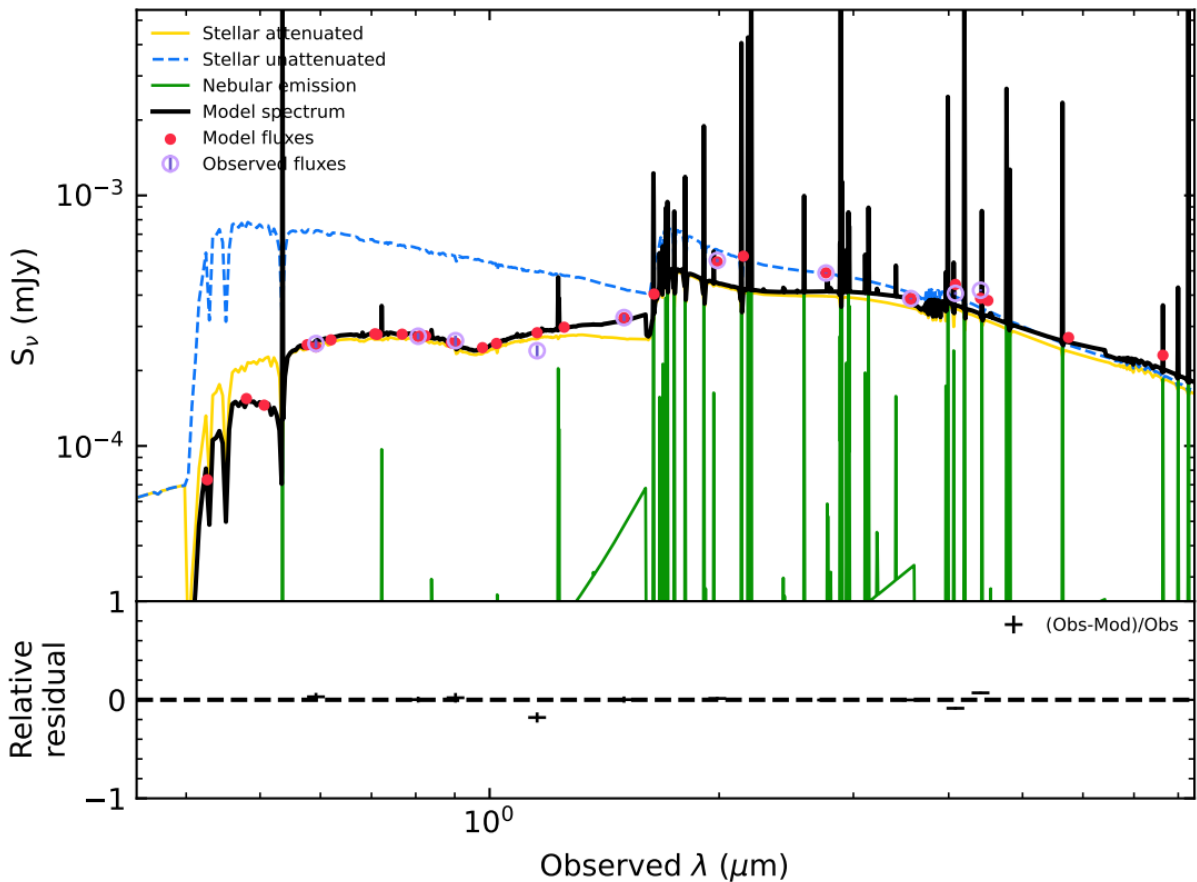
# Best model for 759022 ( $z=4.4$ , reduced $\chi^2=0.42$ )



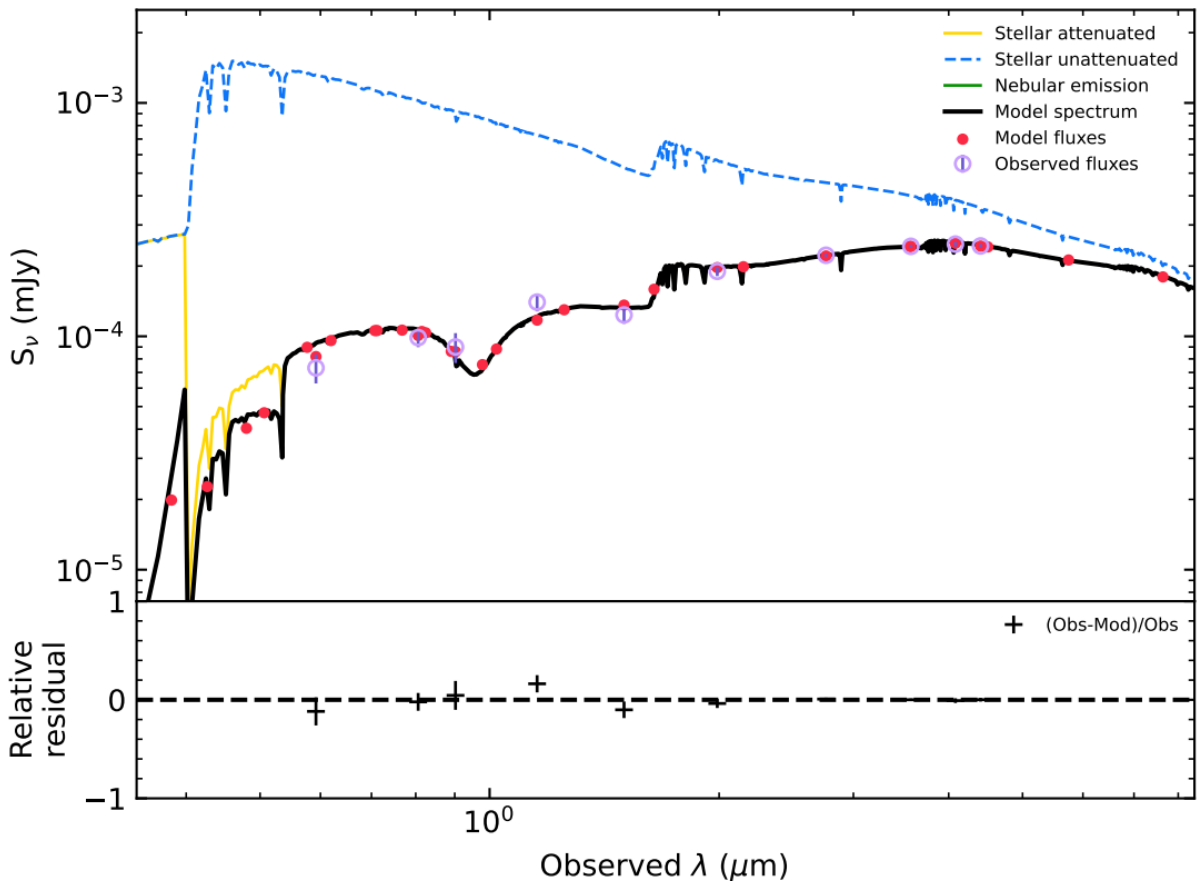
Best model for 759207  
( $z=4.0$ , reduced  $\chi^2=8.2$ )



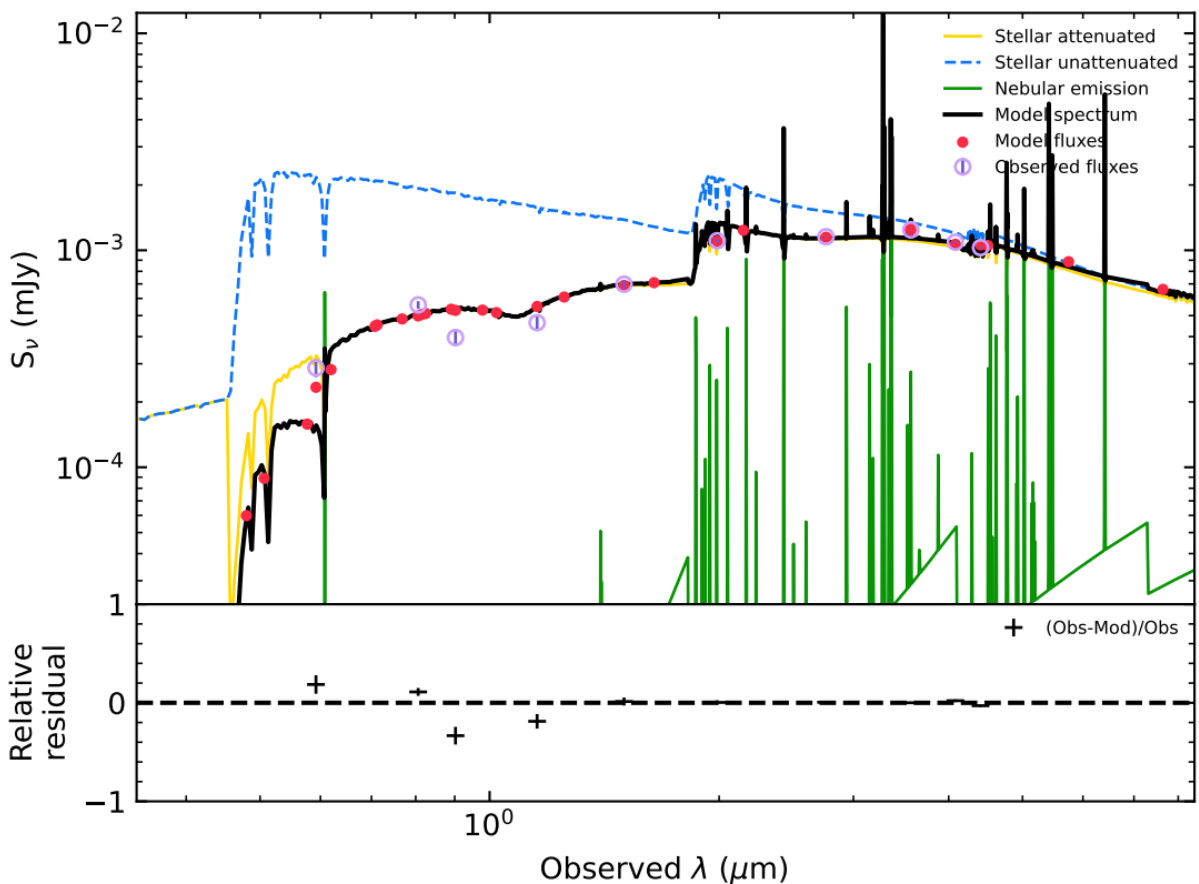
# Best model for 759334 ( $z=3.4$ , reduced $\chi^2=3.3$ )



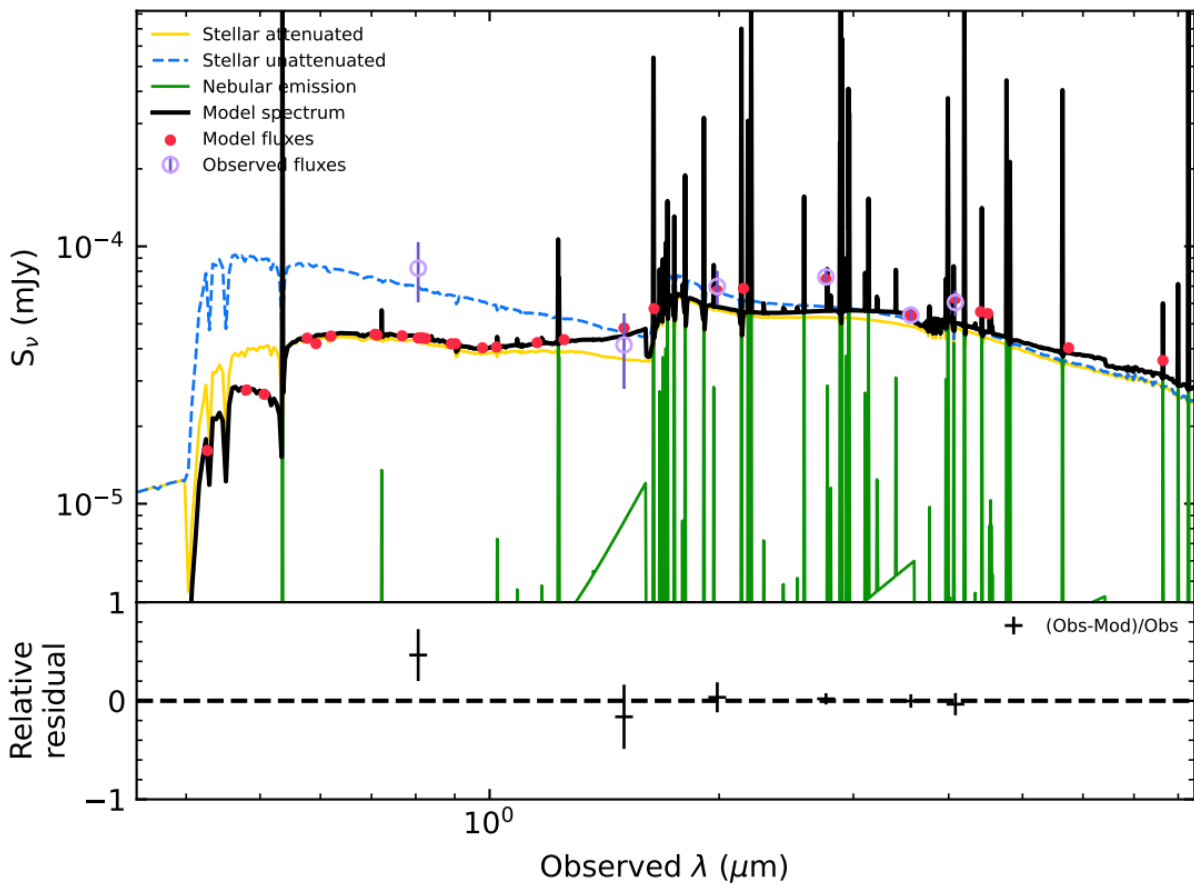
Best model for 759455  
( $z=3.4$ , reduced  $\chi^2=0.25$ )



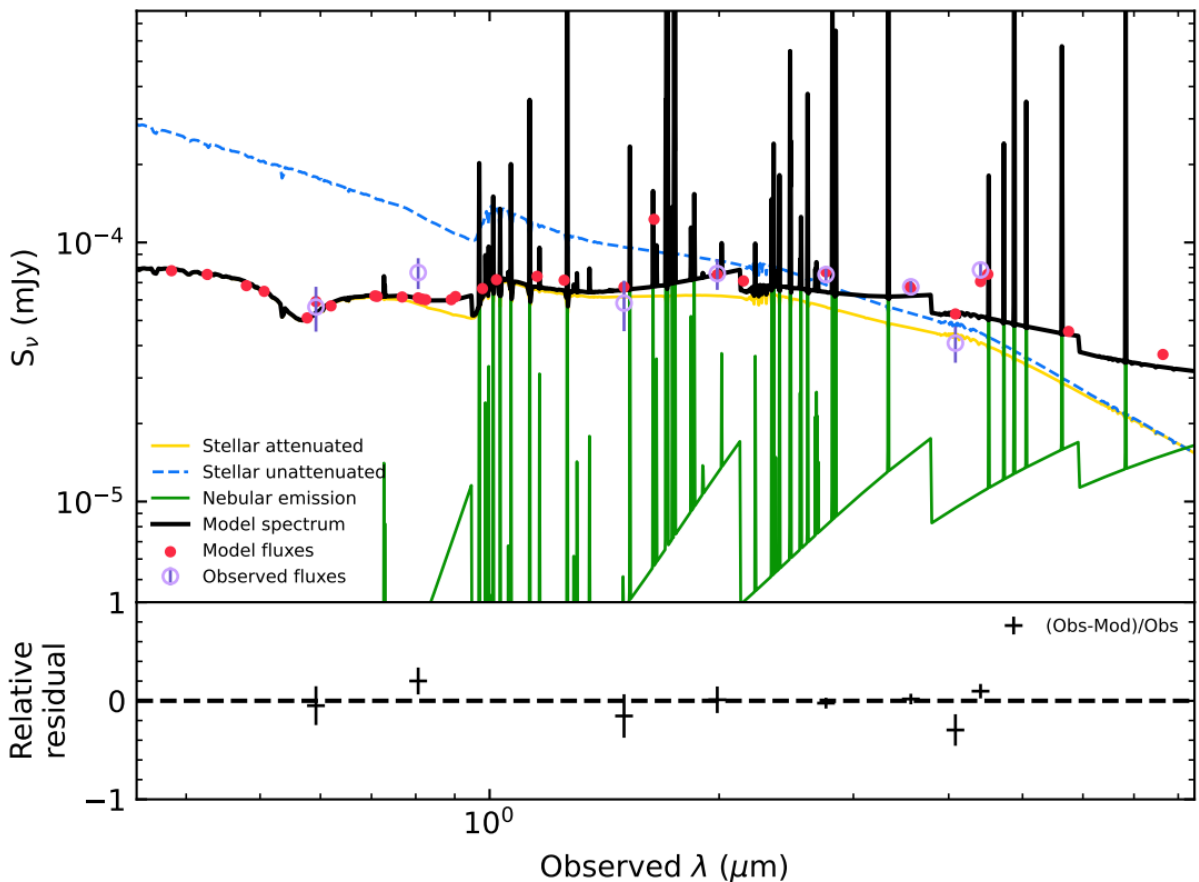
# Best model for 759715 ( $z=4.0$ , reduced $\chi^2=1.6$ )



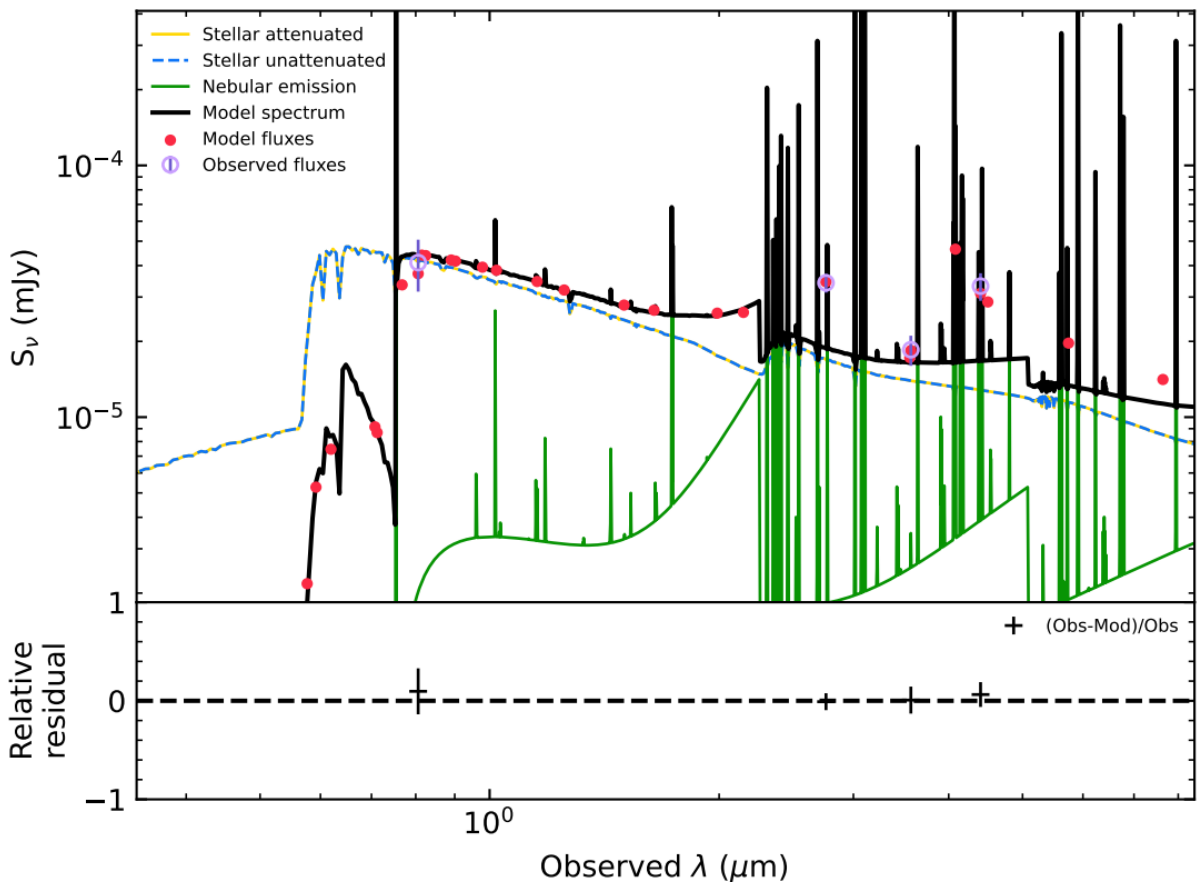
Best model for 780235  
( $z=3.4$ , reduced  $\chi^2=0.32$ )



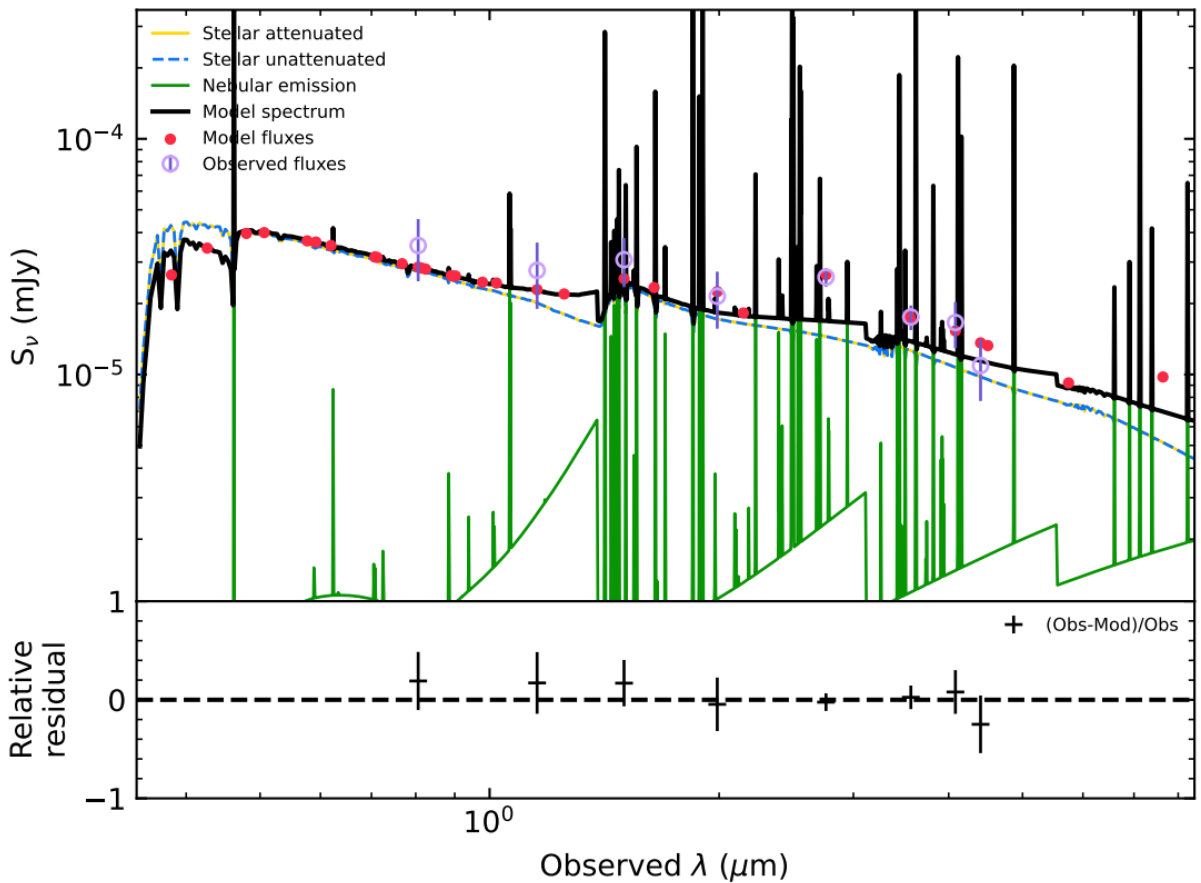
Best model for 780365  
( $z=1.6$ , reduced  $\chi^2=0.4$ )



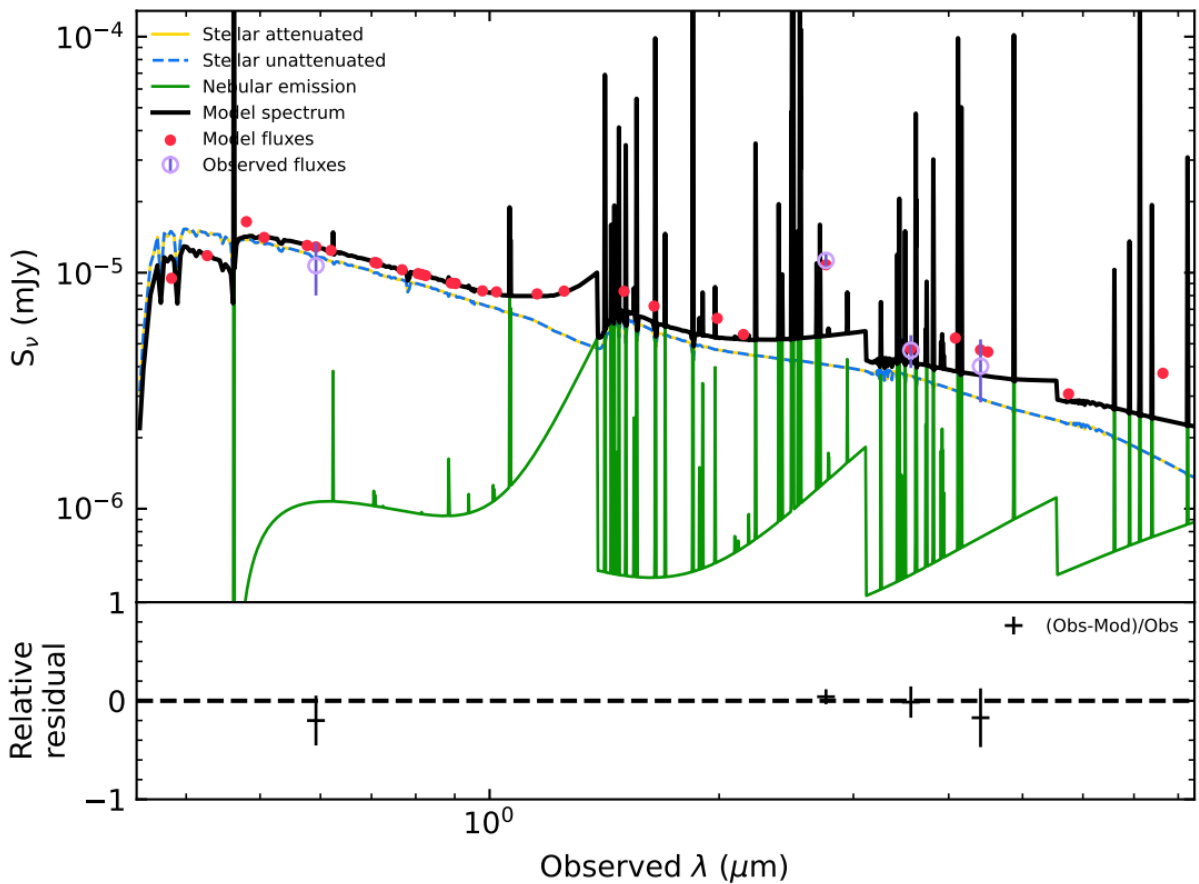
Best model for 780489  
( $z=5.2$ , reduced  $\chi^2=0.16$ )



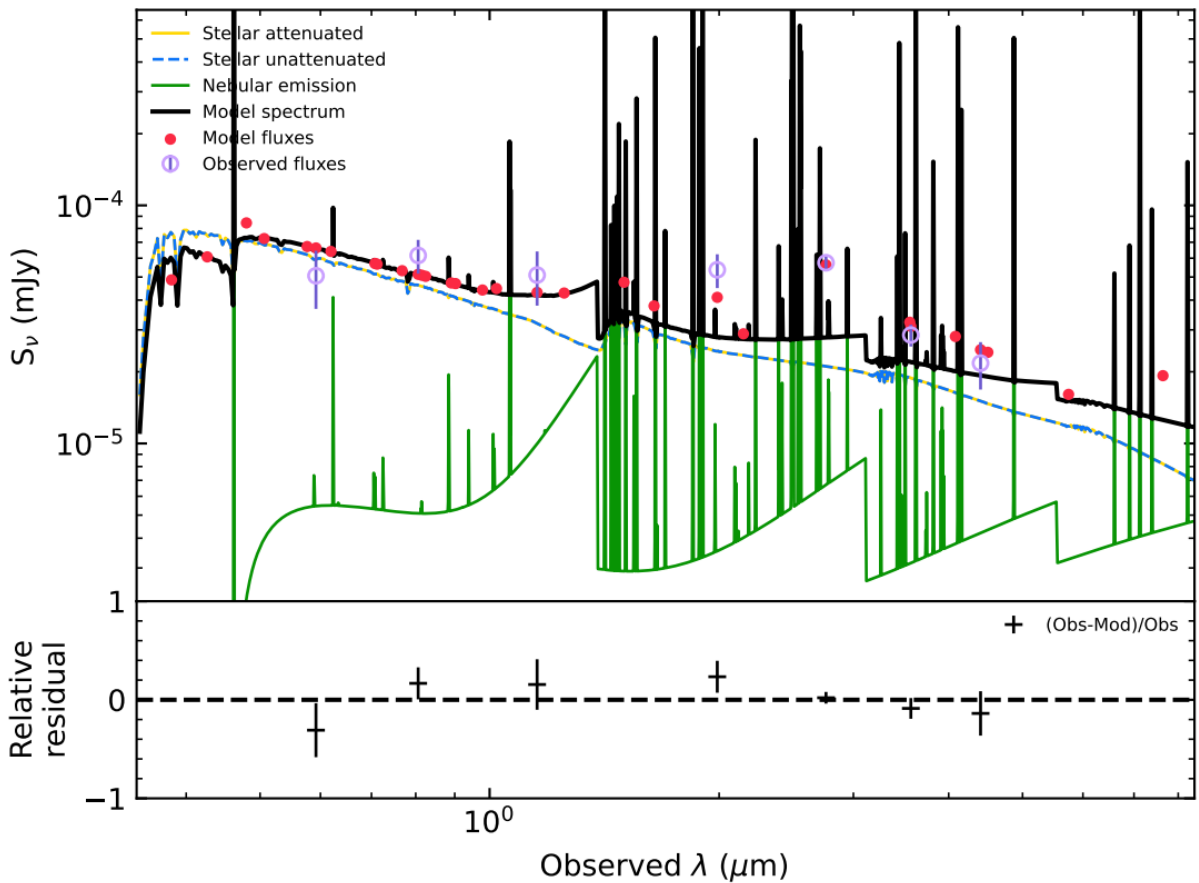
# Best model for 780511 ( $z=2.8$ , reduced $\chi^2=2.6$ )



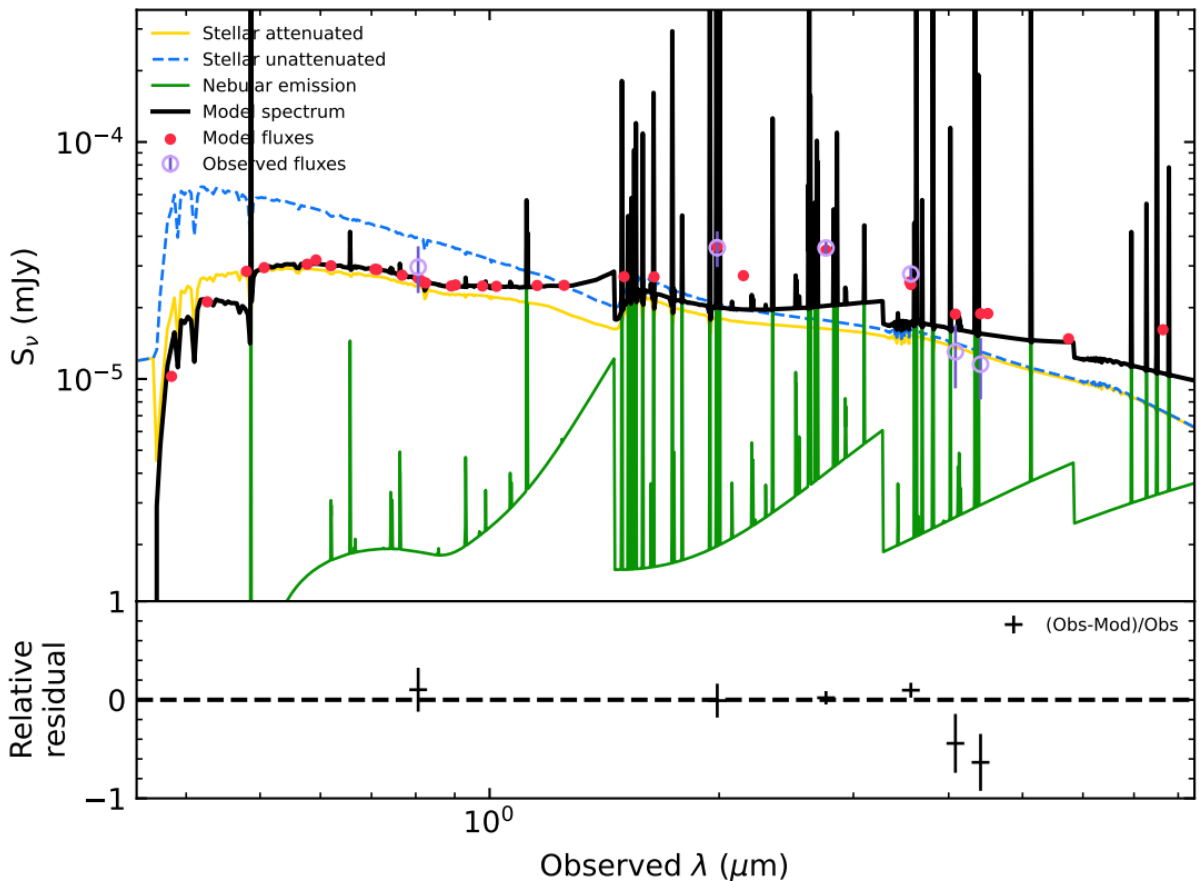
# Best model for 780592 ( $z=2.8$ , reduced $\chi^2=2.5$ )



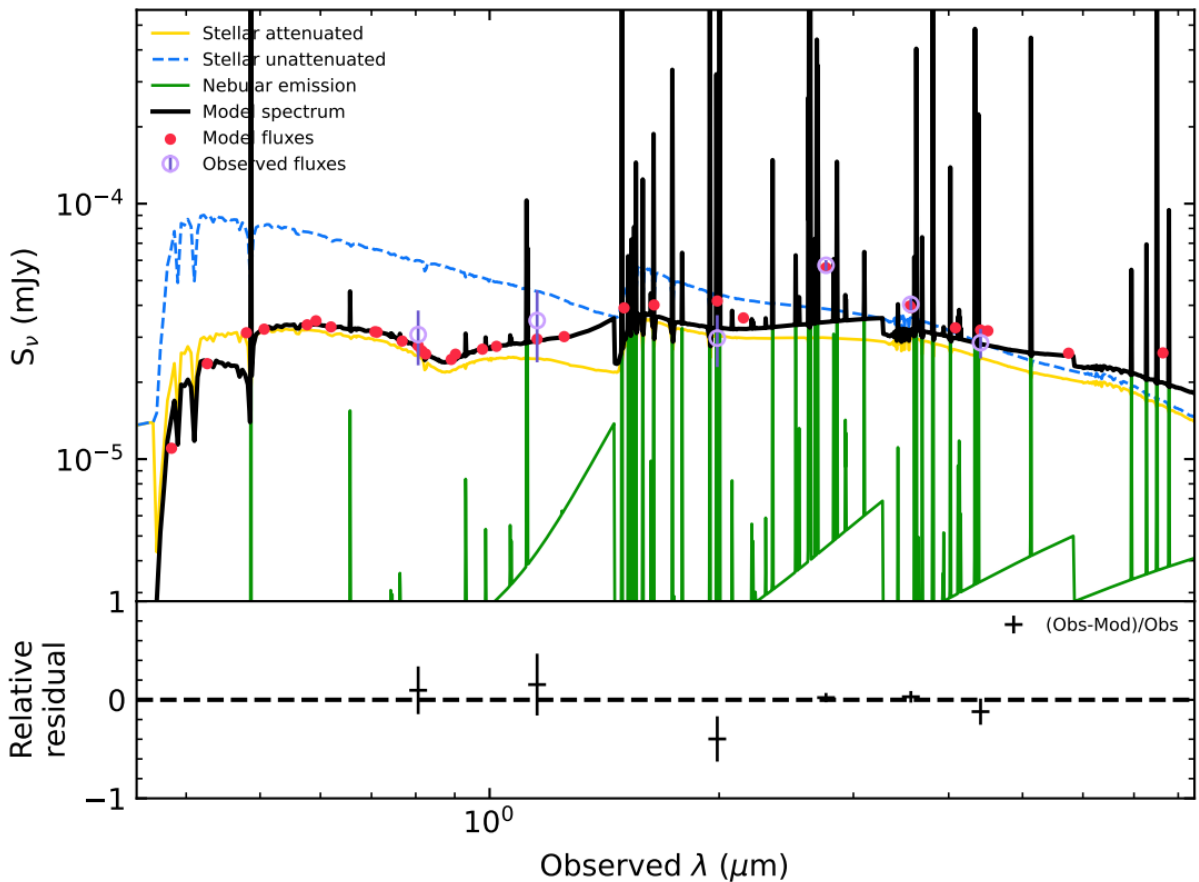
# Best model for 780808 ( $z=2.8$ , reduced $\chi^2=2.7$ )



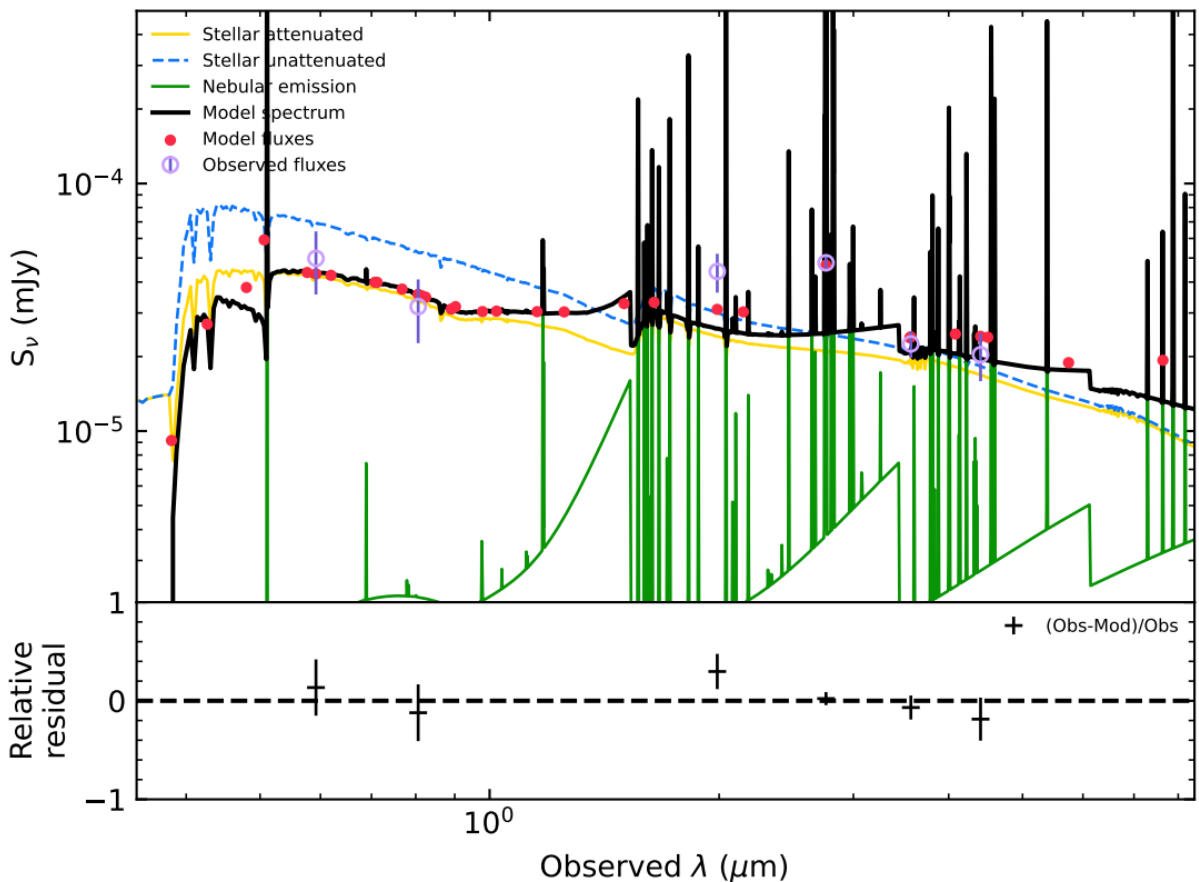
Best model for 780830  
( $z=3.0$ , reduced  $\chi^2=0.36$ )



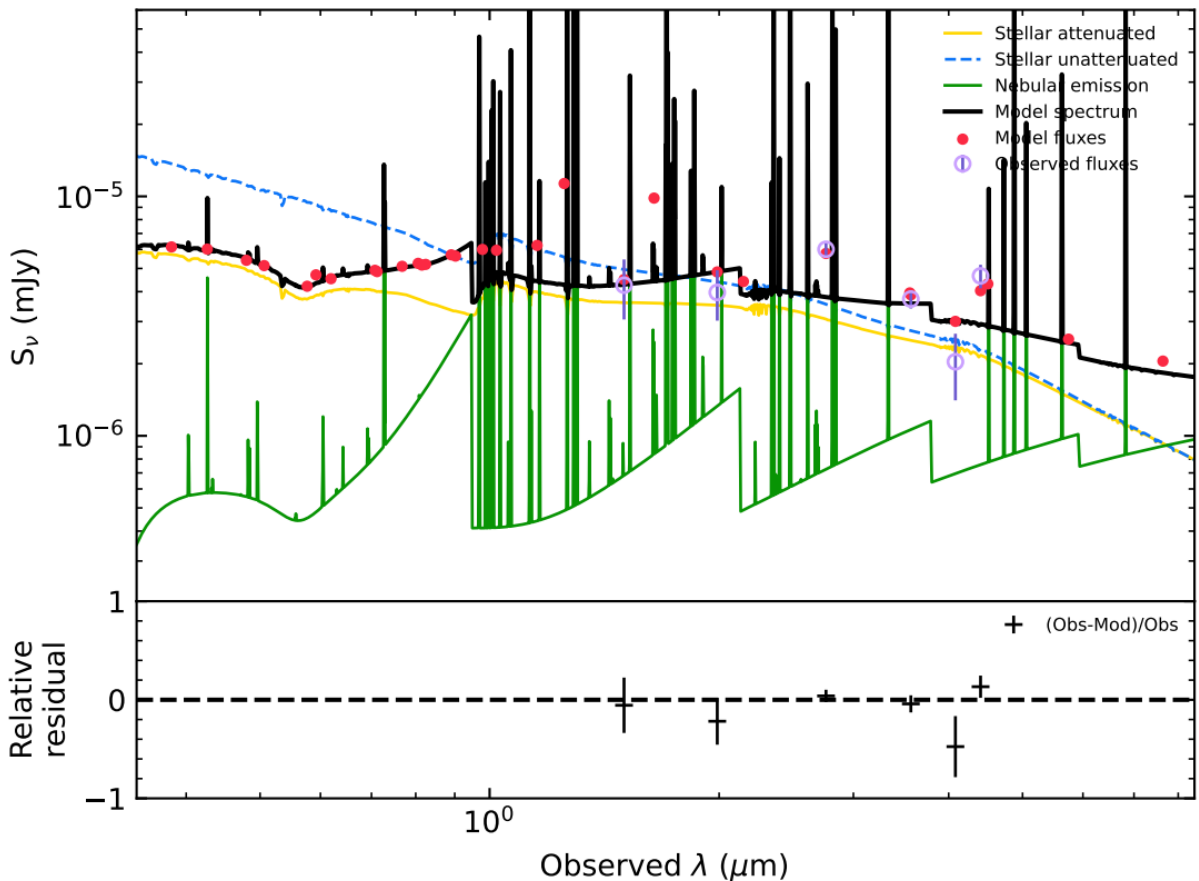
Best model for 780882  
( $z=3.0$ , reduced  $\chi^2=0.25$ )



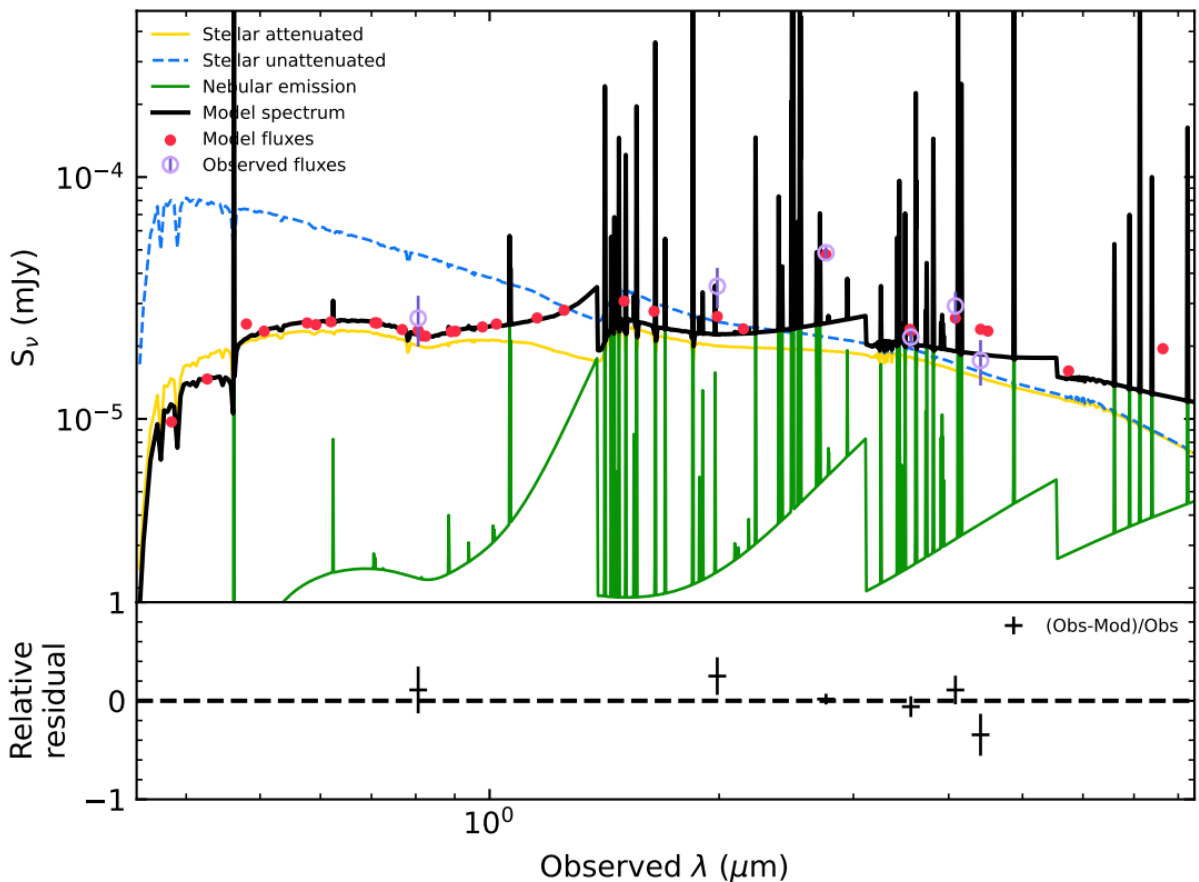
# Best model for 781053 ( $z=3.2$ , reduced $\chi^2=2.7$ )



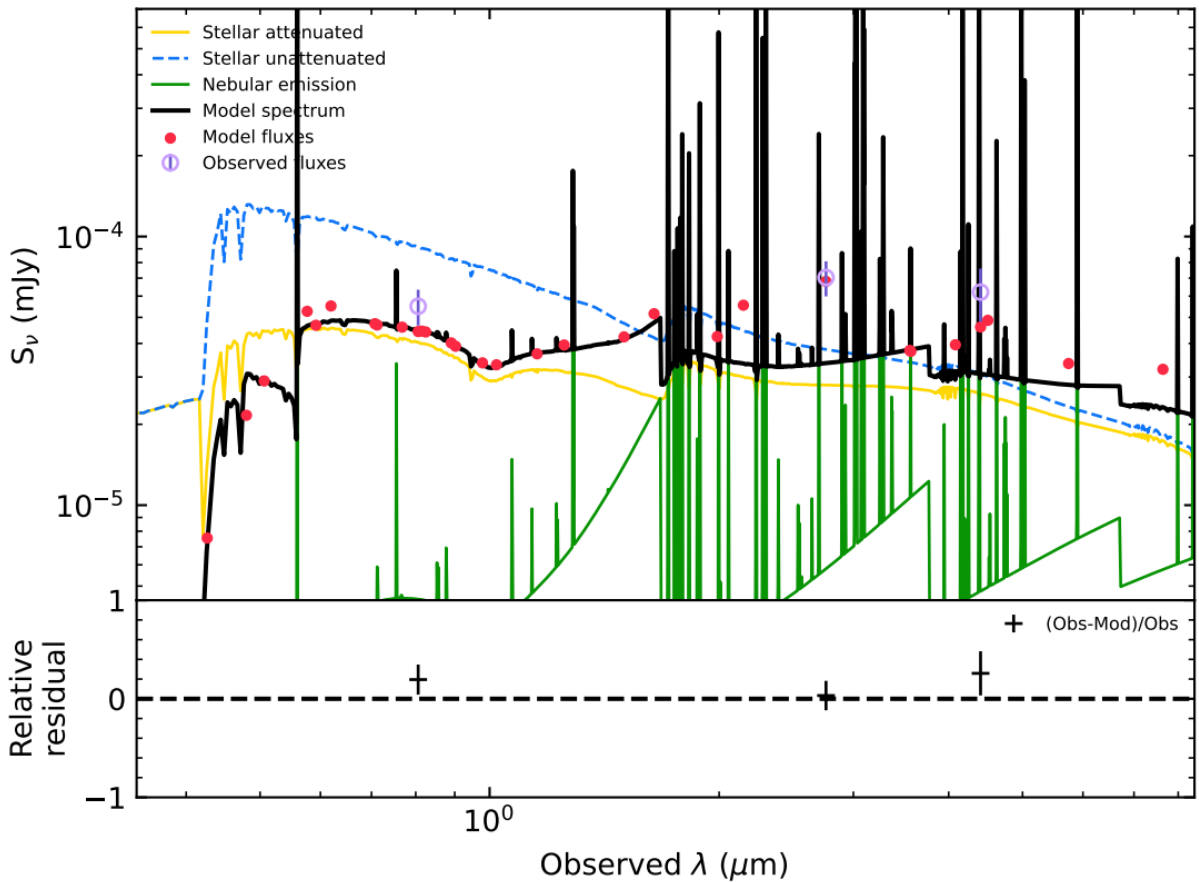
Best model for 781056  
( $z=1.6$ , reduced  $\chi^2=0.18$ )



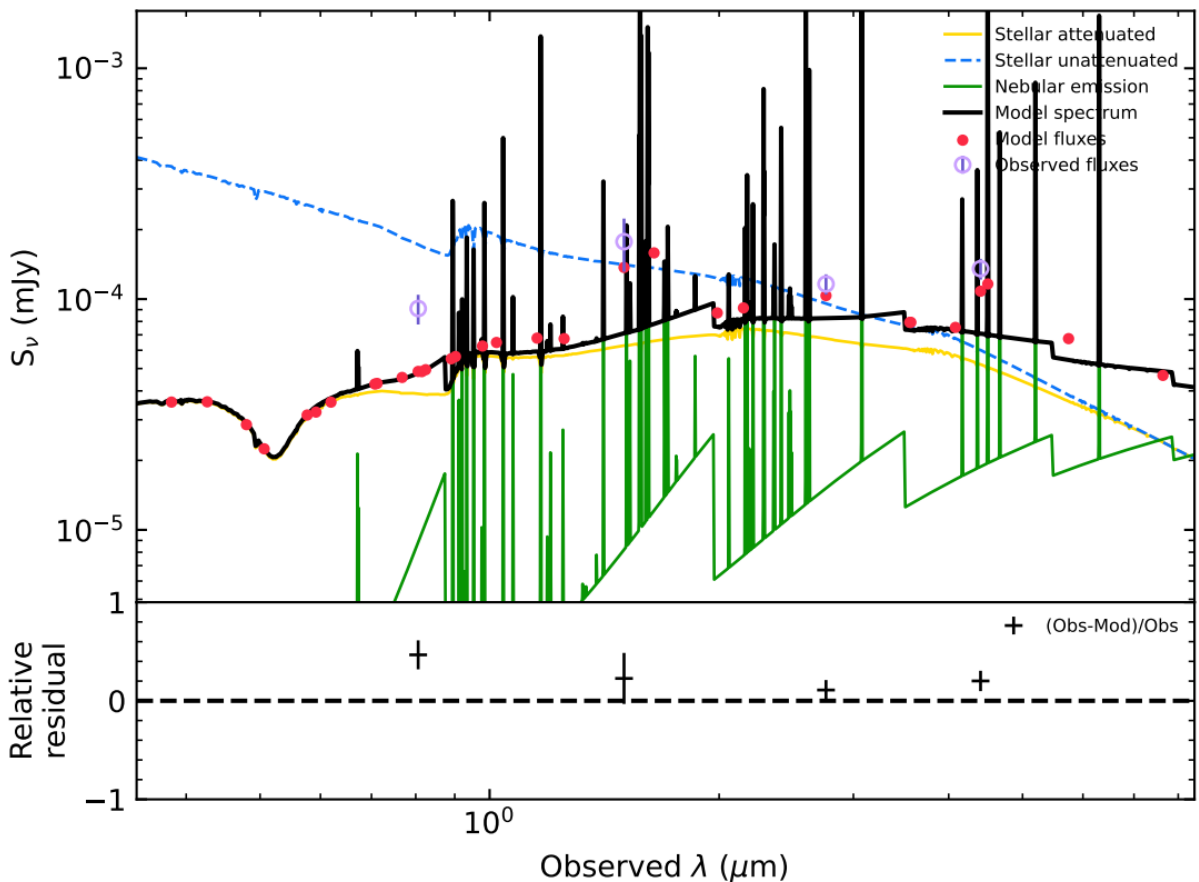
Best model for 781069  
( $z=2.8$ , reduced  $\chi^2=0.23$ )



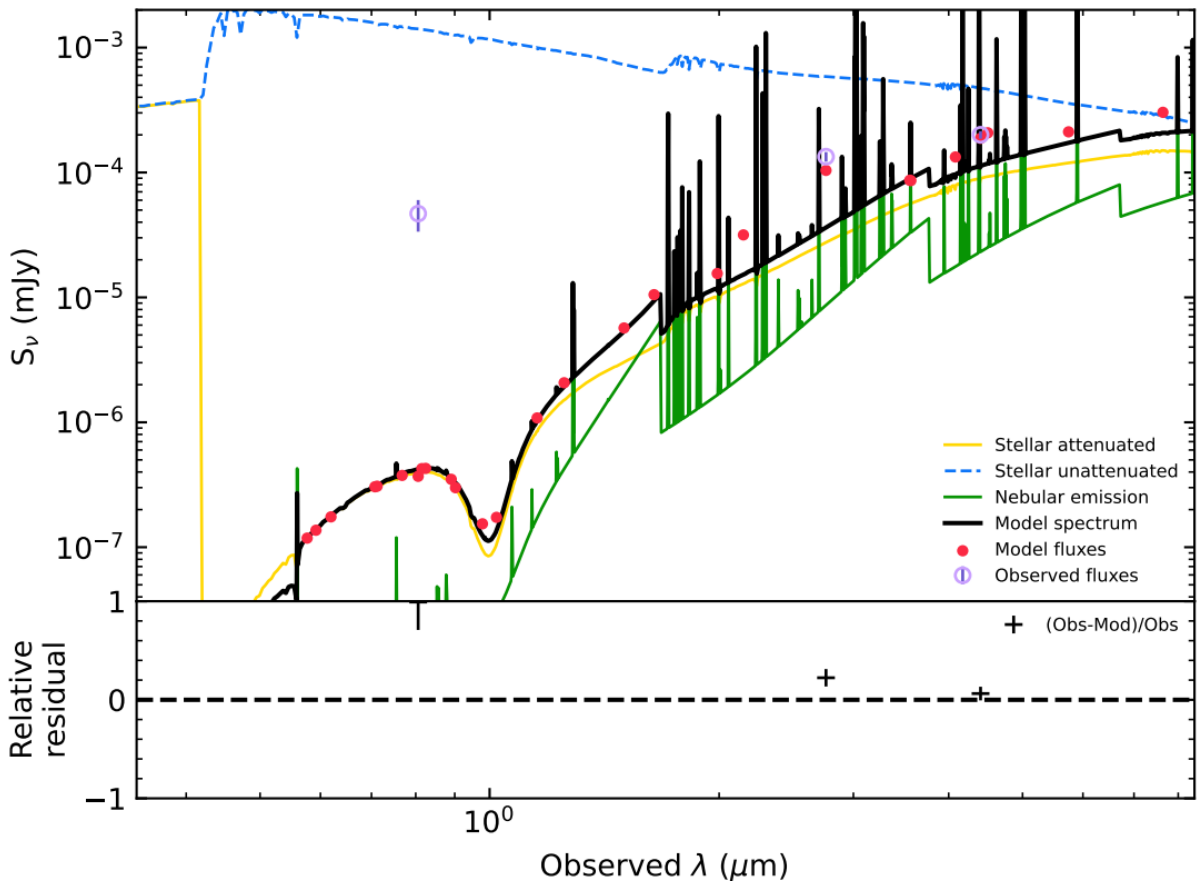
# Best model for 781232 ( $z=3.6$ , reduced $\chi^2=0.5$ )



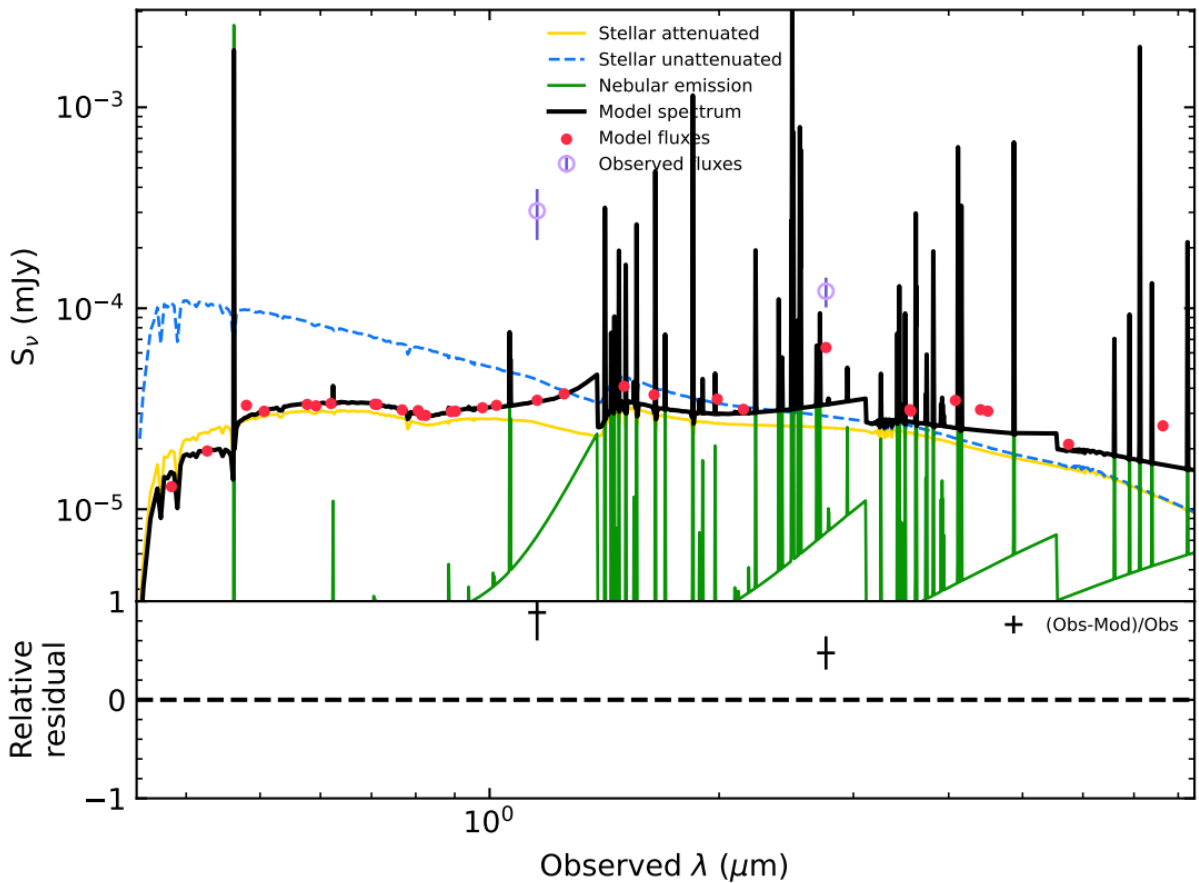
# Best model for 781757 ( $z=1.4$ , reduced $\chi^2=1.8$ )



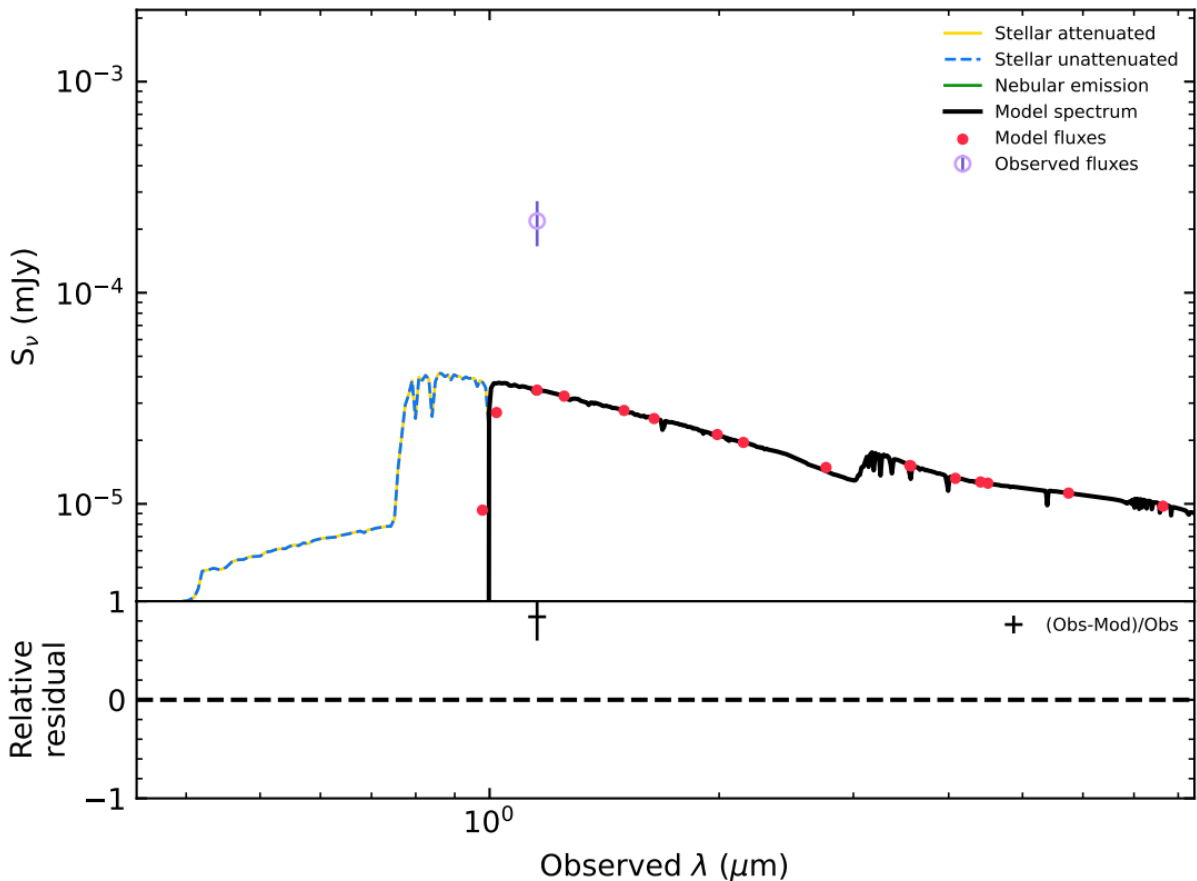
Best model for 782291  
( $z=3.6$ , reduced  $\chi^2=4.3$ )



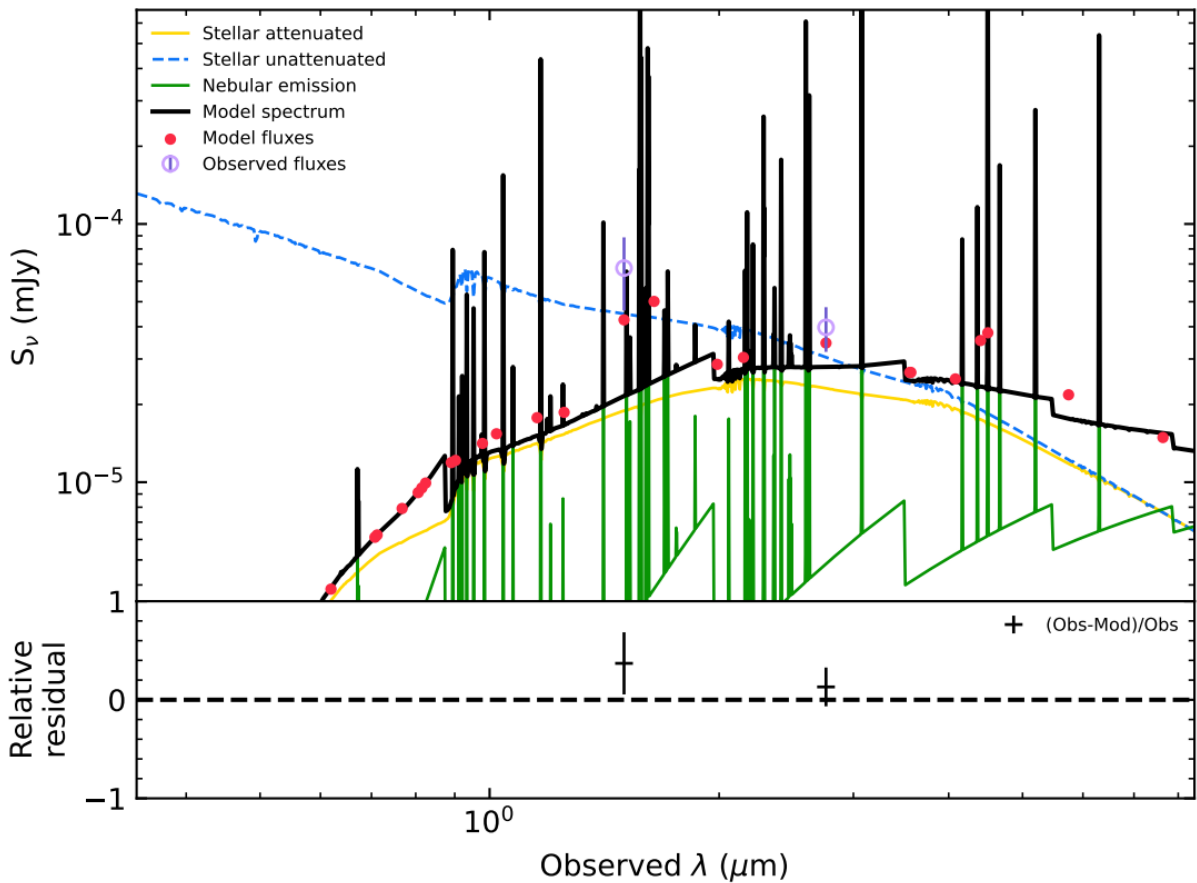
# Best model for 782339 ( $z=2.8$ , reduced $\chi^2=3.4$ )



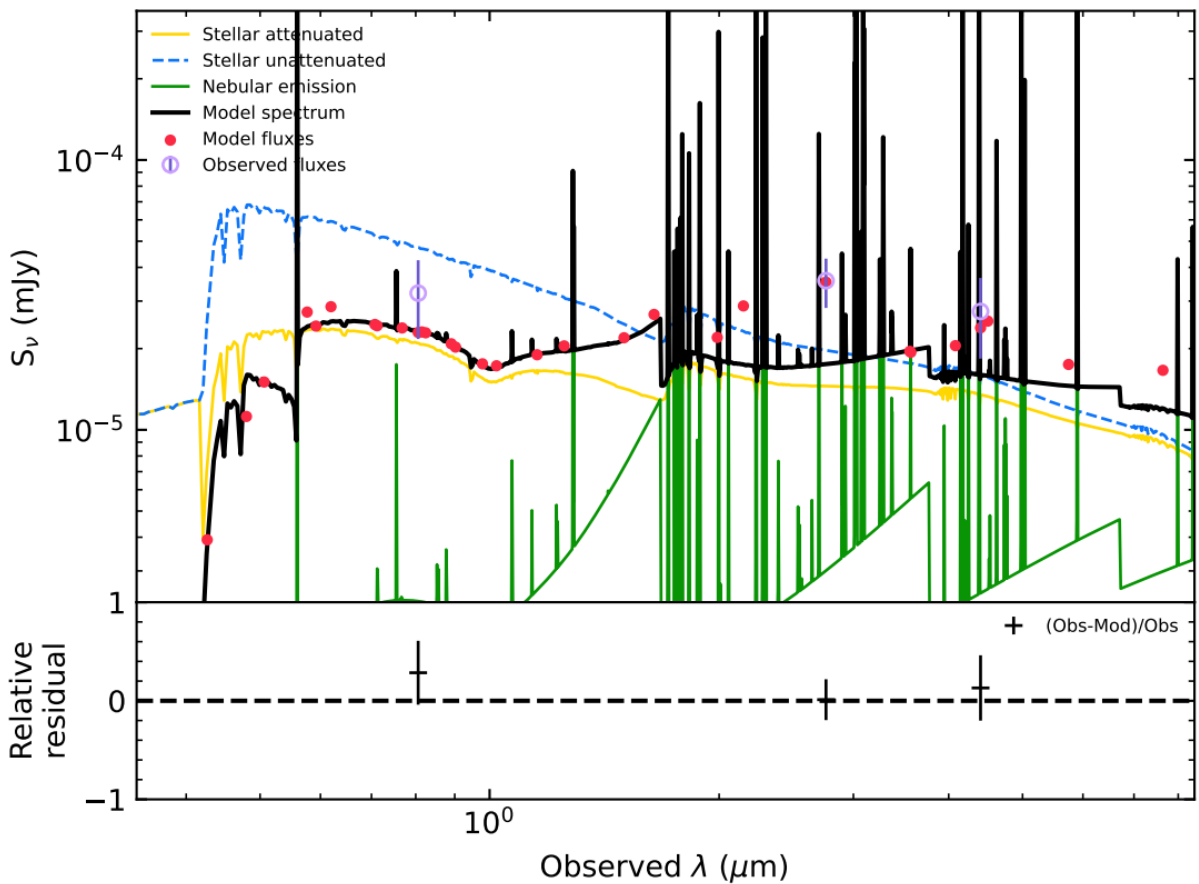
Best model for 782470  
( $z=7.2$ , reduced  $\chi^2=2.9$ )



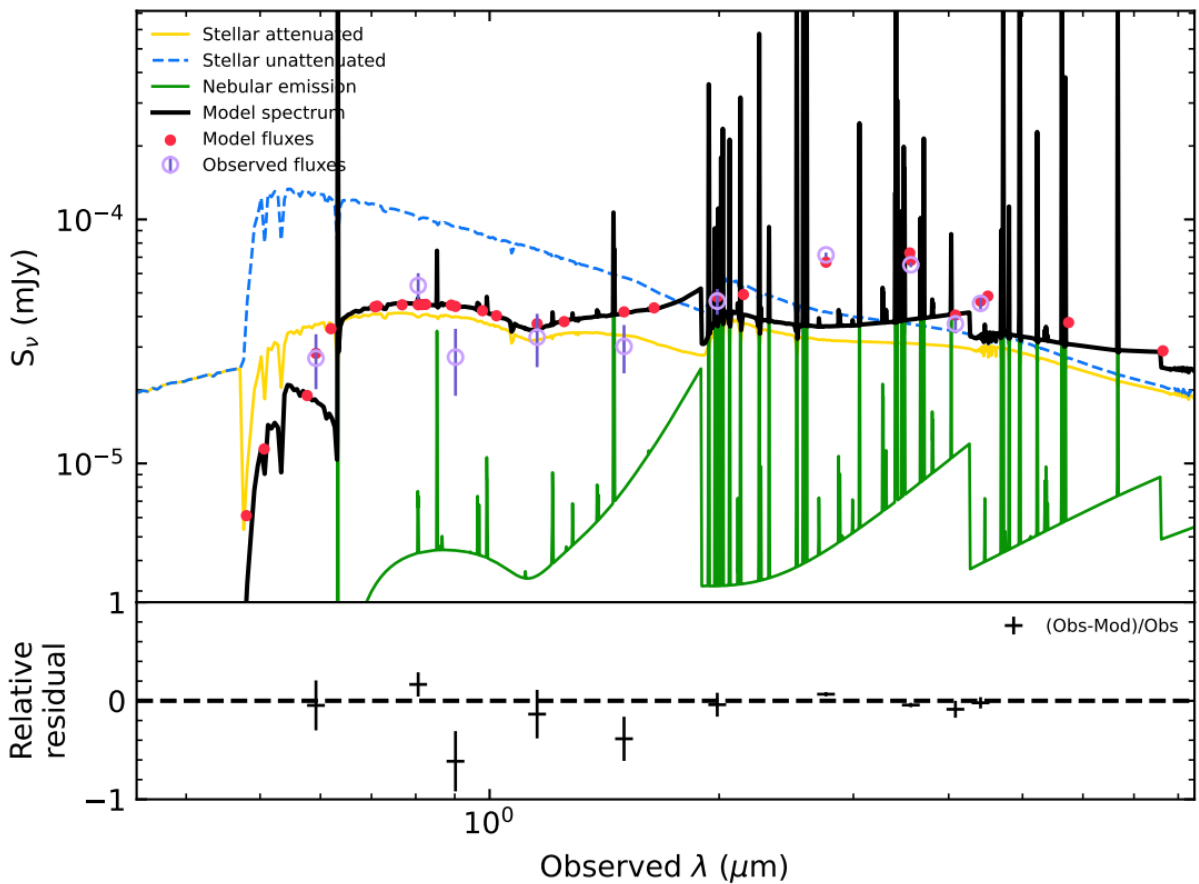
# Best model for 782473 ( $z=1.4$ , reduced $\chi^2=2.7$ )



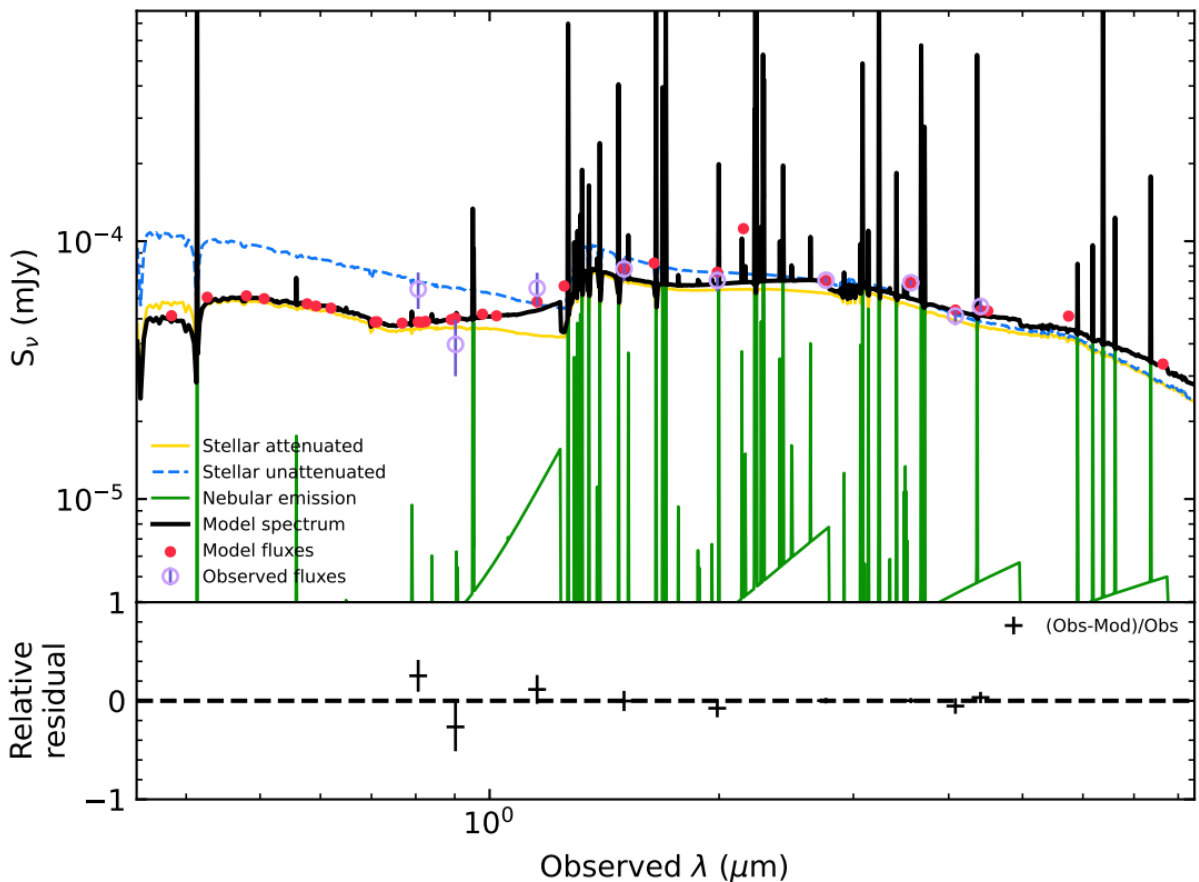
# Best model for 782539 ( $z=3.6$ , reduced $\chi^2=2.6$ )



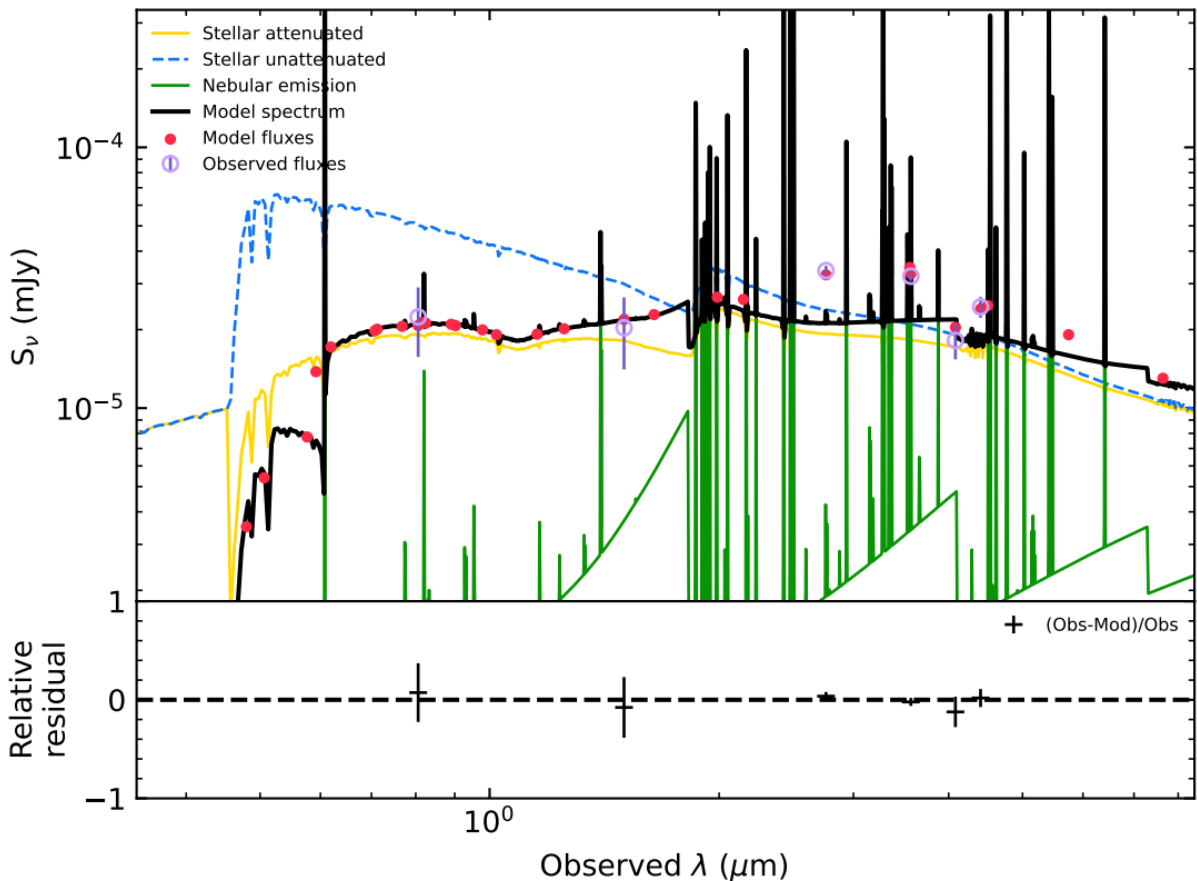
Best model for 782661  
( $z=4.2$ , reduced  $\chi^2=0.78$ )



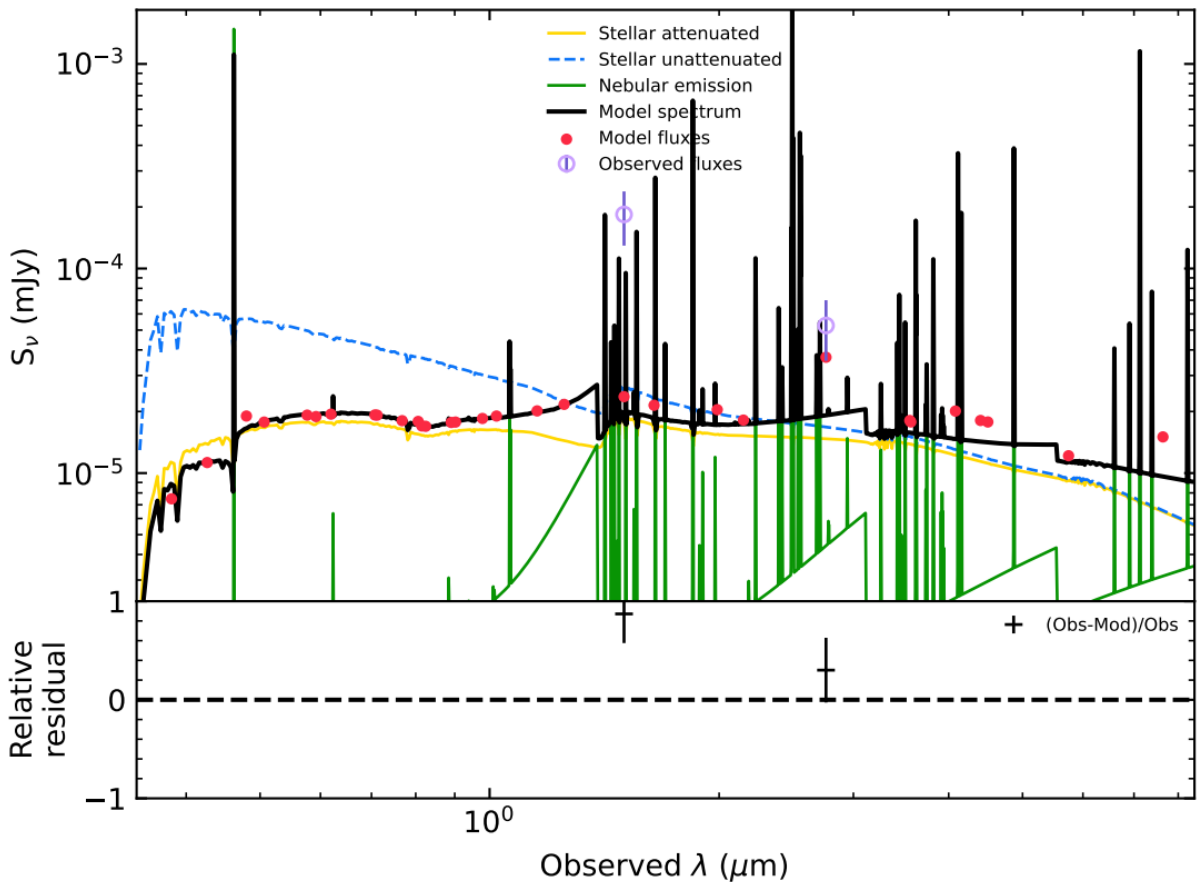
Best model for 782740  
( $z=2.4$ , reduced  $\chi^2=0.28$ )



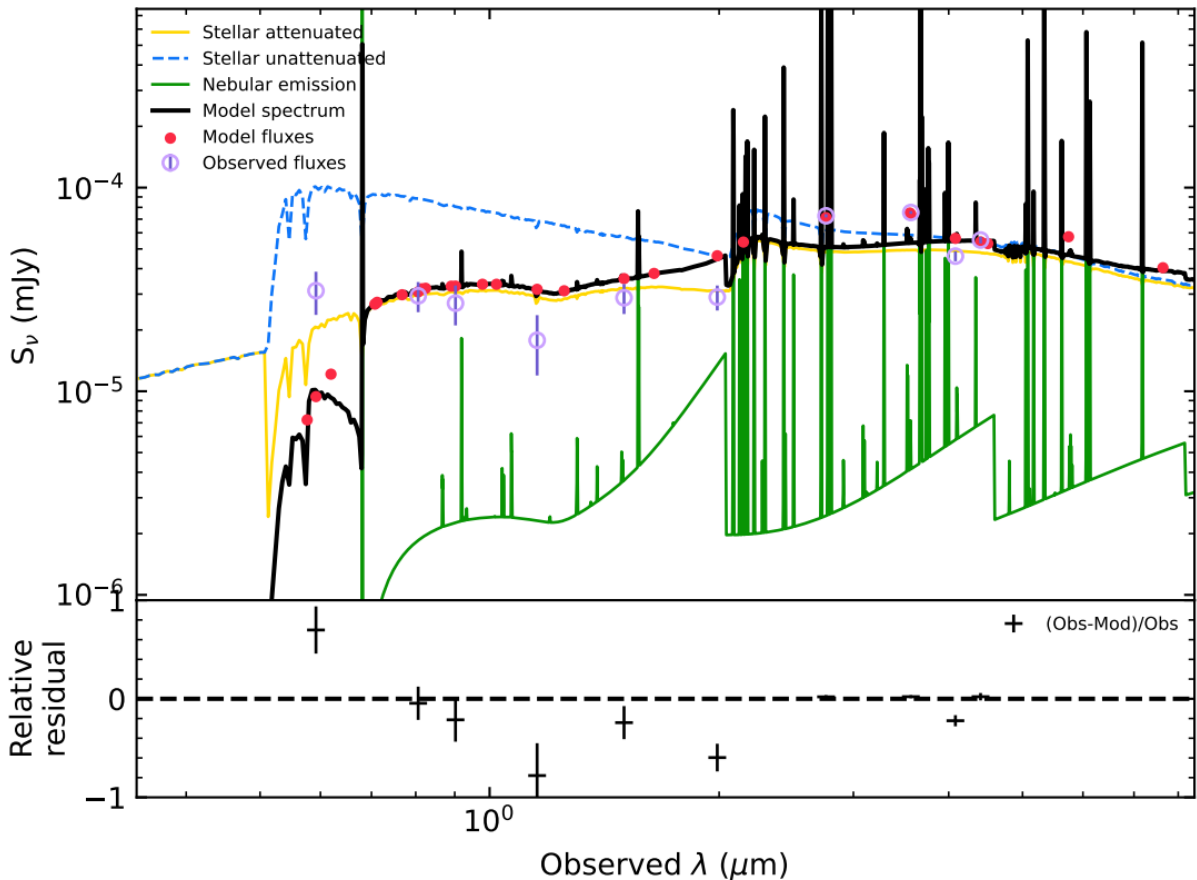
# Best model for 782821 ( $z=4.0$ , reduced $\chi^2=2.6$ )



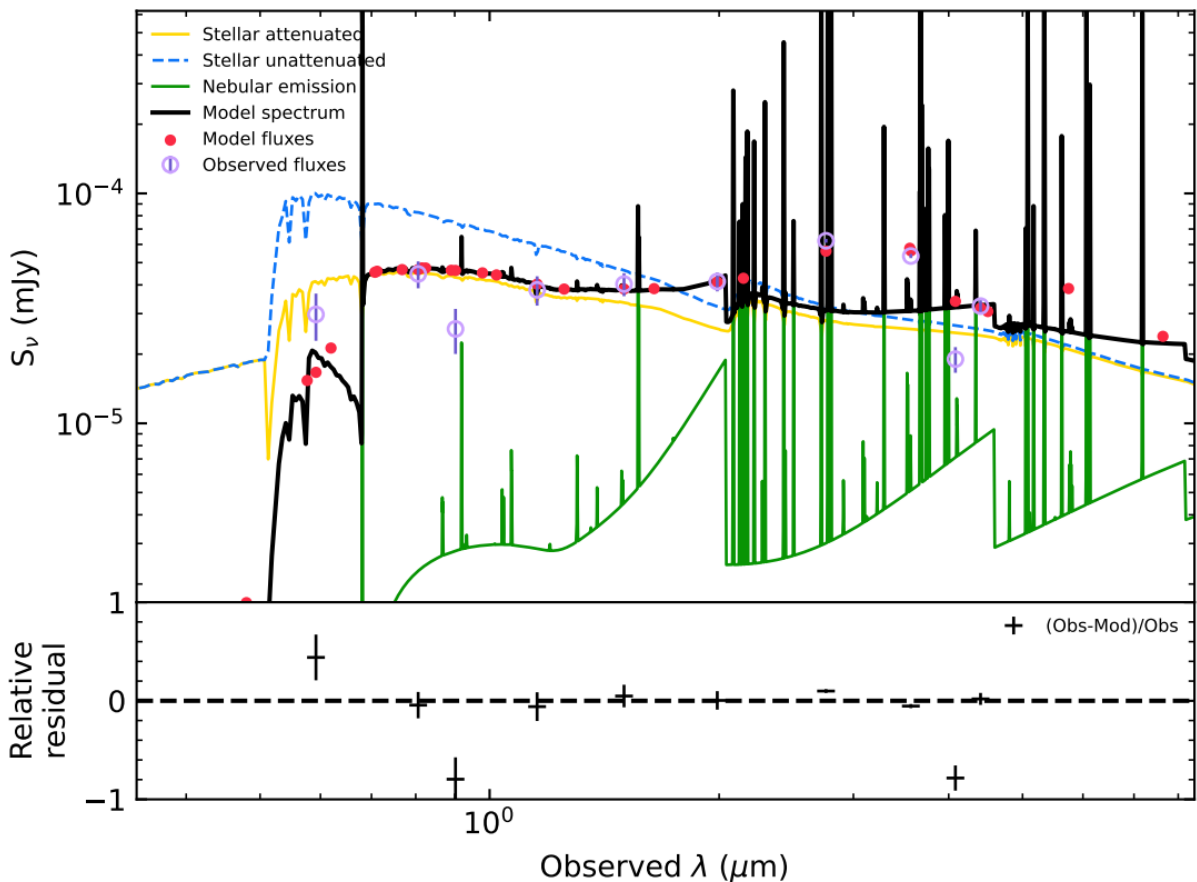
# Best model for 782848 ( $z=2.8$ , reduced $\chi^2=2.9$ )



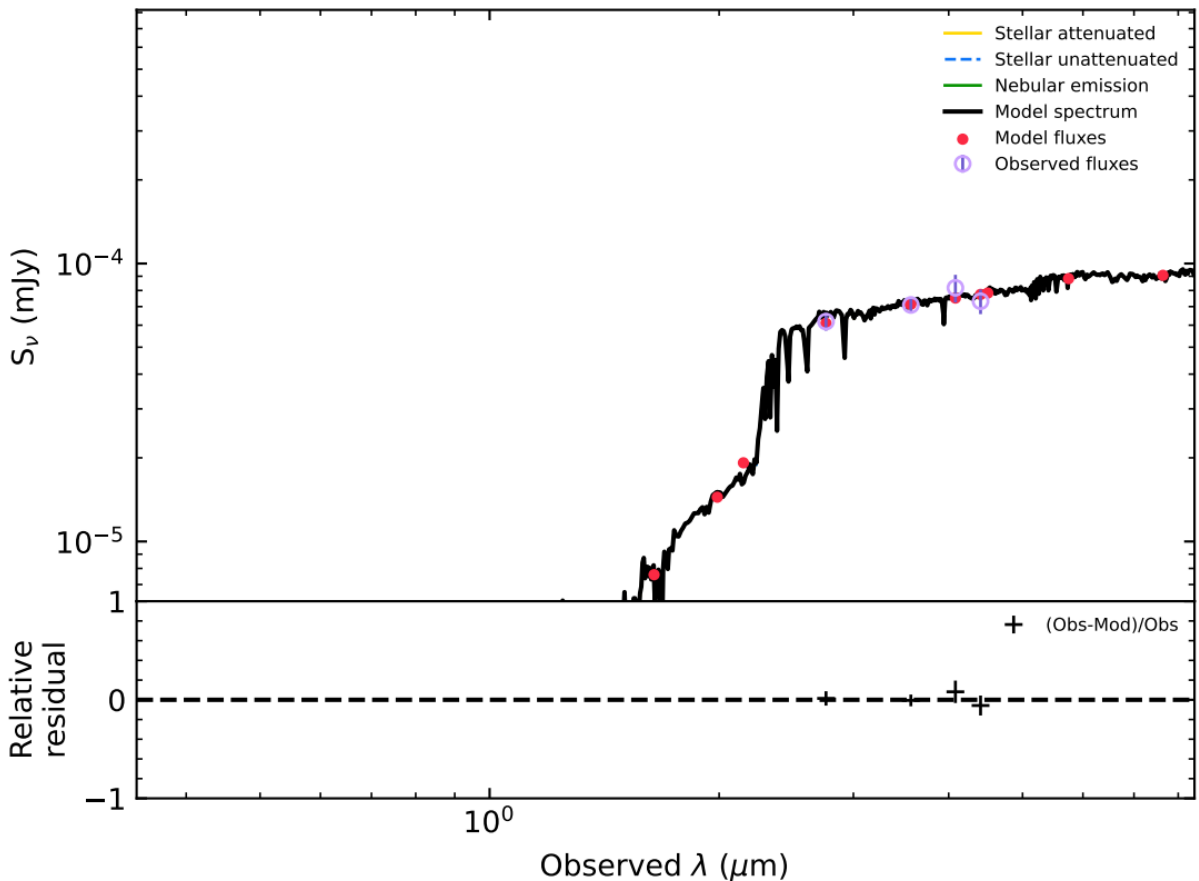
# Best model for 782882 ( $z=4.6$ , reduced $\chi^2=4.3$ )



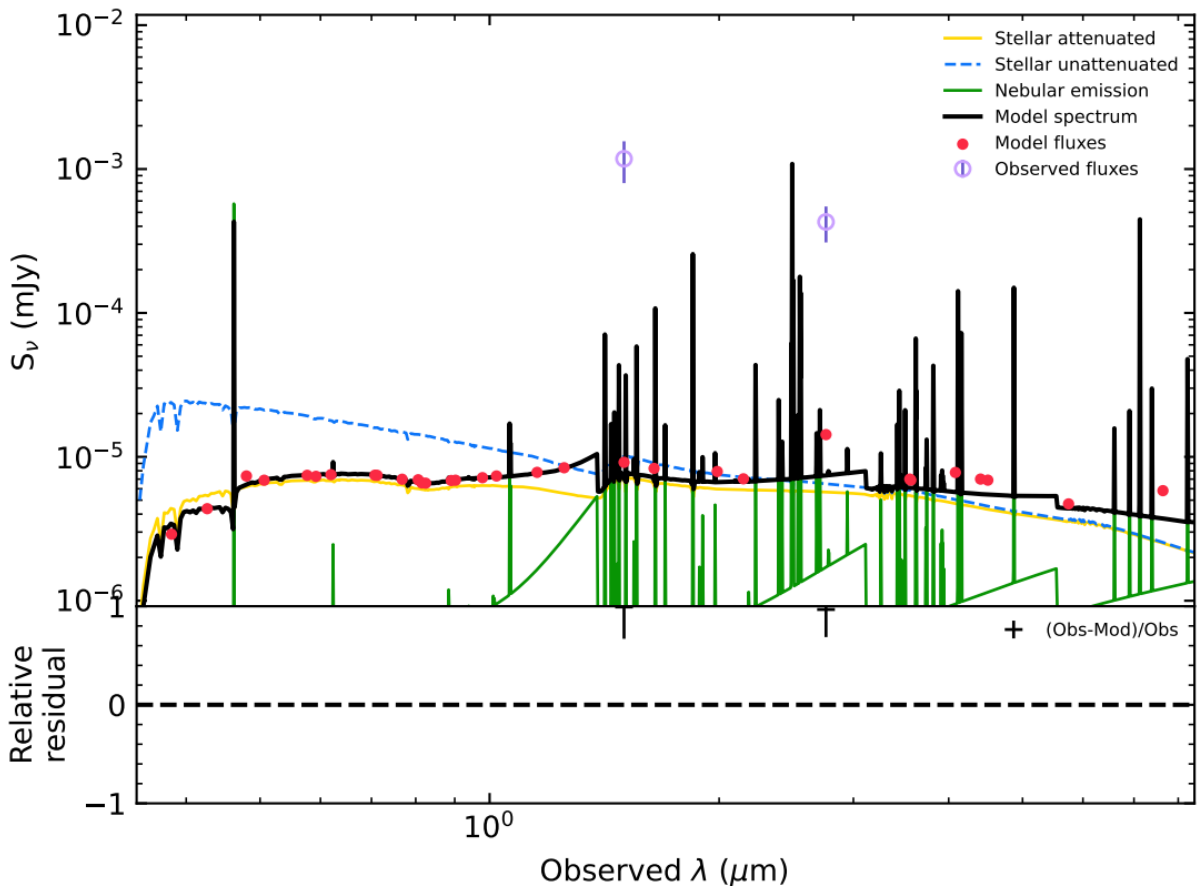
# Best model for 782883 ( $z=4.6$ , reduced $\chi^2=2.9$ )



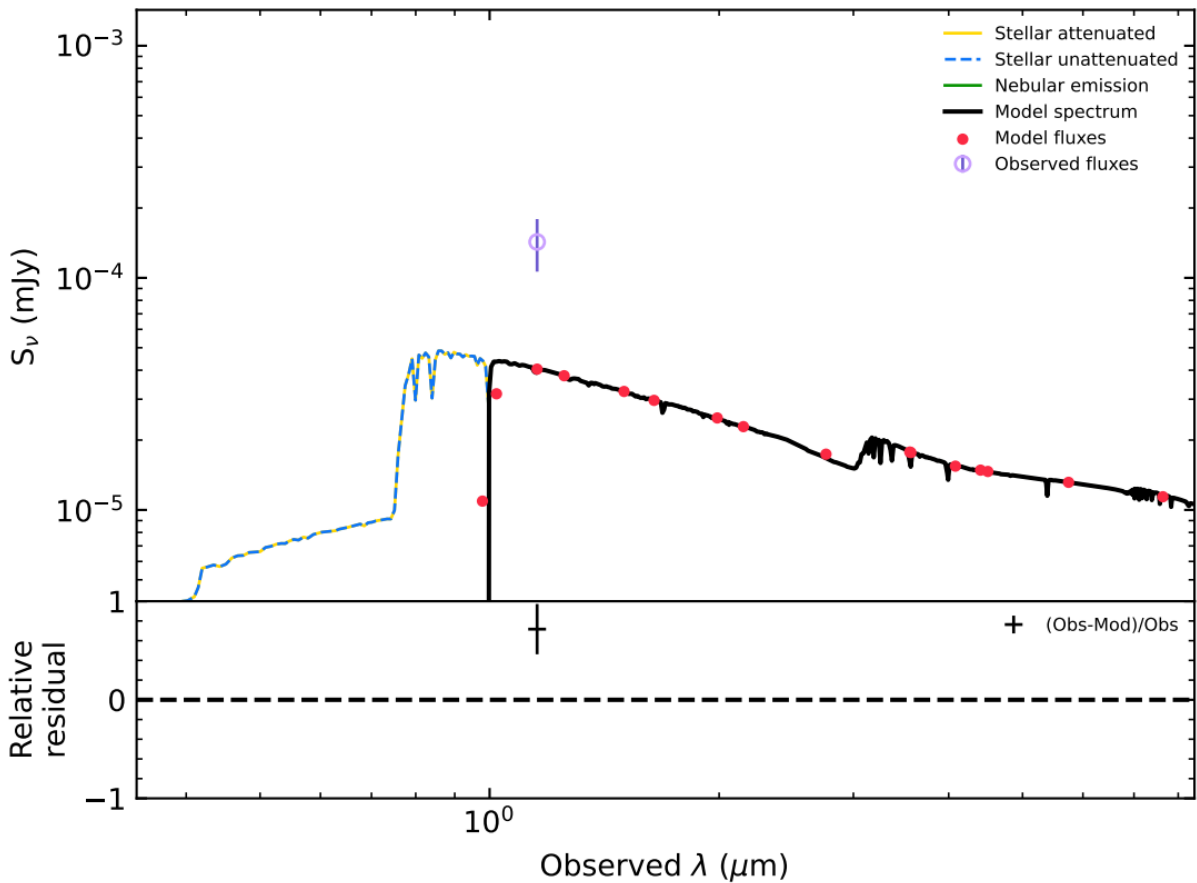
Best model for 782969  
( $z=5.0$ , reduced  $\chi^2=2.5$ )



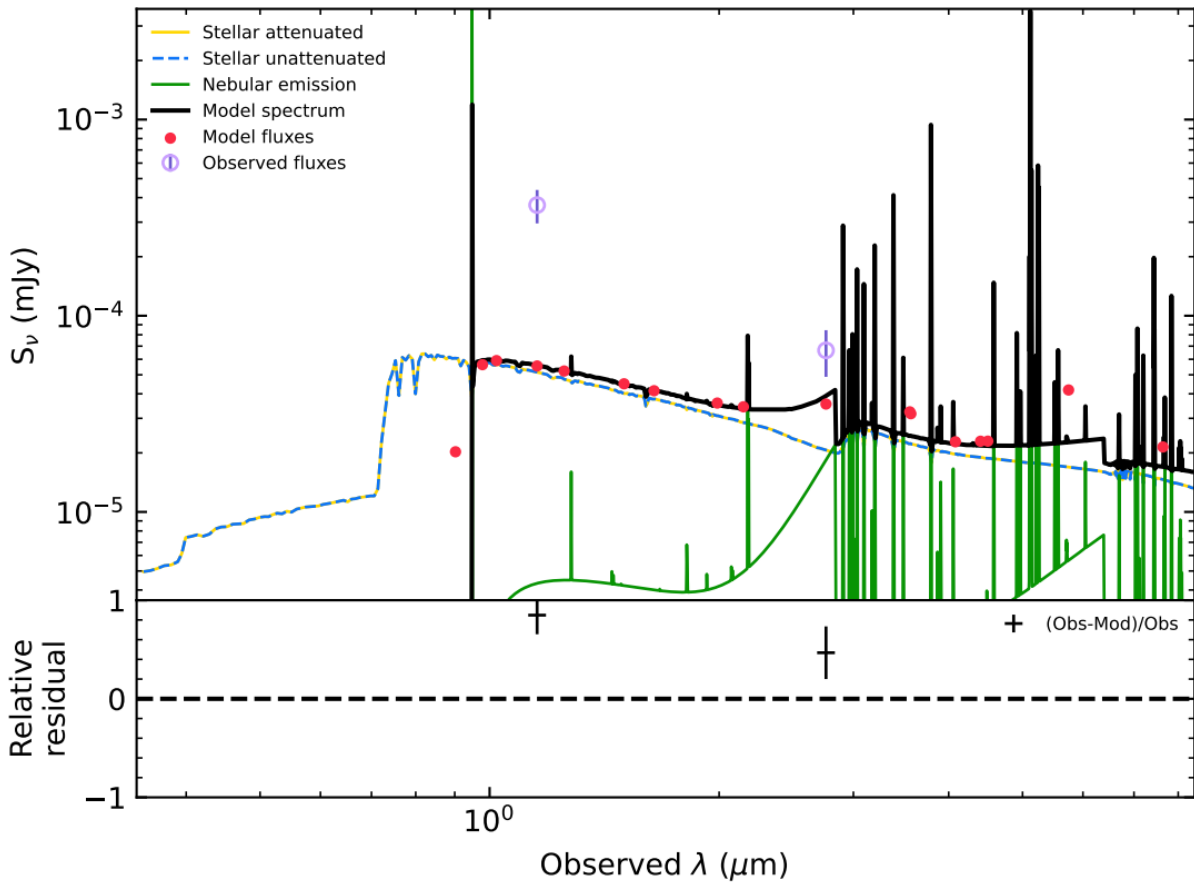
Best model for 782977  
( $z=2.8$ , reduced  $\chi^2=3.2$ )



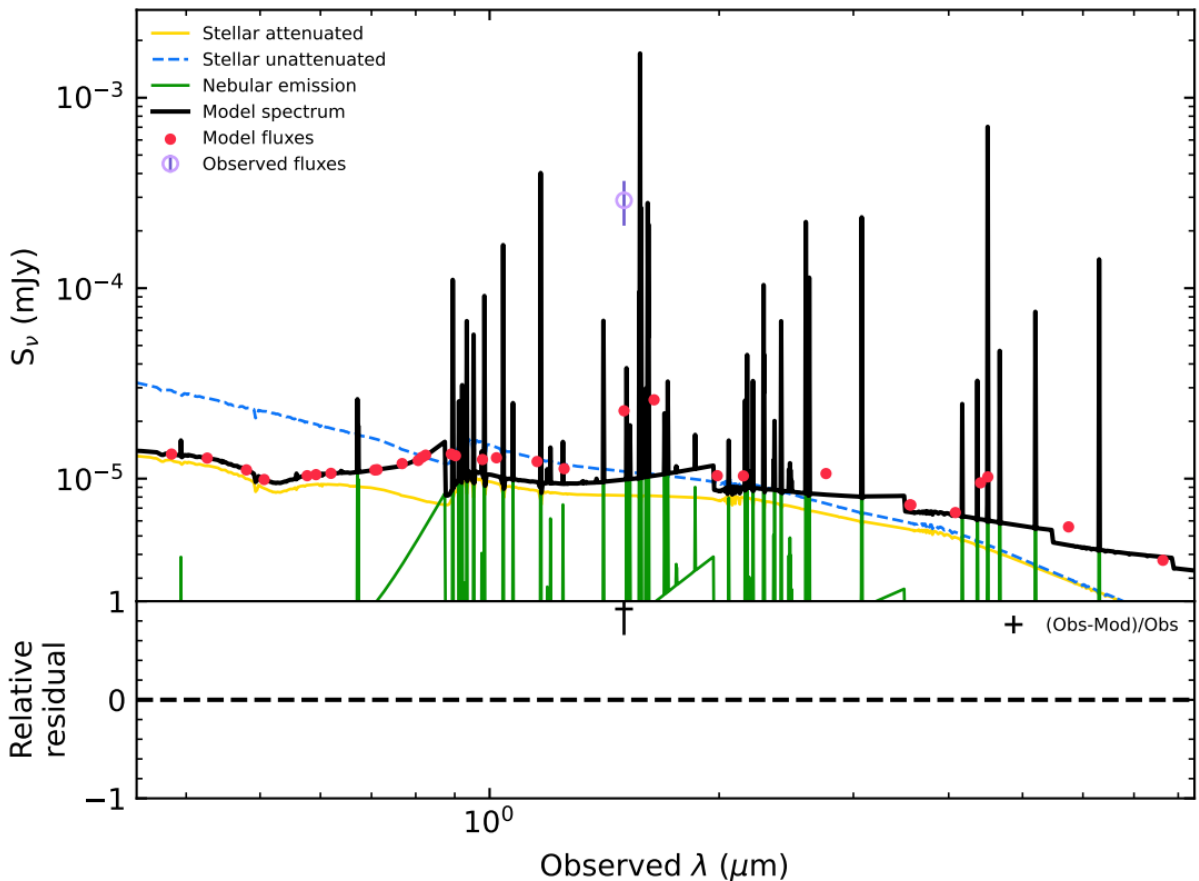
Best model for 782978  
( $z=7.2$ , reduced  $\chi^2=2.8$ )



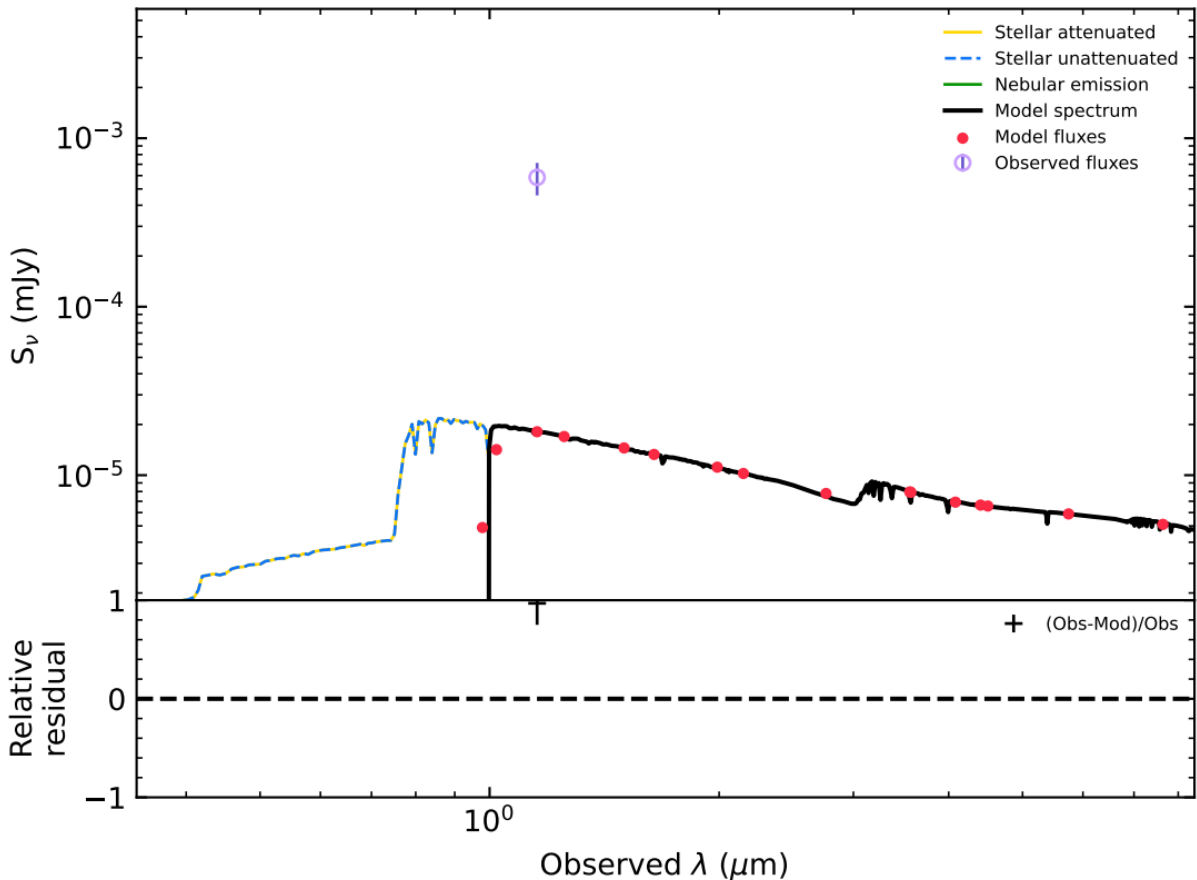
# Best model for 782991 ( $z=6.8$ , reduced $\chi^2=3.4$ )



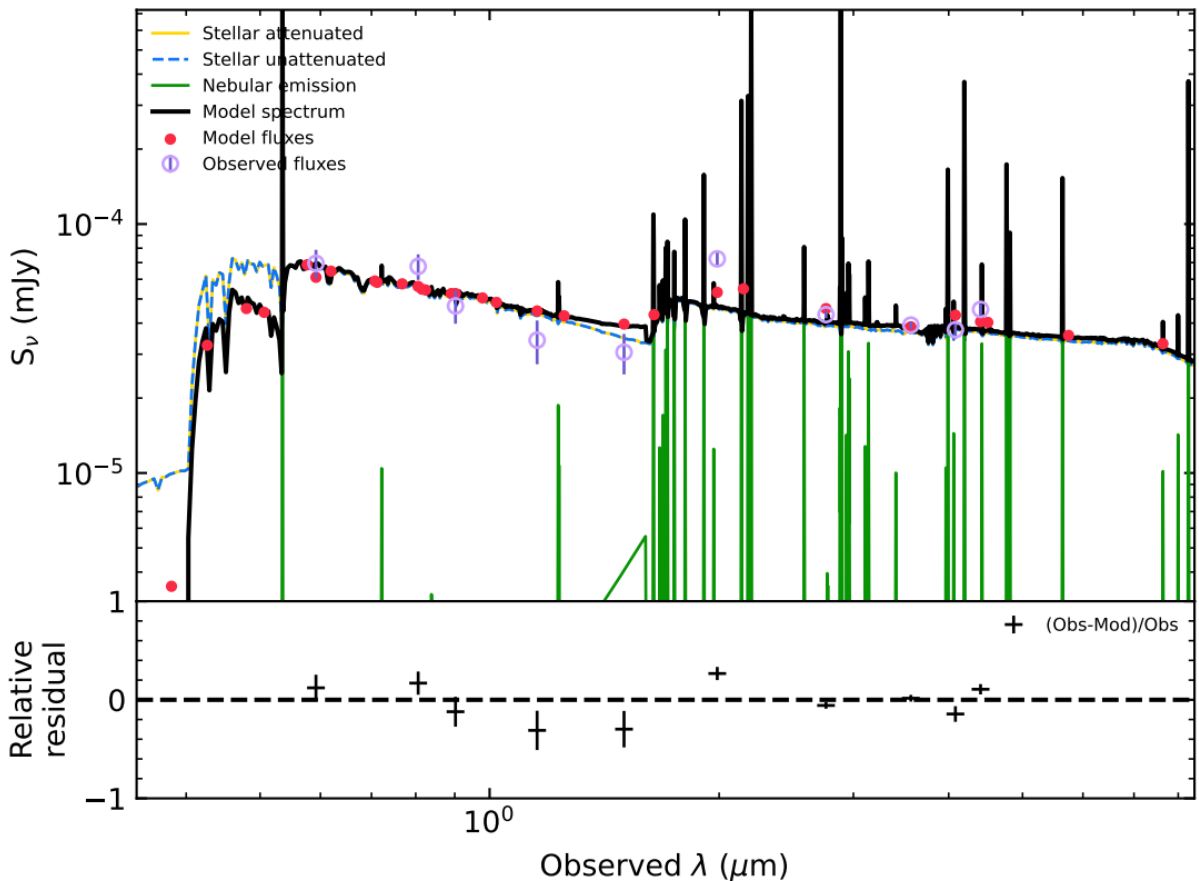
# Best model for 783034 ( $z=1.4$ , reduced $\chi^2=2.9$ )



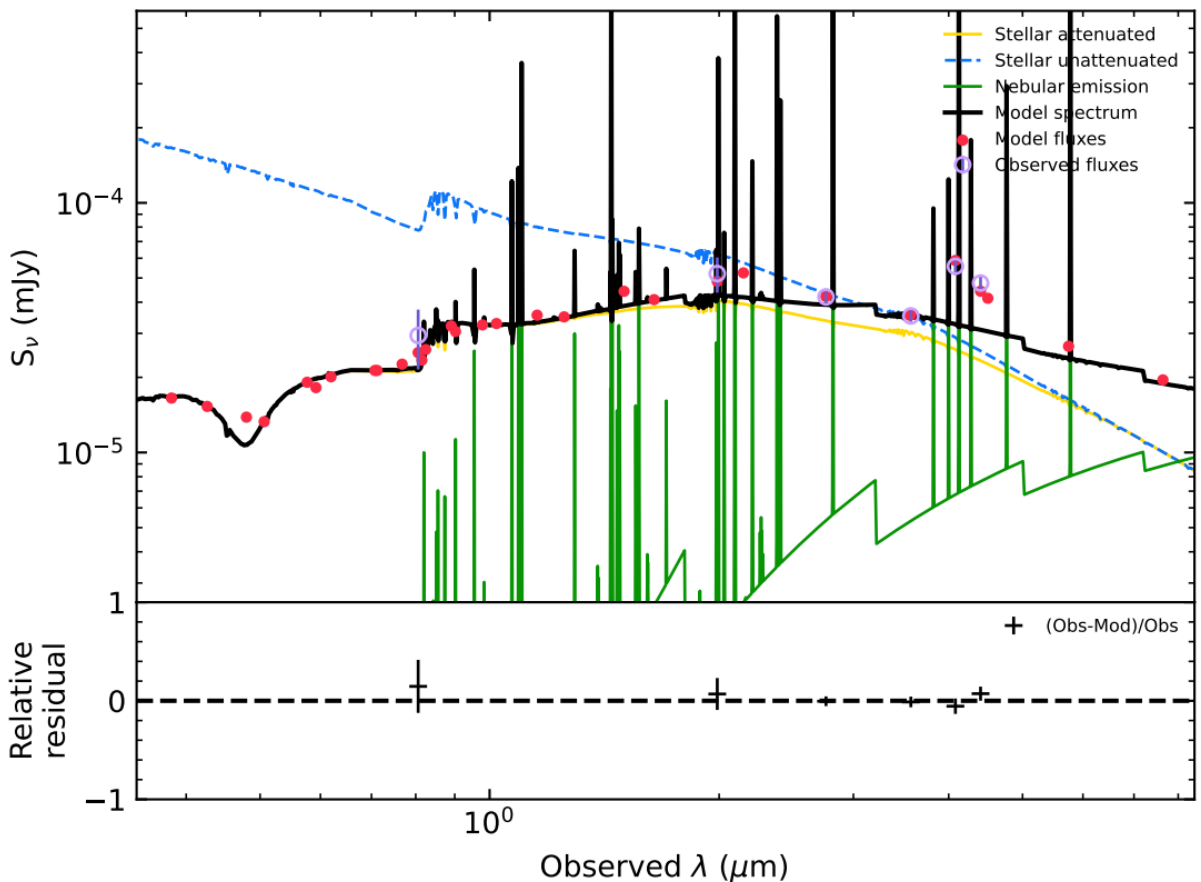
Best model for 783042  
( $z=7.2$ , reduced  $\chi^2=3.1$ )



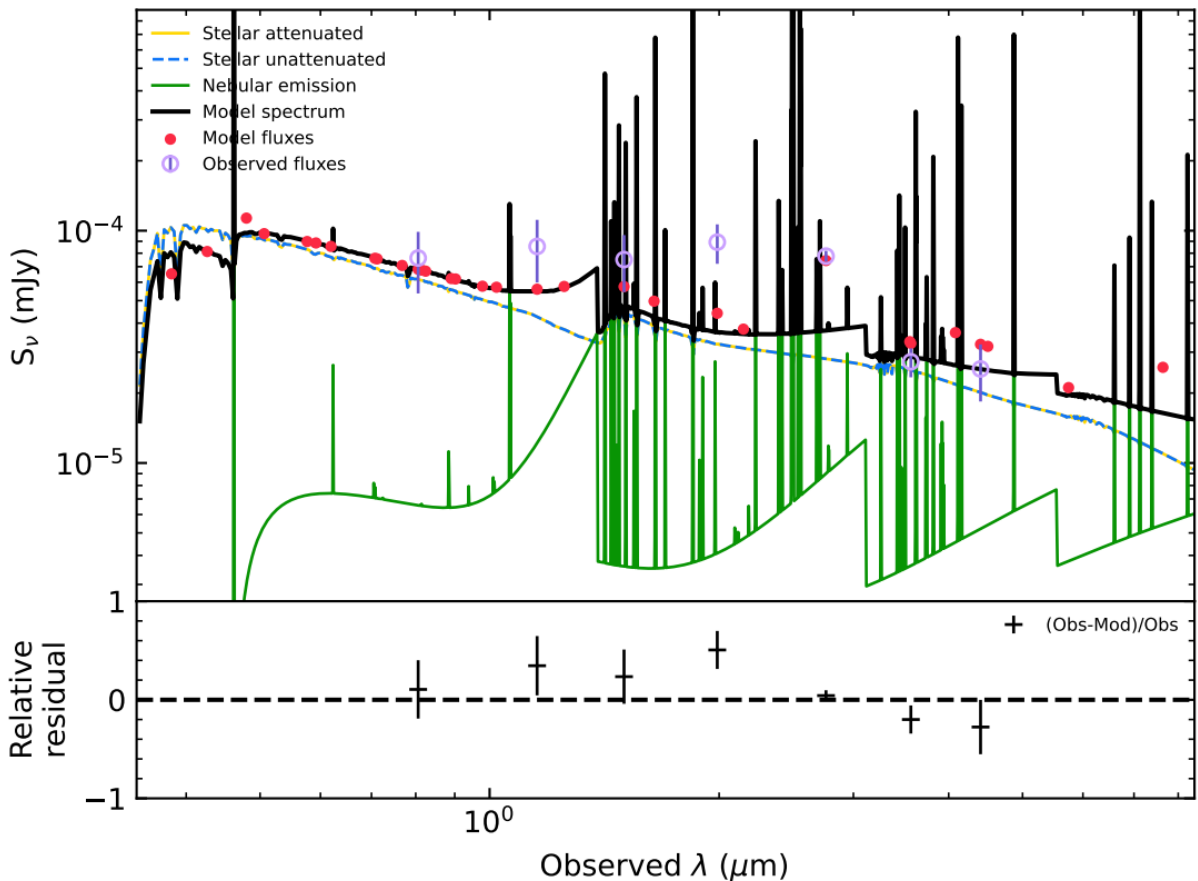
# Best model for 783186 ( $z=3.4$ , reduced $\chi^2=1.2$ )



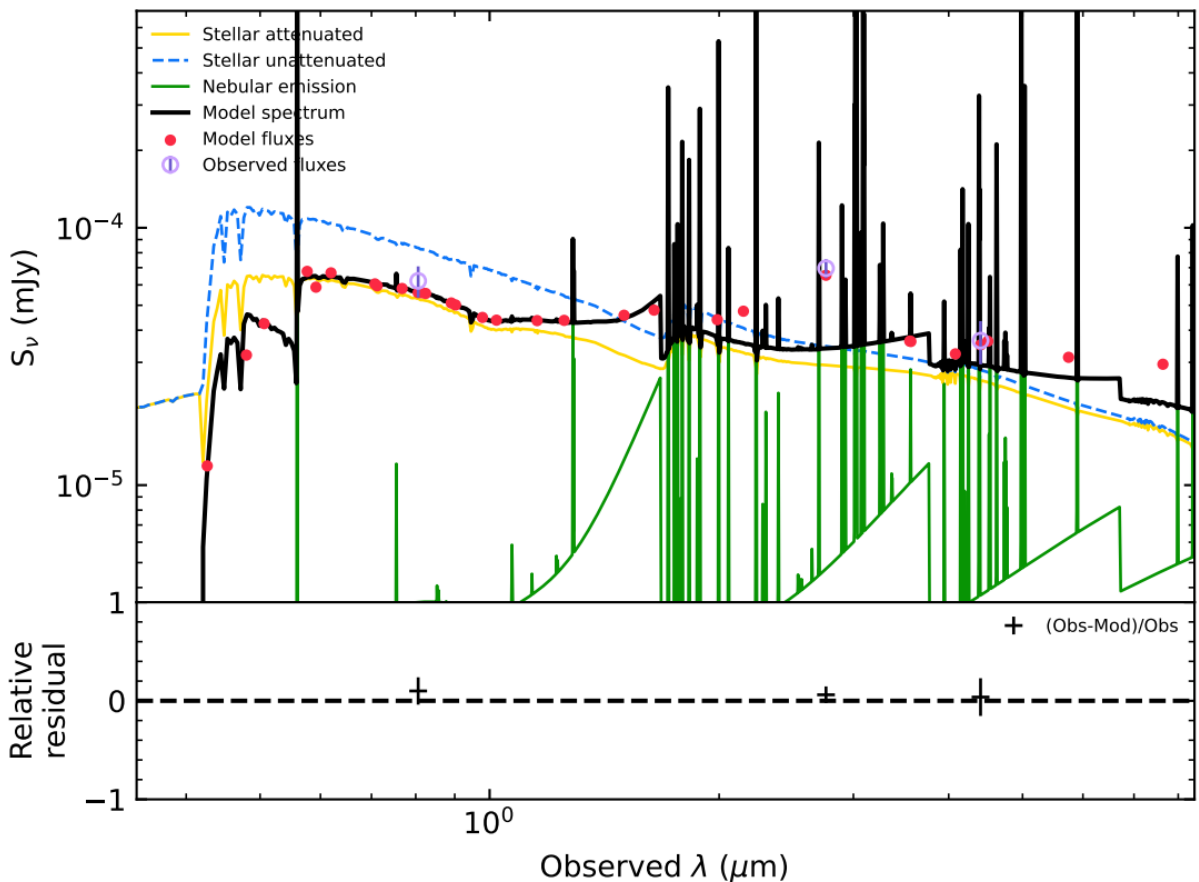
Best model for 783189  
( $z=1.2$ , reduced  $\chi^2=0.13$ )



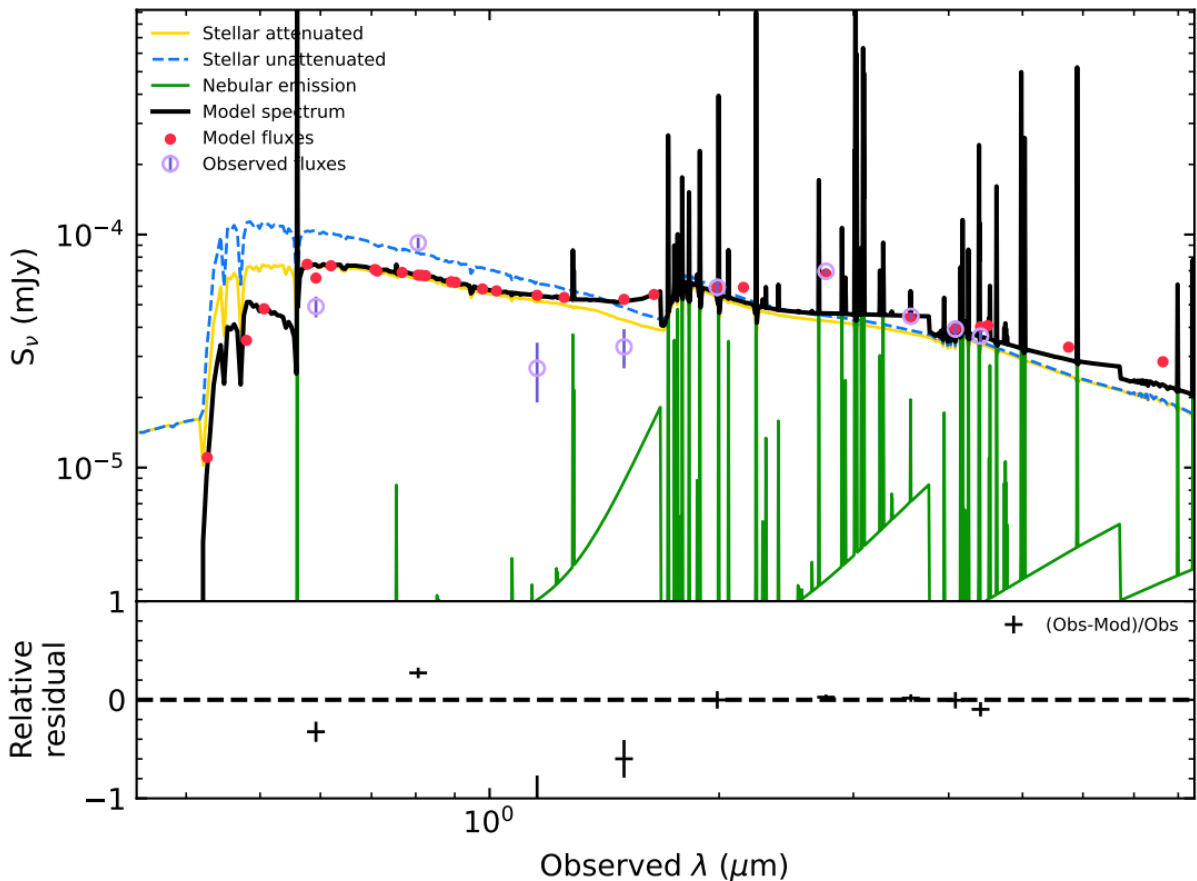
# Best model for 783202 ( $z=2.8$ , reduced $\chi^2=3.2$ )



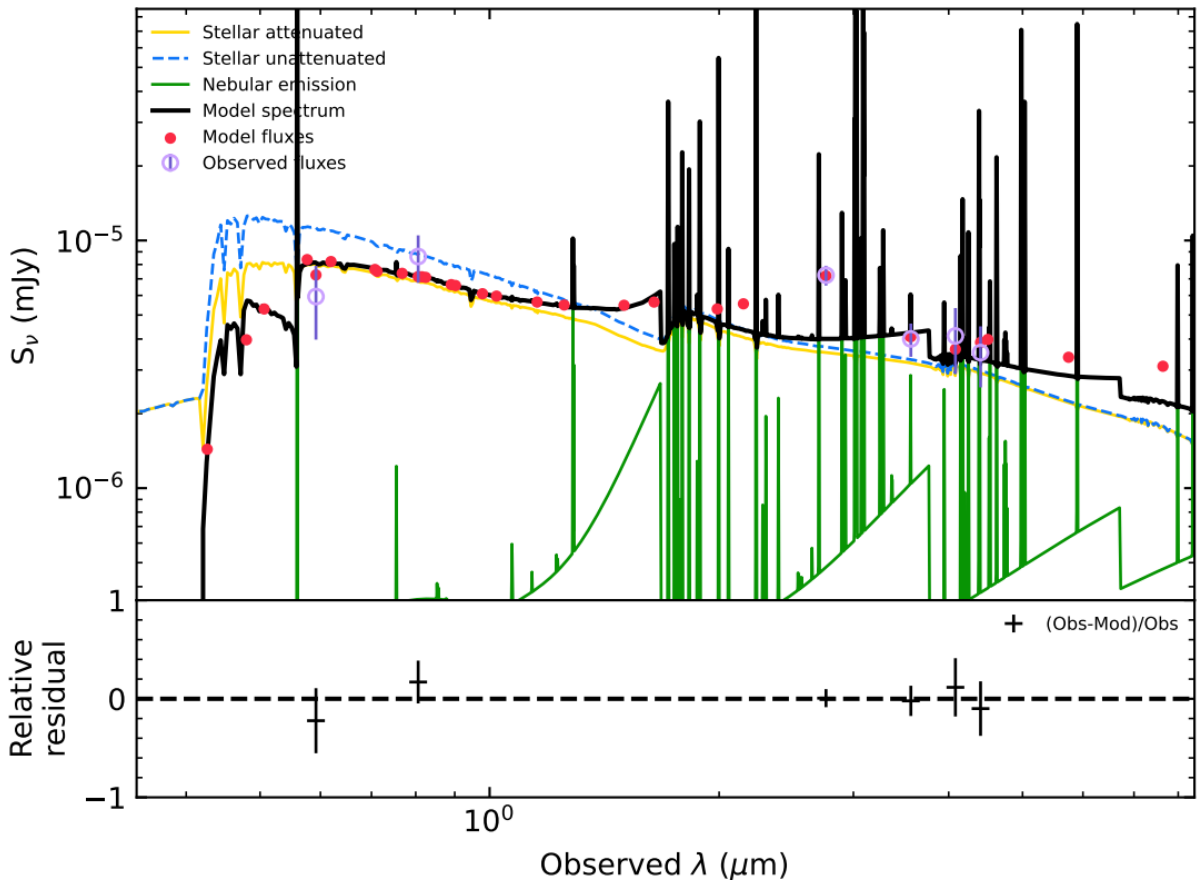
Best model for 783322  
( $z=3.6$ , reduced  $\chi^2=0.49$ )



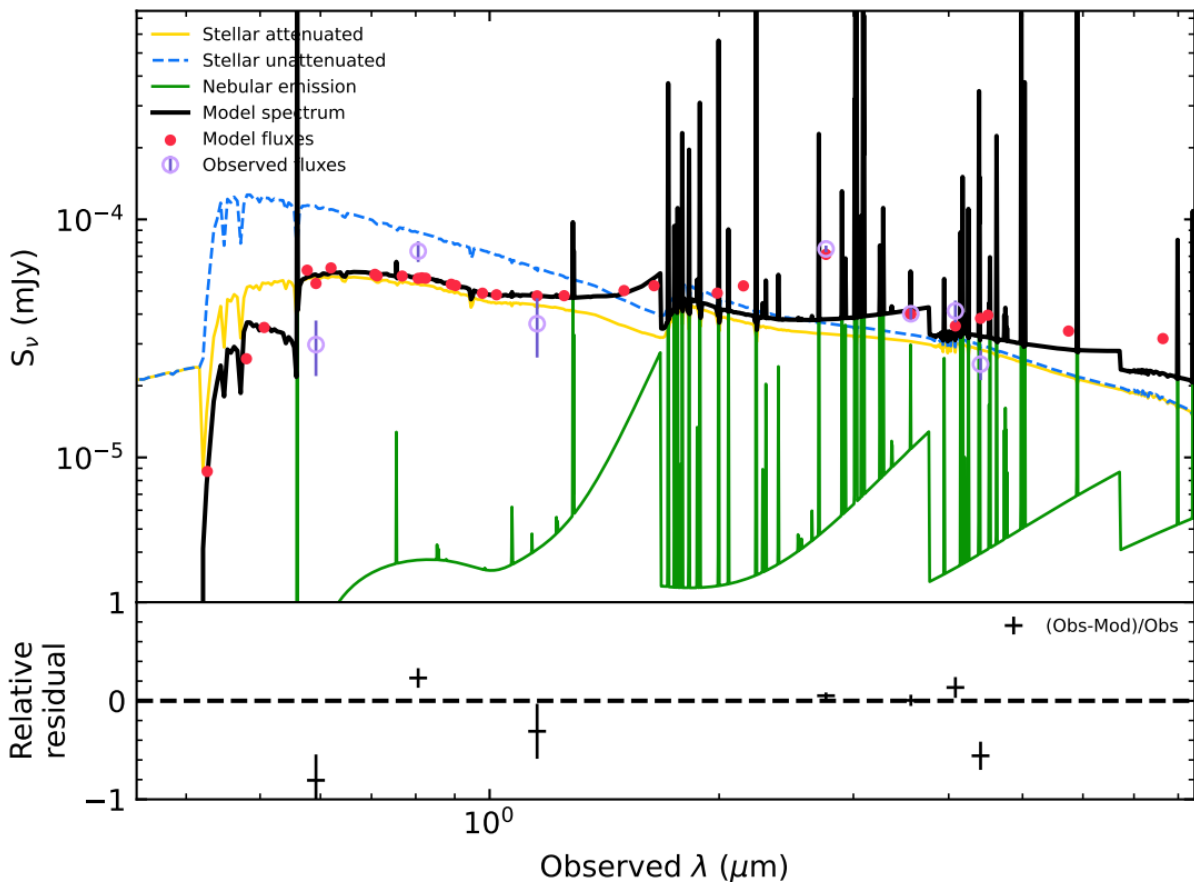
# Best model for 783764 ( $z=3.6$ , reduced $\chi^2=2.2$ )



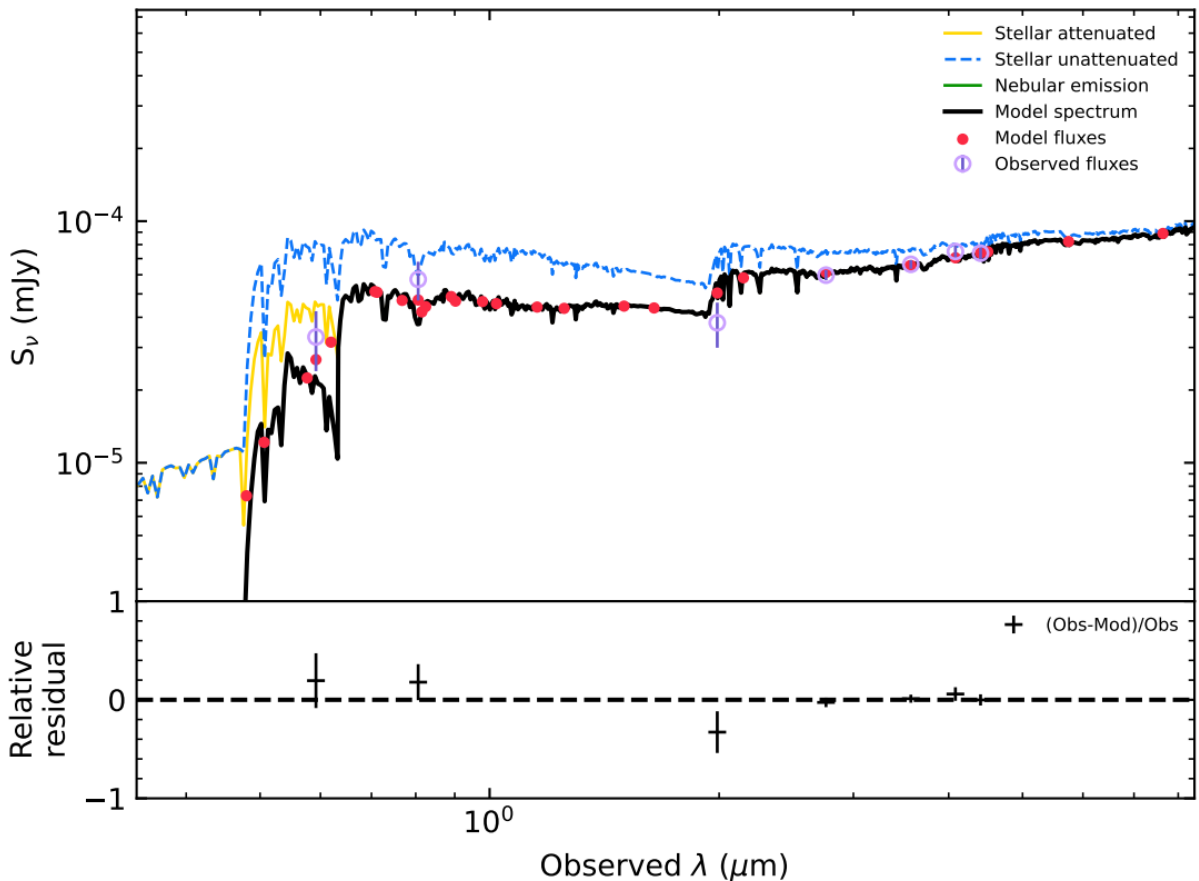
Best model for 783888  
( $z=3.6$ , reduced  $\chi^2=0.049$ )



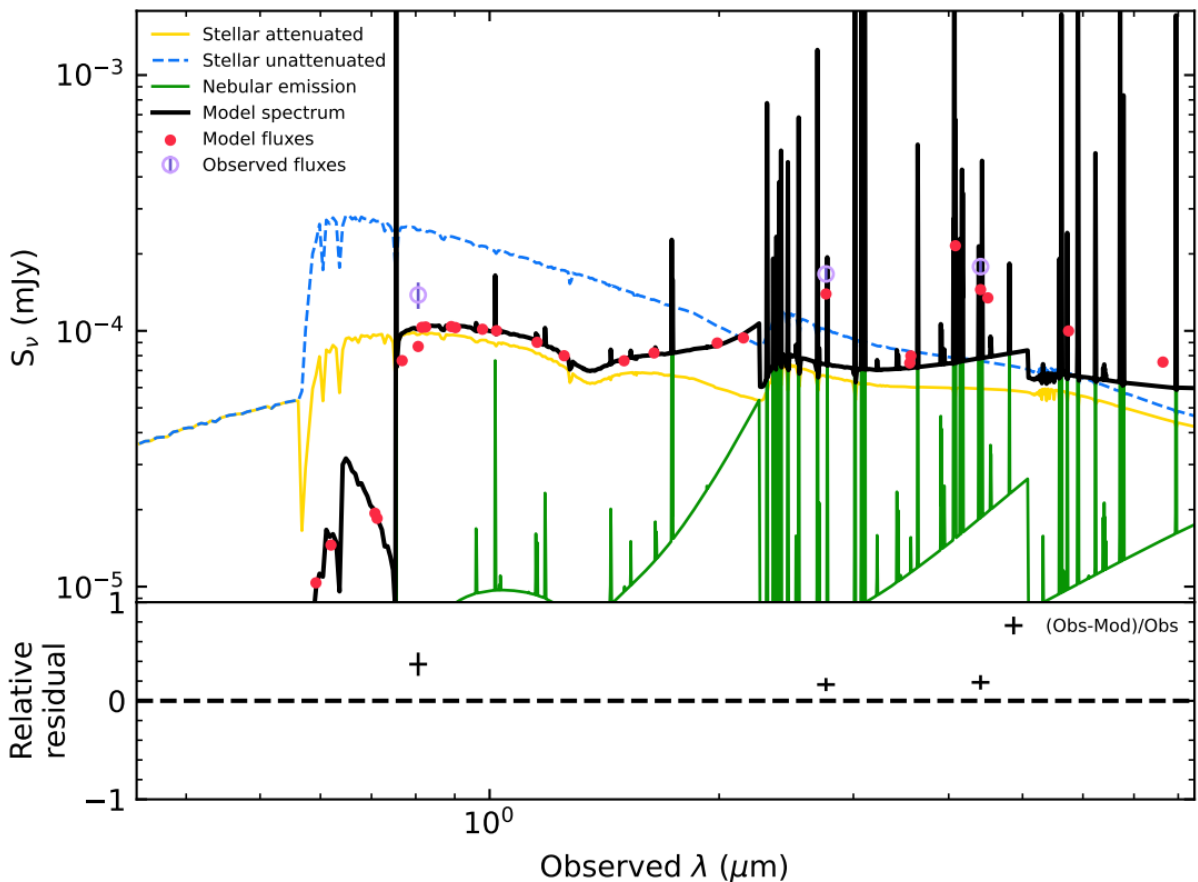
# Best model for 783964 ( $z=3.6$ , reduced $\chi^2=1.4$ )



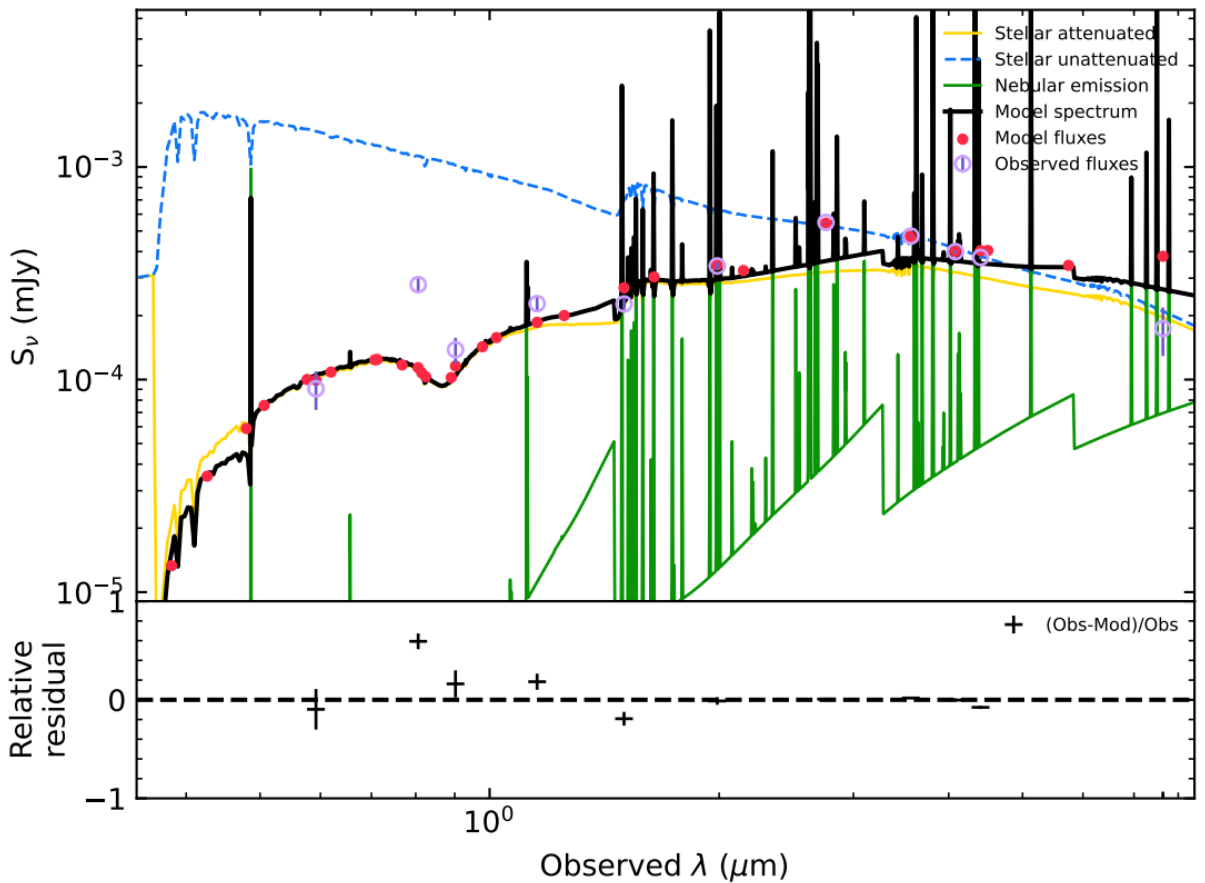
Best model for 784266  
( $z=4.2$ , reduced  $\chi^2=0.26$ )



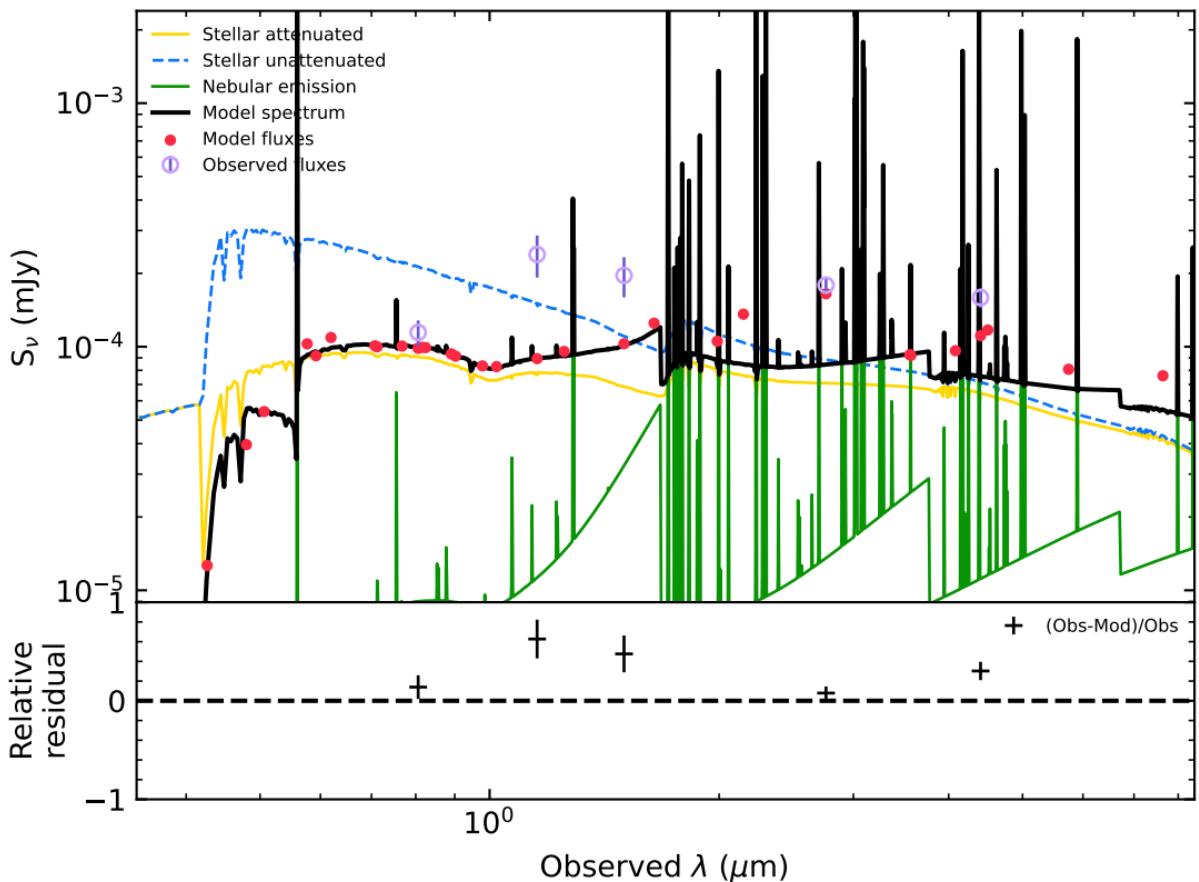
# Best model for 784748 ( $z=5.2$ , reduced $\chi^2=5.7$ )



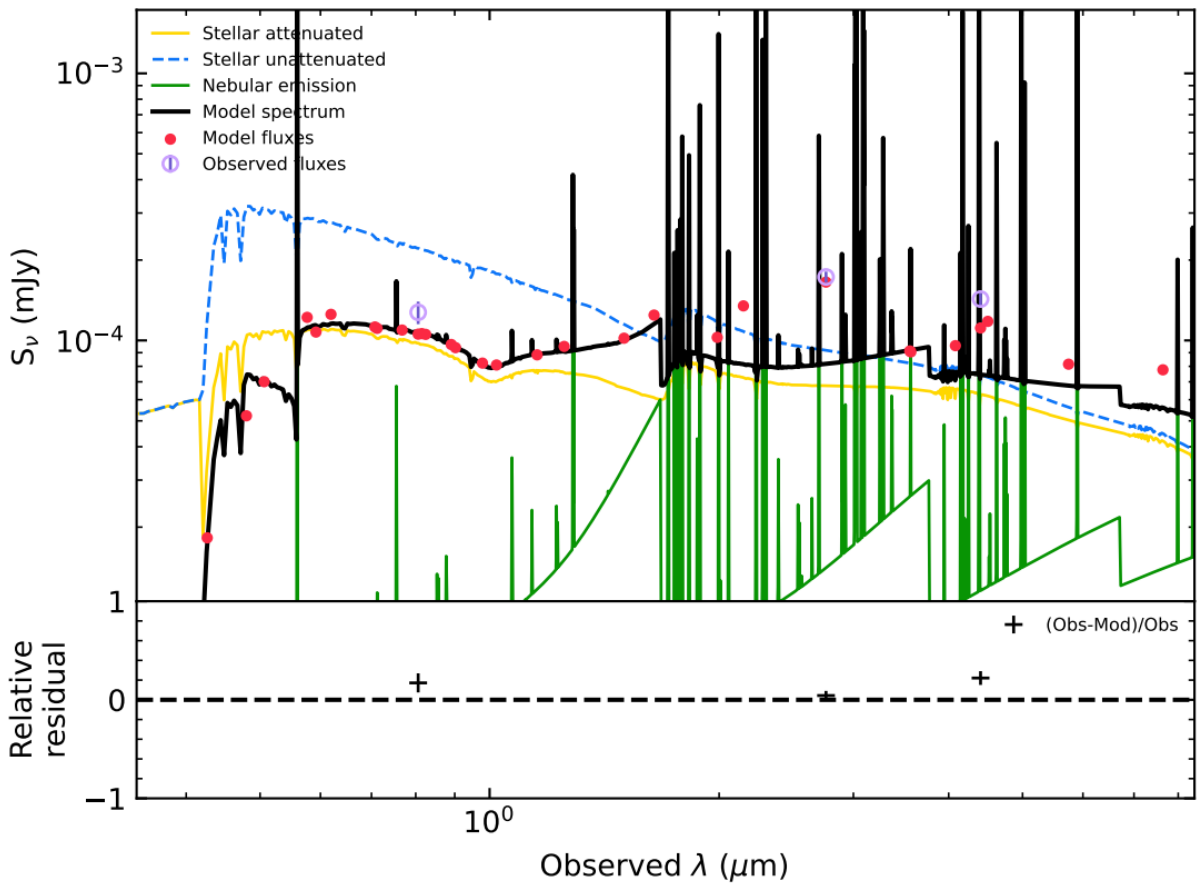
# Best model for 799317 ( $z=3.0$ , reduced $\chi^2=6.4$ )



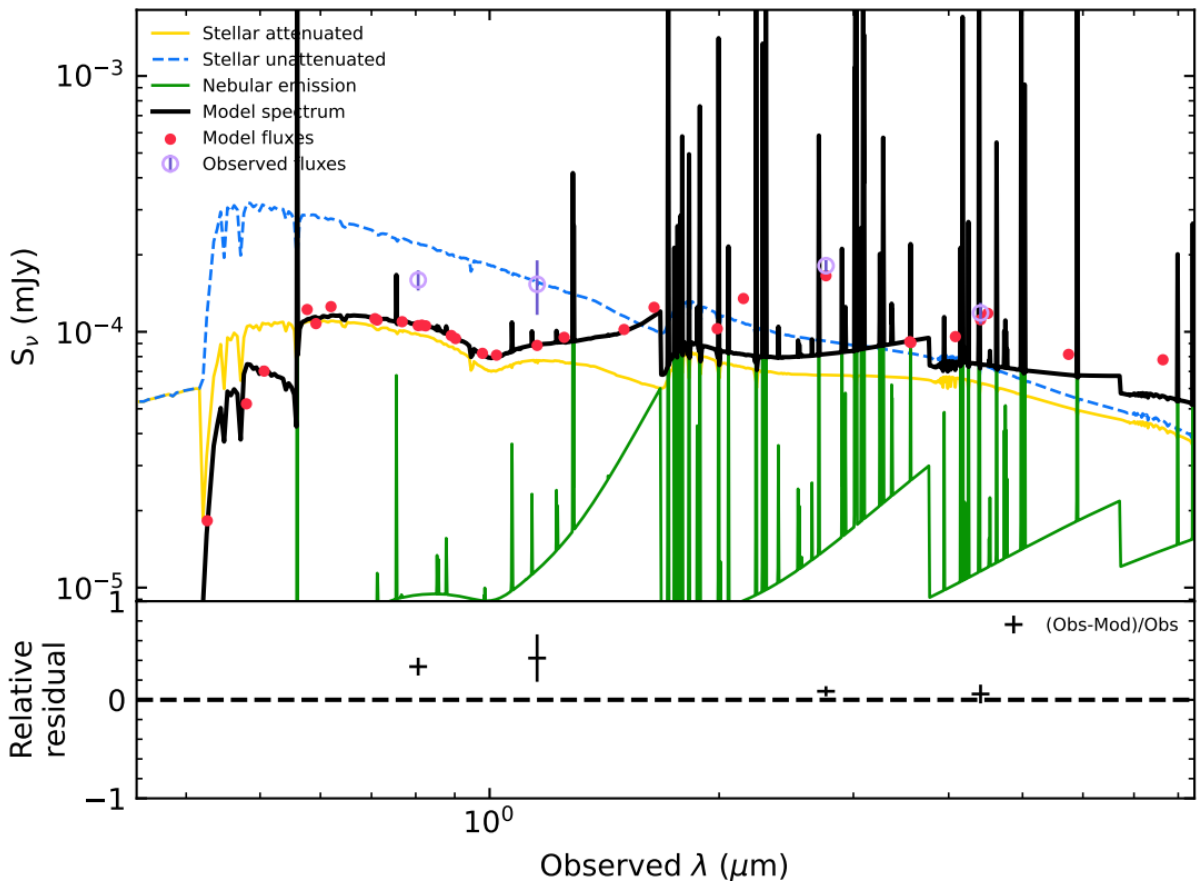
# Best model for 799493 ( $z=3.6$ , reduced $\chi^2=3.1$ )



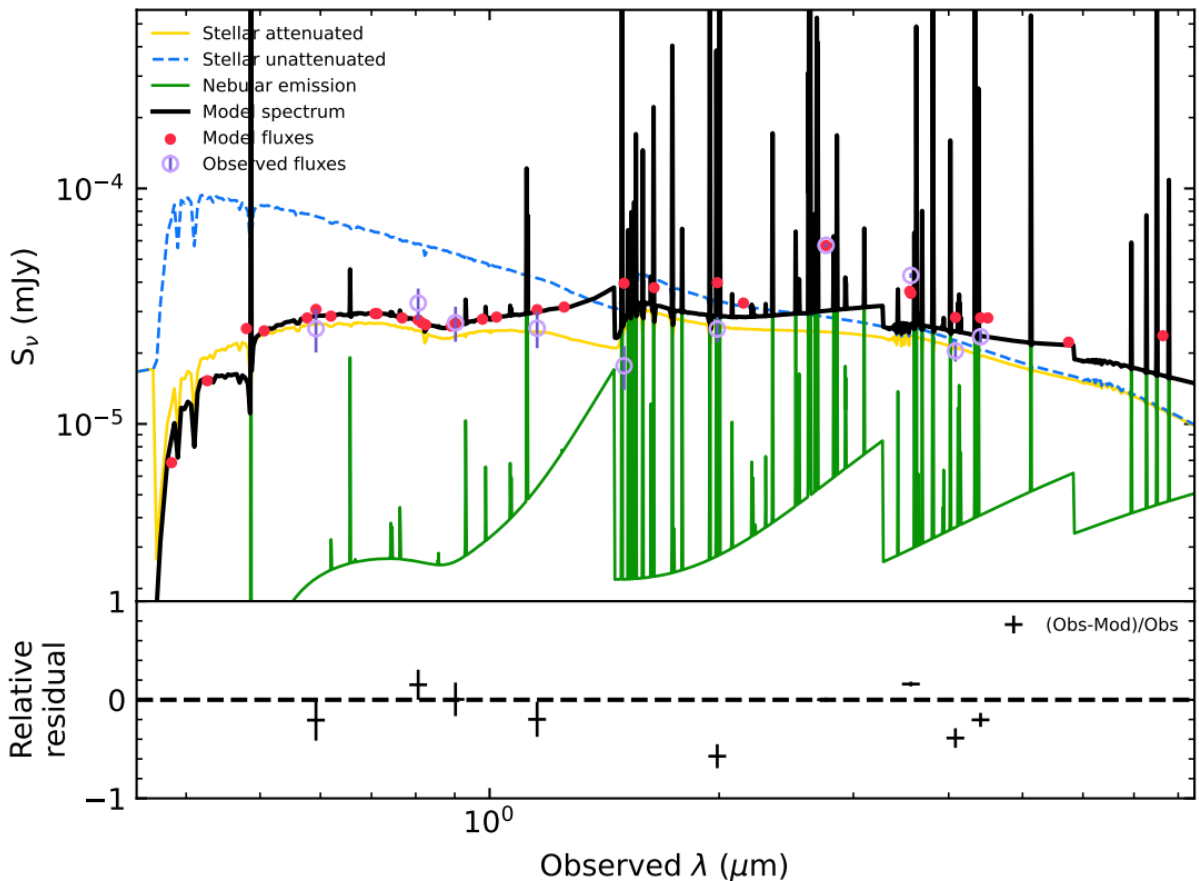
# Best model for 799674 ( $z=3.6$ , reduced $\chi^2=2.8$ )



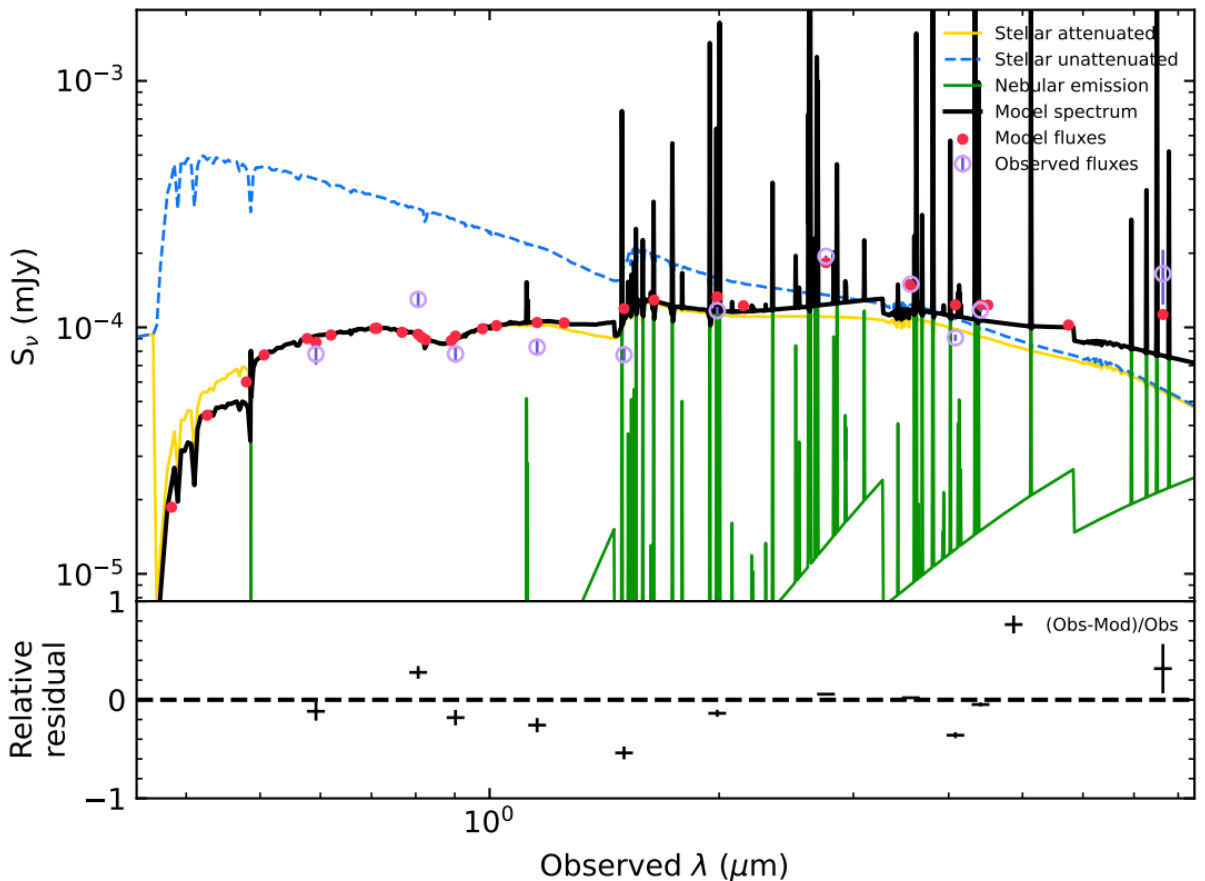
# Best model for 799686 ( $z=3.6$ , reduced $\chi^2=2.9$ )



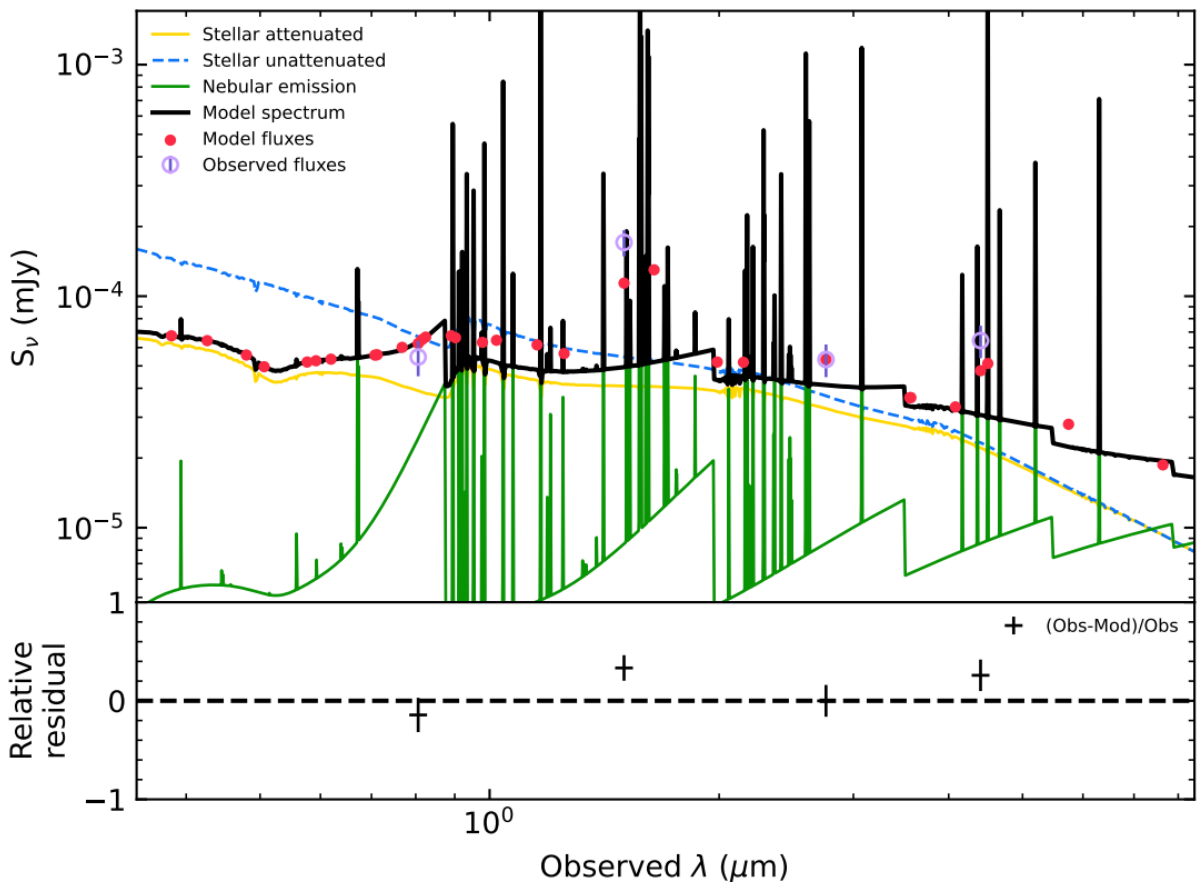
# Best model for 799885 ( $z=3.0$ , reduced $\chi^2=4.2$ )



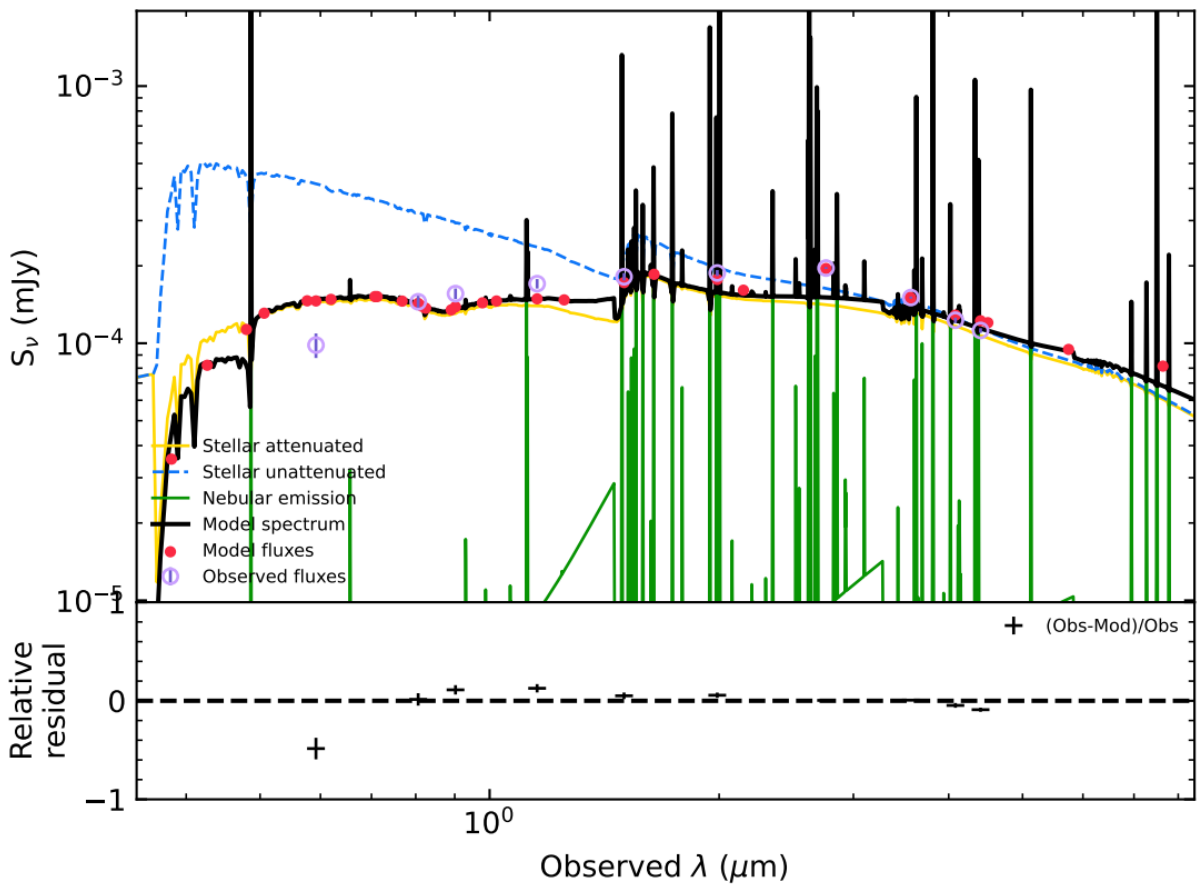
Best model for 799972  
( $z=3.0$ , reduced  $\chi^2=1.1e+01$ )



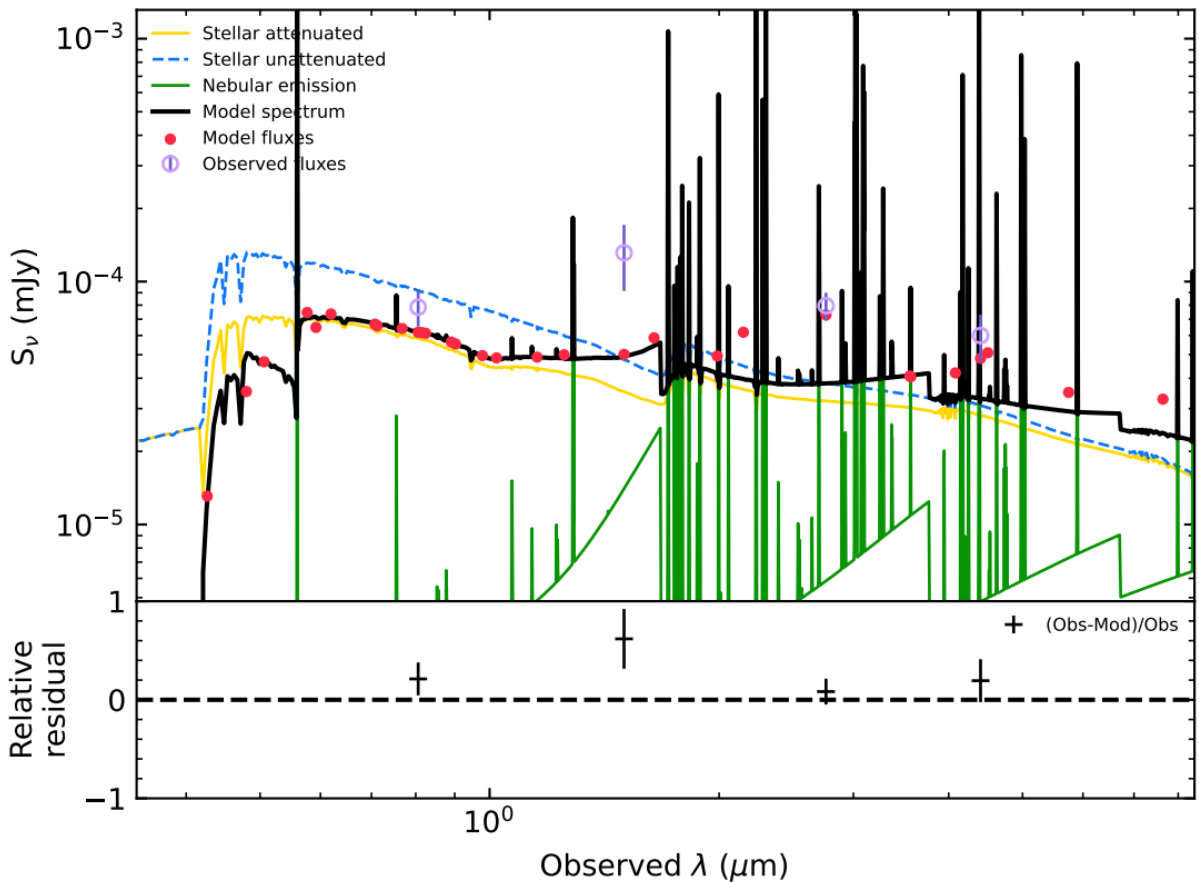
# Best model for 804711 (z=1.4, reduced $\chi^2=0.84$ )



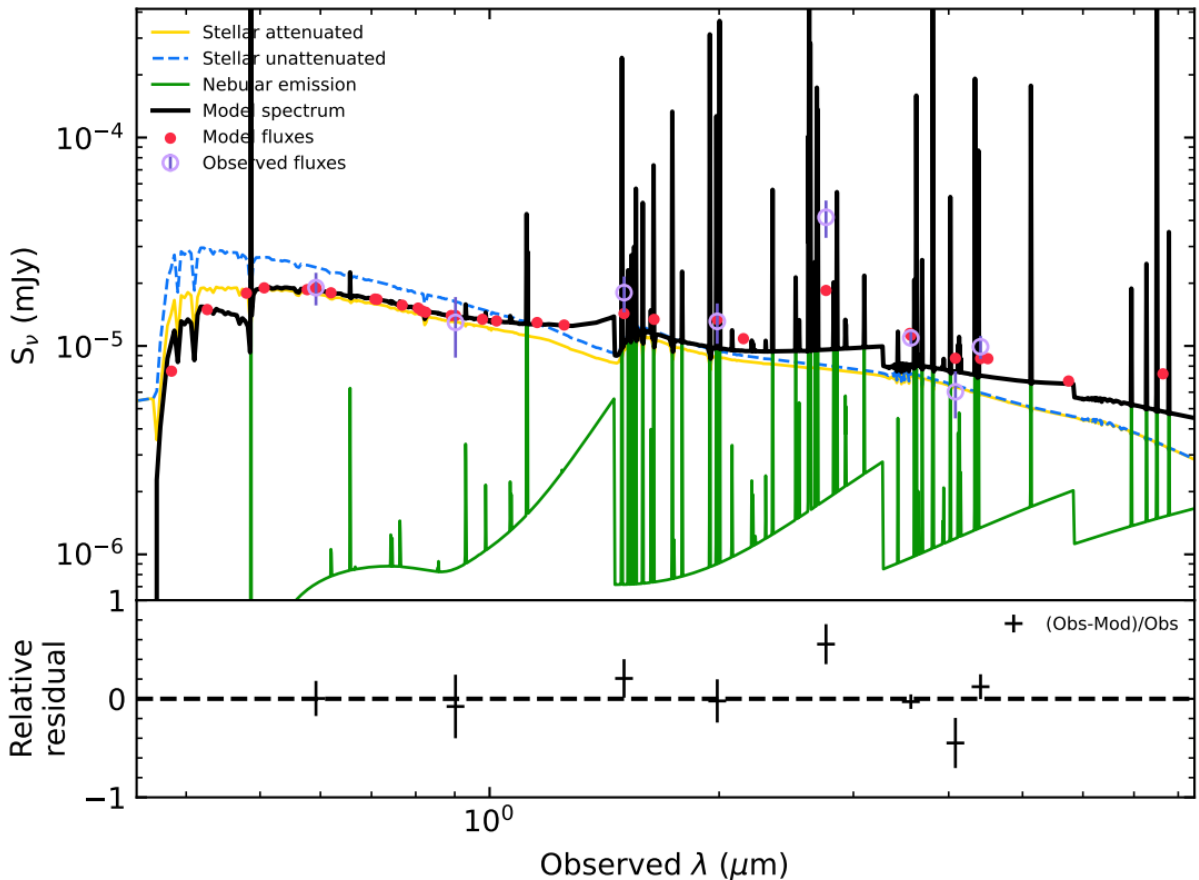
Best model for 804939  
( $z=3.0$ , reduced  $\chi^2=2.1$ )



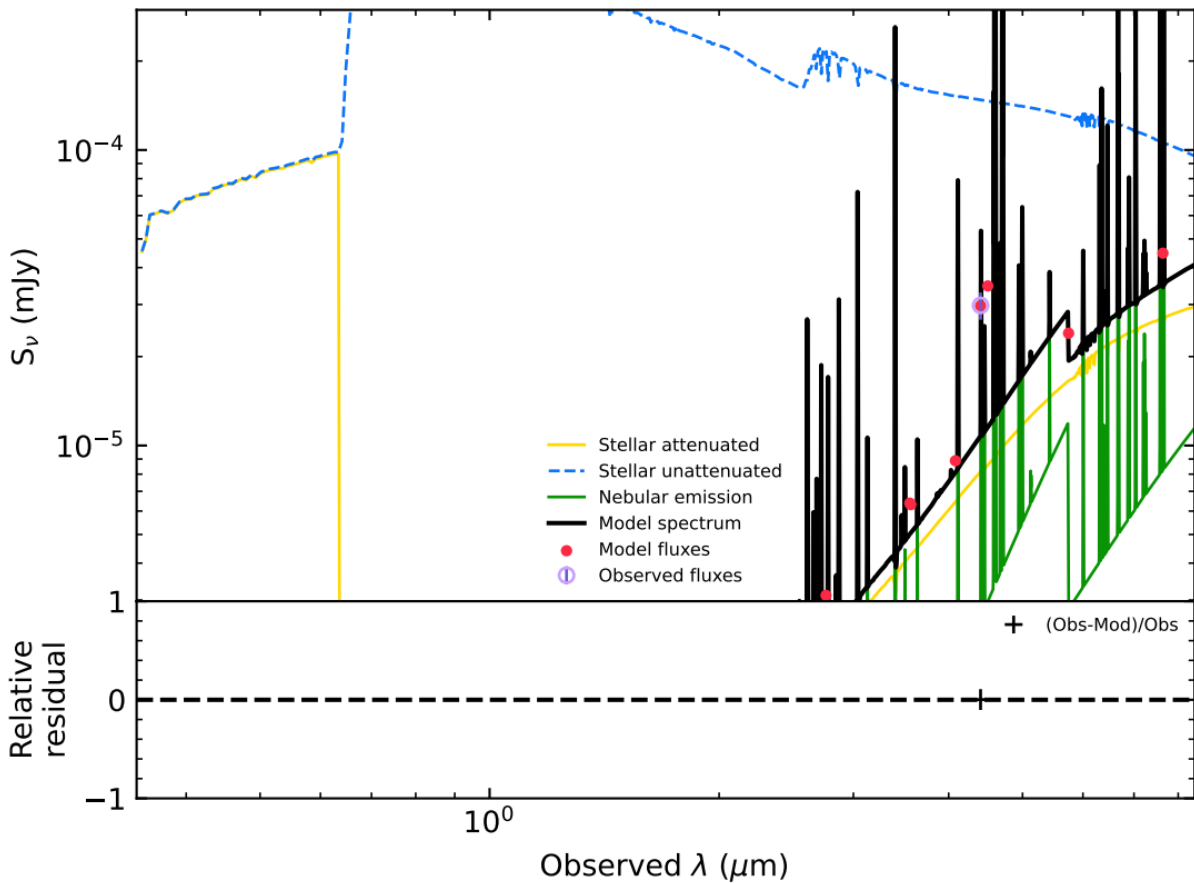
Best model for 823447  
( $z=3.6$ , reduced  $\chi^2=0.77$ )



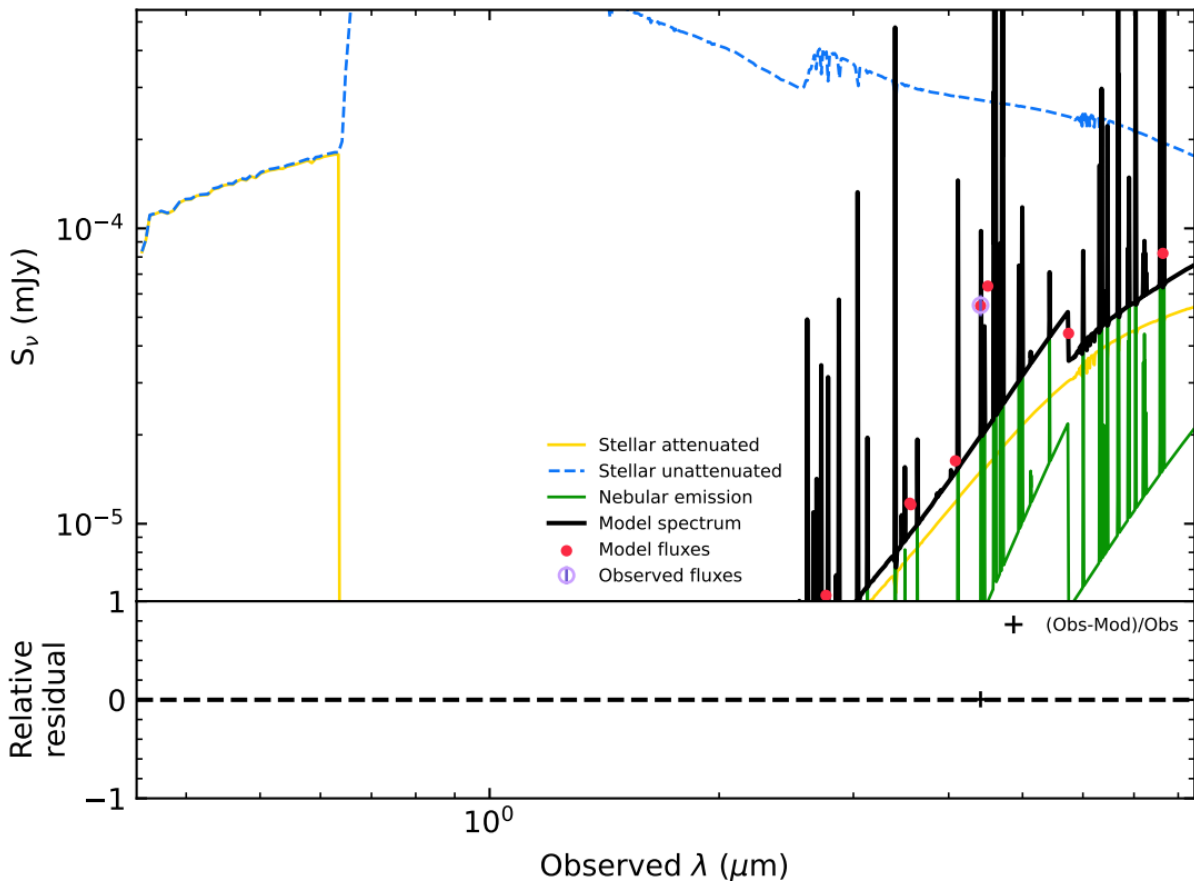
# Best model for 823454 ( $z=3.0$ , reduced $\chi^2=2.9$ )



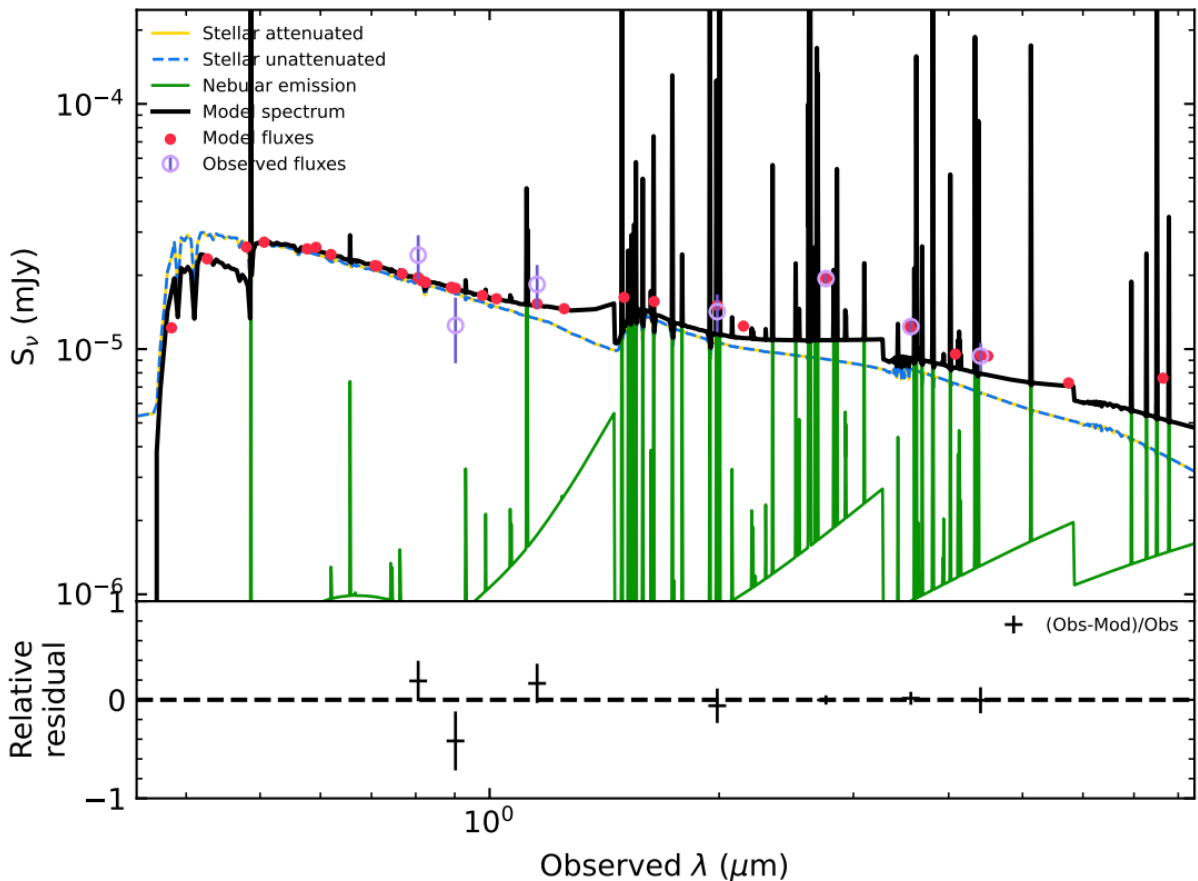
Best model for 823541  
( $z=6.0$ , reduced  $\chi^2=2.5$ )



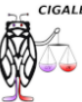
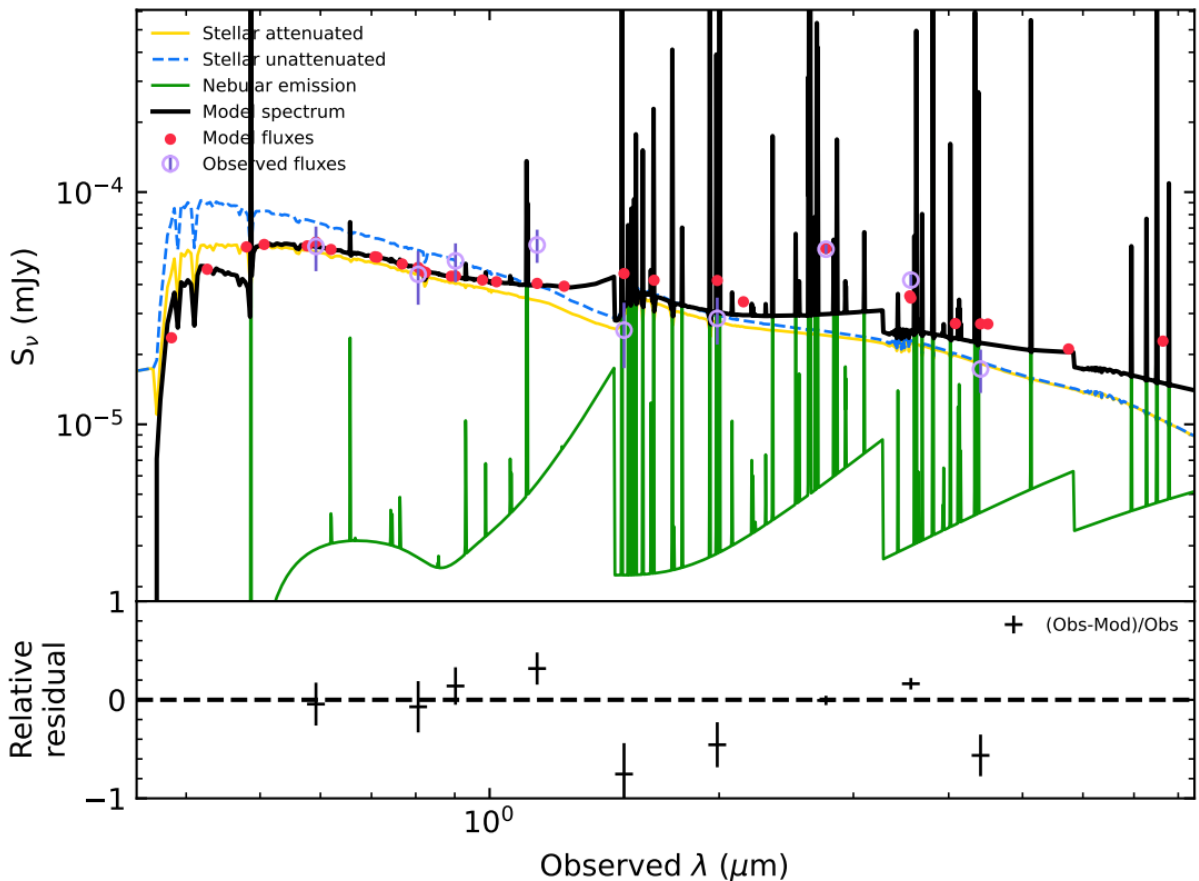
Best model for 823655  
( $z=6.0$ , reduced  $\chi^2=2.5$ )



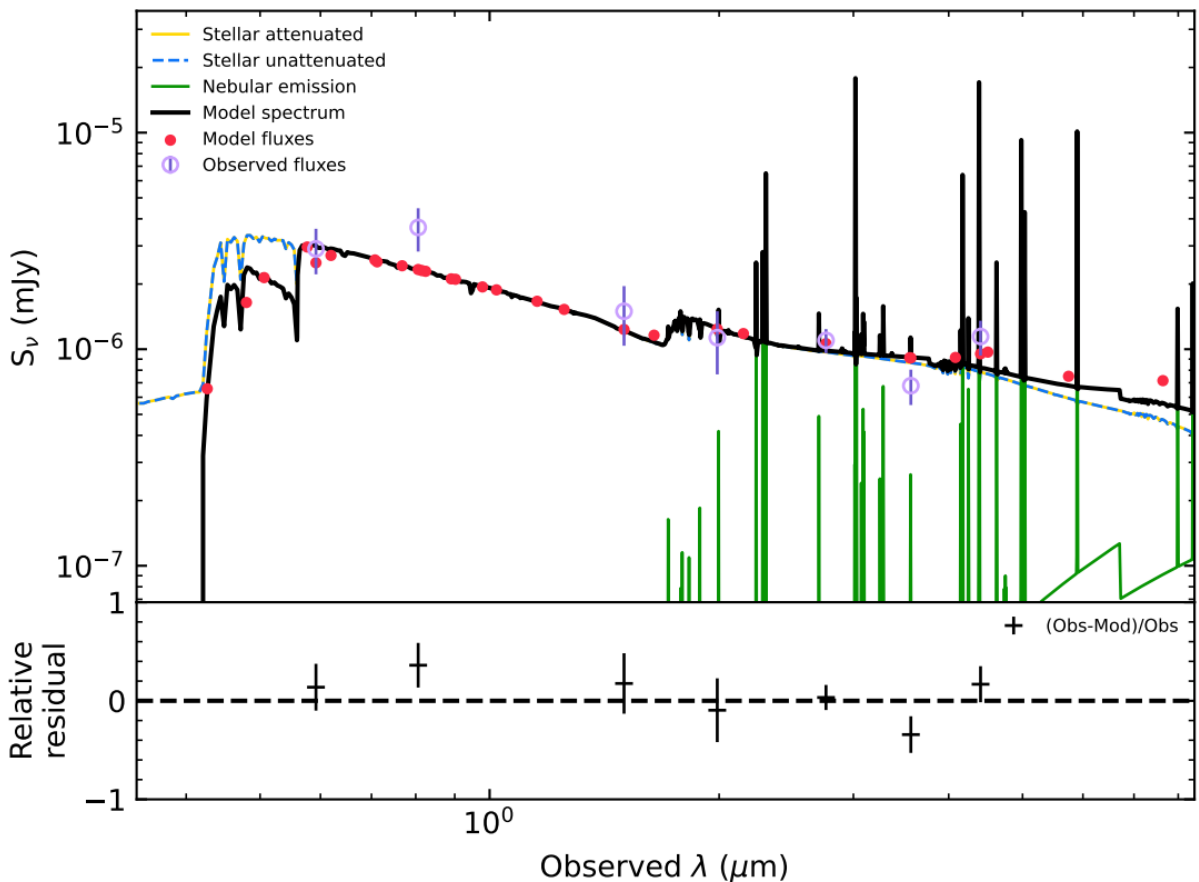
Best model for 823796  
( $z=3.0$ , reduced  $\chi^2=0.15$ )



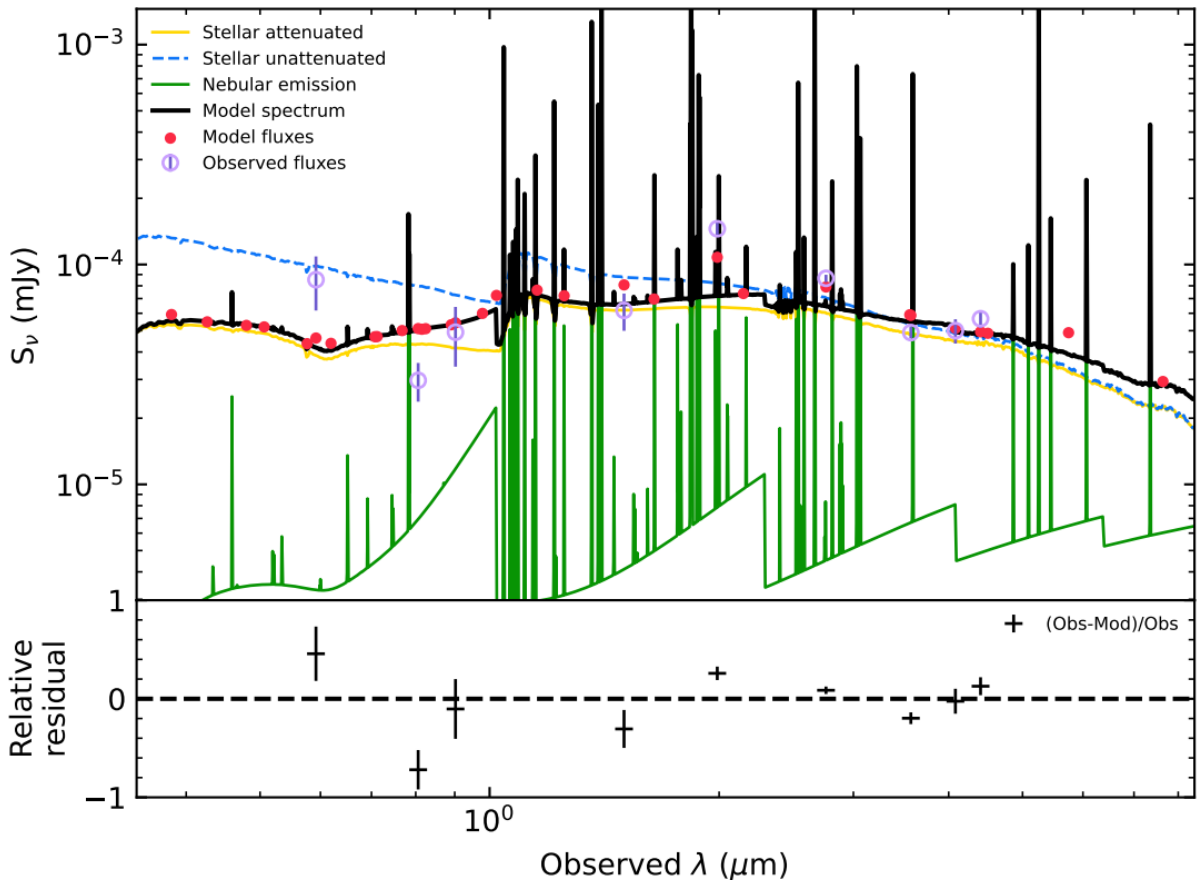
# Best model for 823841 (z=3.0, reduced $\chi^2=0.99$ )



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



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



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

