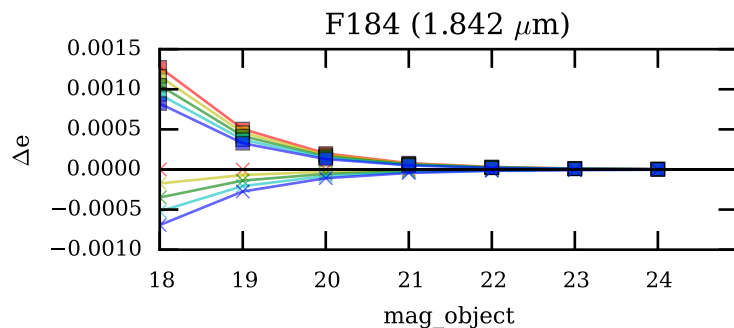
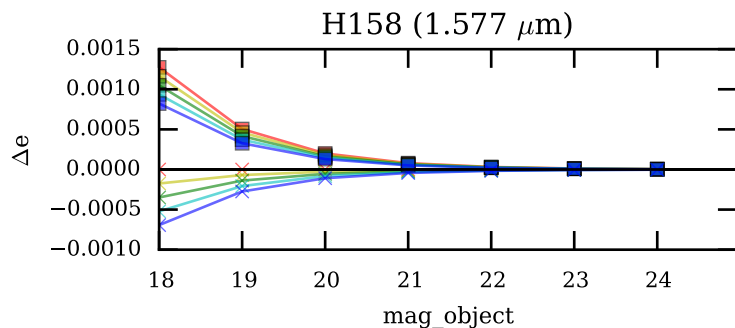
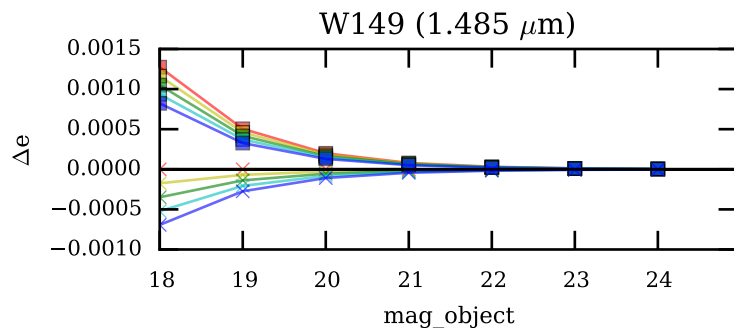
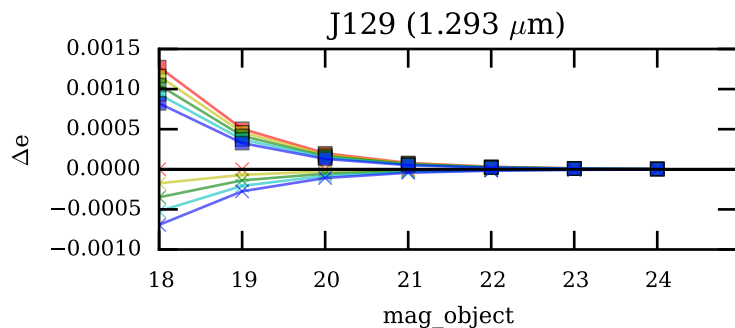
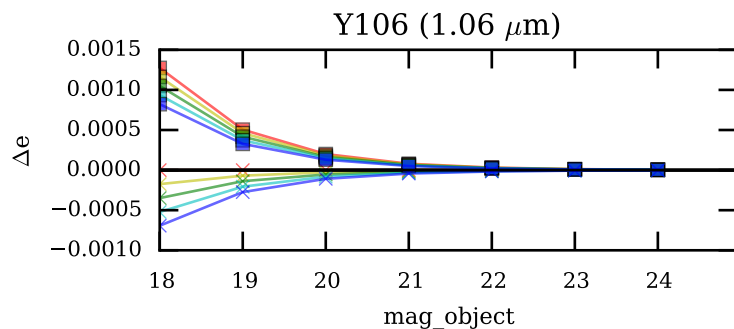
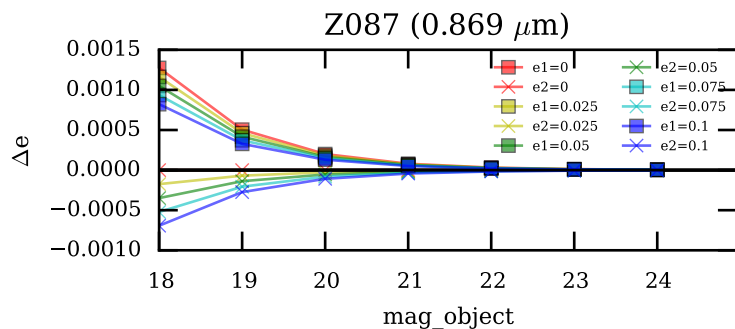
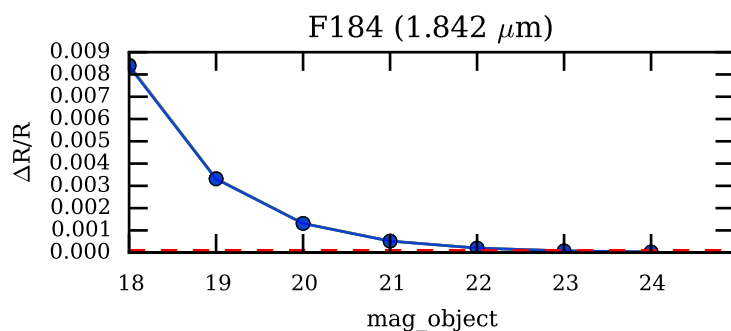
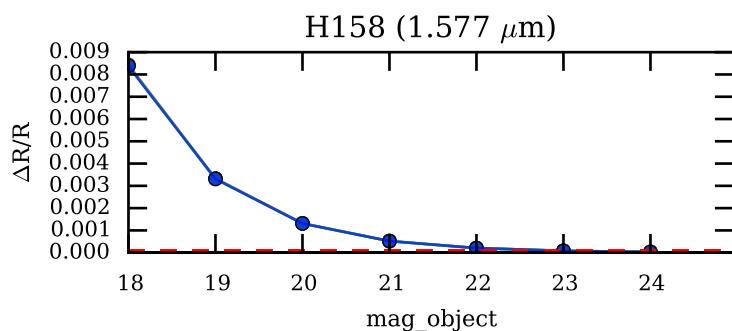
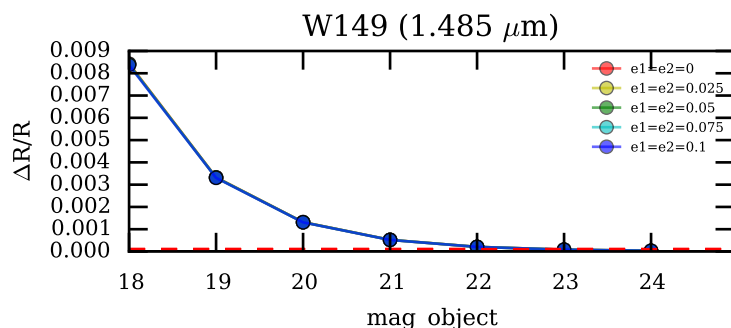
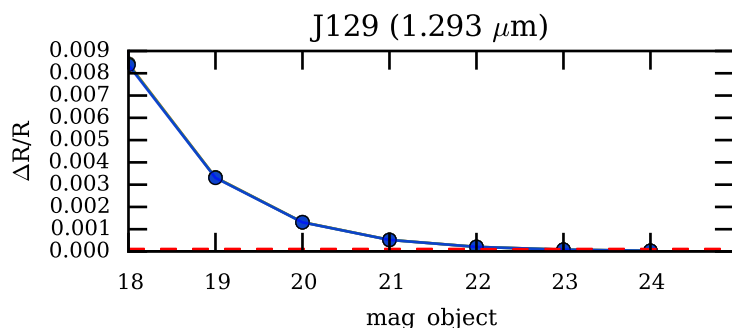
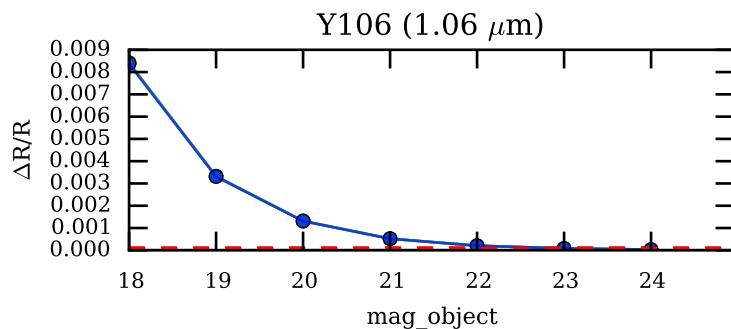
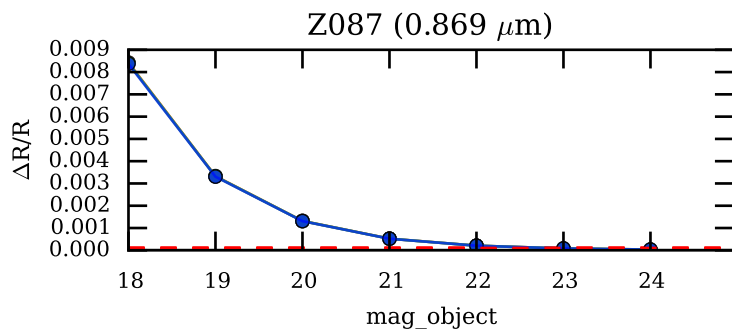


Gaussian($\sigma=0.1''$)*Pixel, no noise.BF: BaseCDModel
Object flux: gal_flux=6e4*2.521**(20-mag_object)

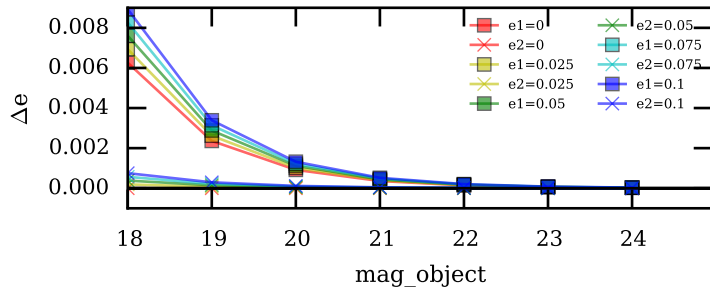


Gaussian($\sigma=0.1''$)*Pixel, no noise.BF: BaseCDModel
Object flux: $\text{gal_flux}=6\text{e}4*2.521^{**}(20-\text{mag_object})$

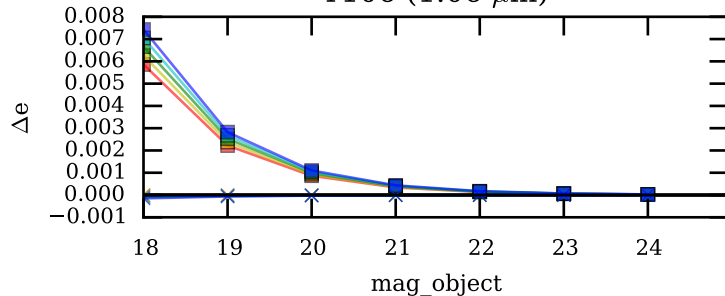


Optical(tel_diam=2.4 m)*Pixel, no noise. BF: BaseCDModel
 Object flux: gal_flux=6e4*2.521**(20-mag_object)

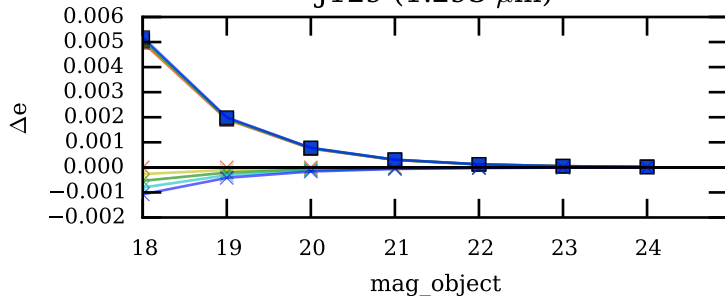
Z087 (0.869 μm)



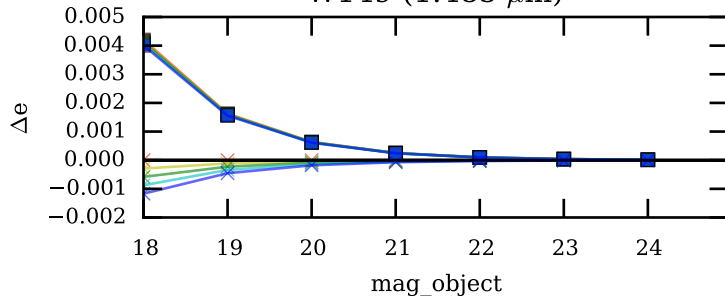
Y106 (1.06 μm)



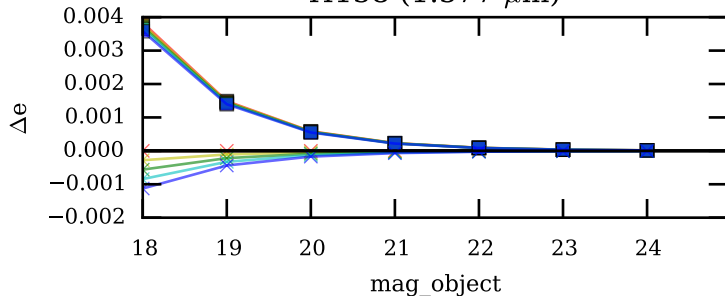
J129 (1.293 μm)



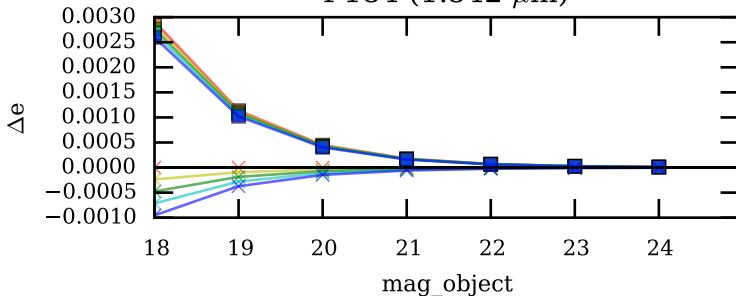
W149 (1.485 μm)



H158 (1.577 μm)



F184 (1.842 μm)



Optical(tel_diam=2.4 m)*Pixel, no noise. BF: BaseCDModel
 Object flux: gal_flux=6e4*2.521**(20-mag_object)

