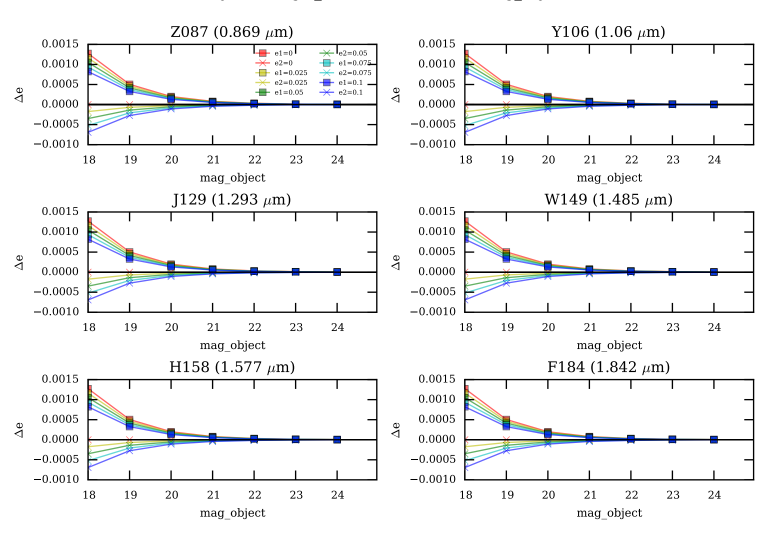
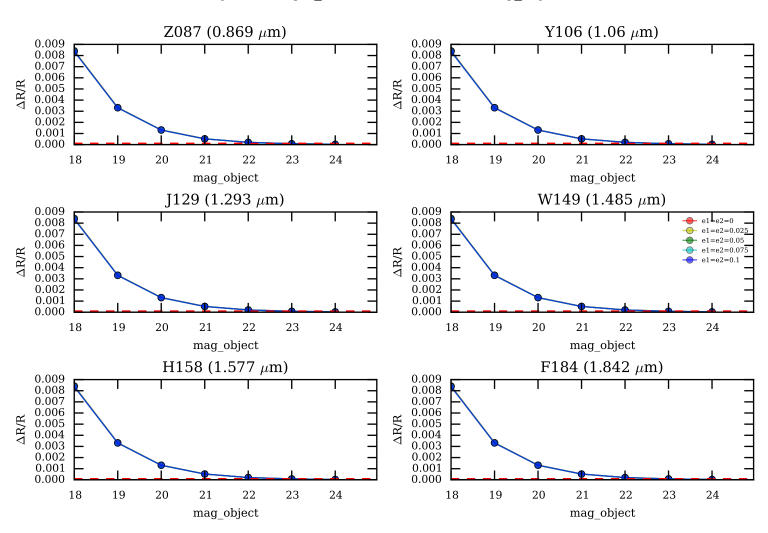
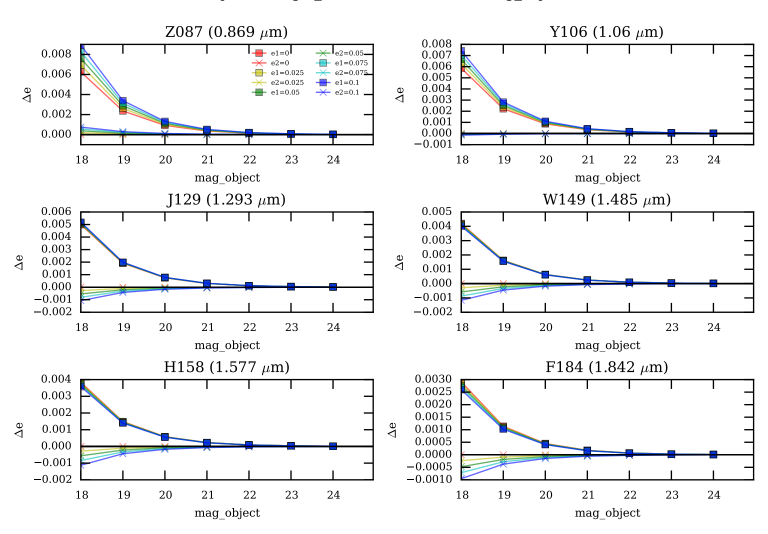
Gaussian(σ =0.1")*Pixel, no noise.BF: BaseCDModel Object flux: gal flux=6e4*2.521**(20-mag object)



Gaussian(σ =0.1")*Pixel, no noise.BF: BaseCDModel Object flux: gal flux=6e4*2.521**(20-mag object)



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



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

