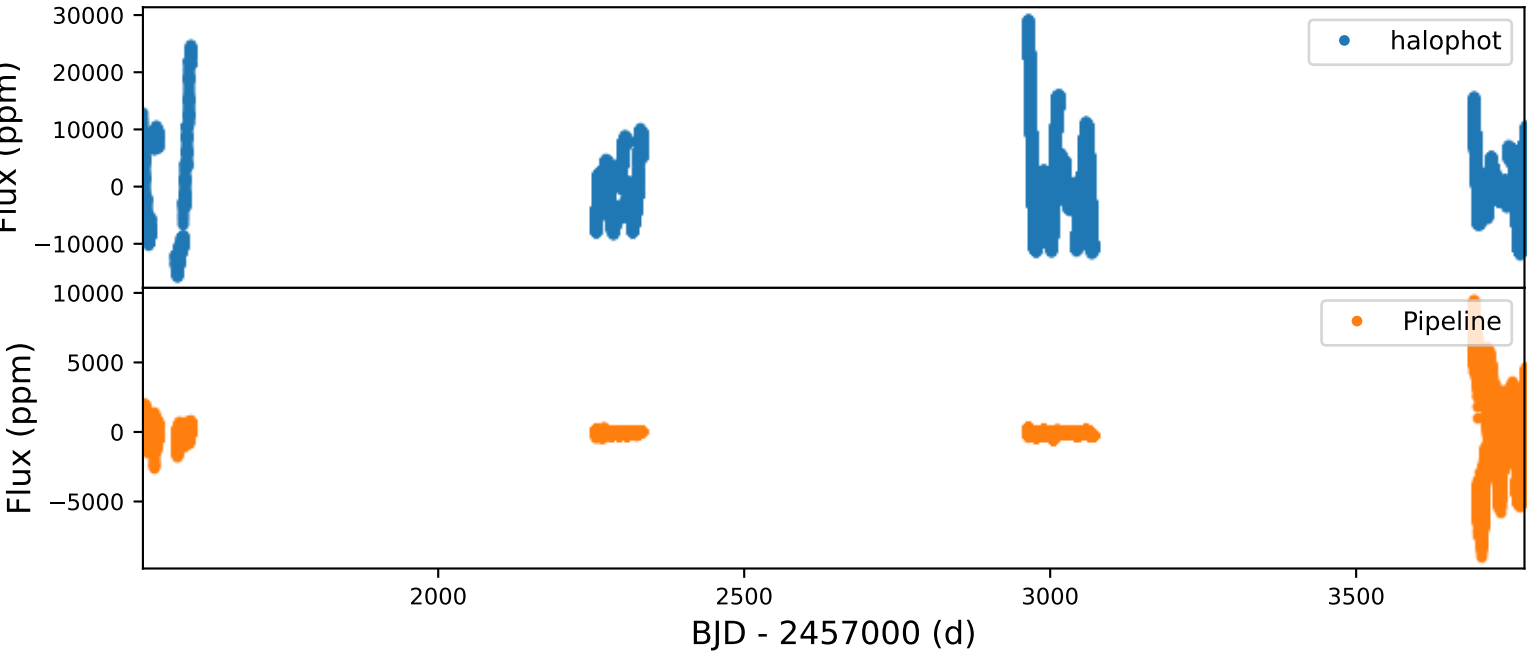
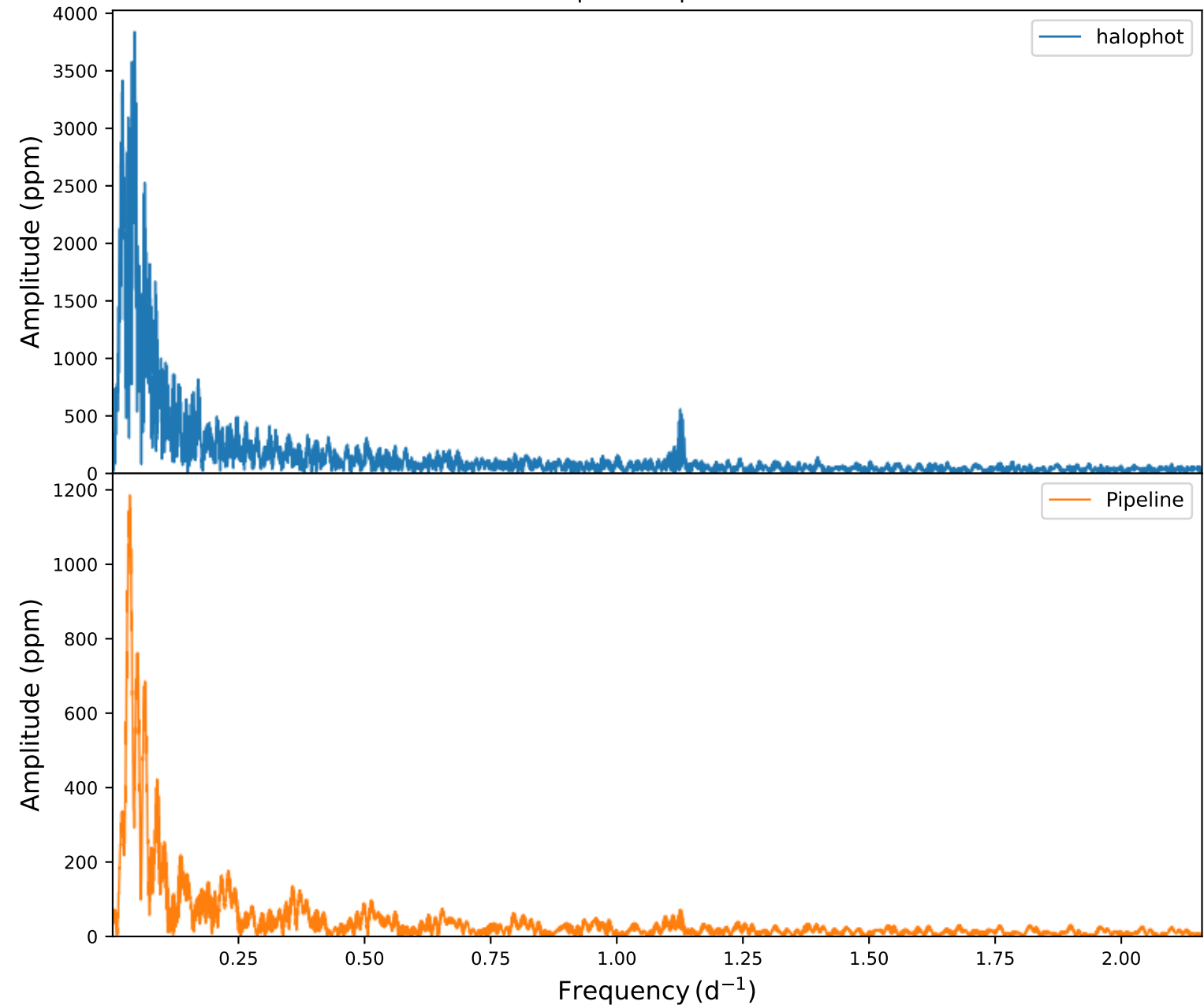


ϵ Car (Avior) - All Sectors

SpT: K3III+B2:V, V = 1.86, class: RG + SPB/Rot, HPF = 30 d

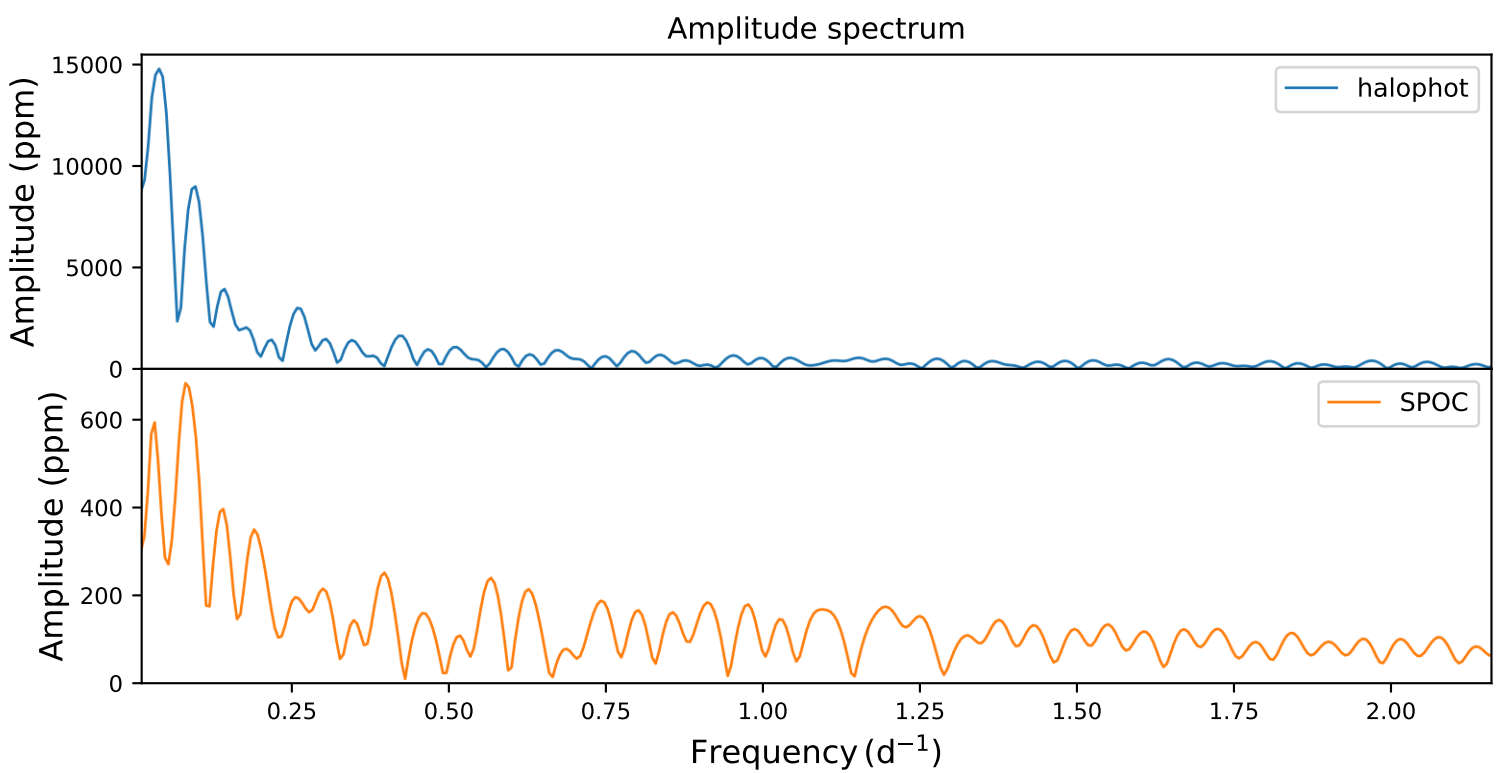
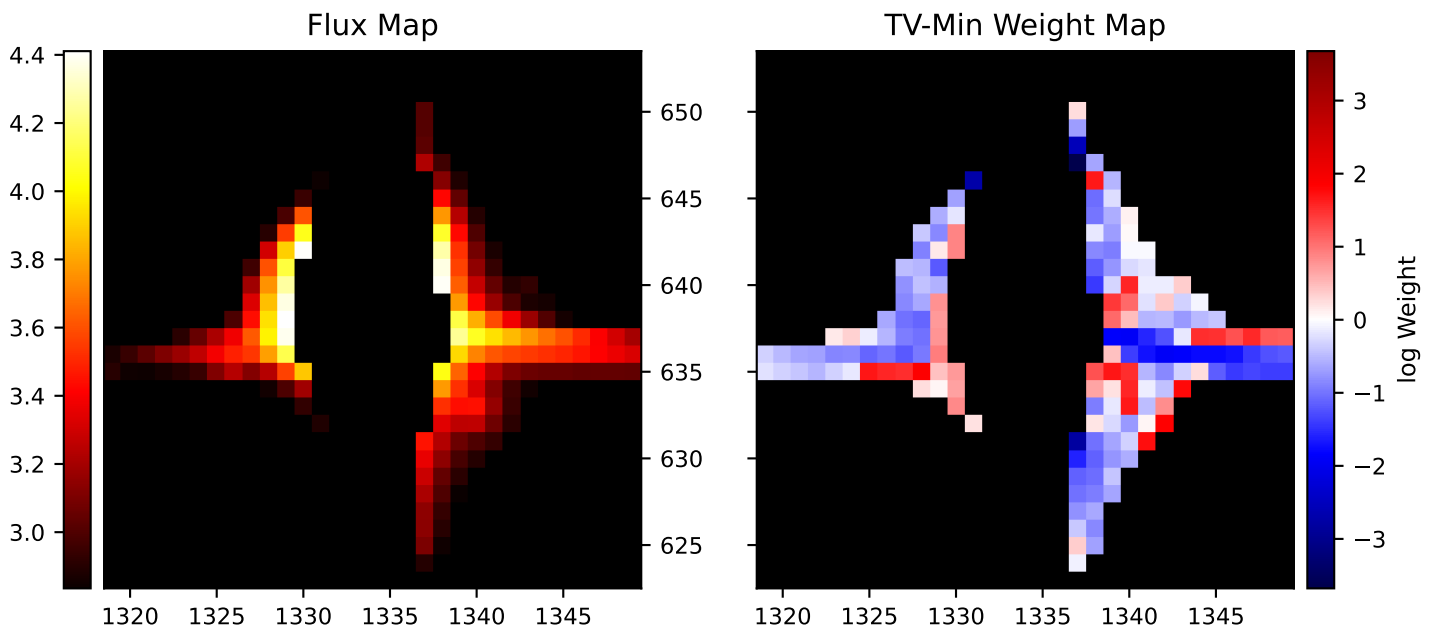
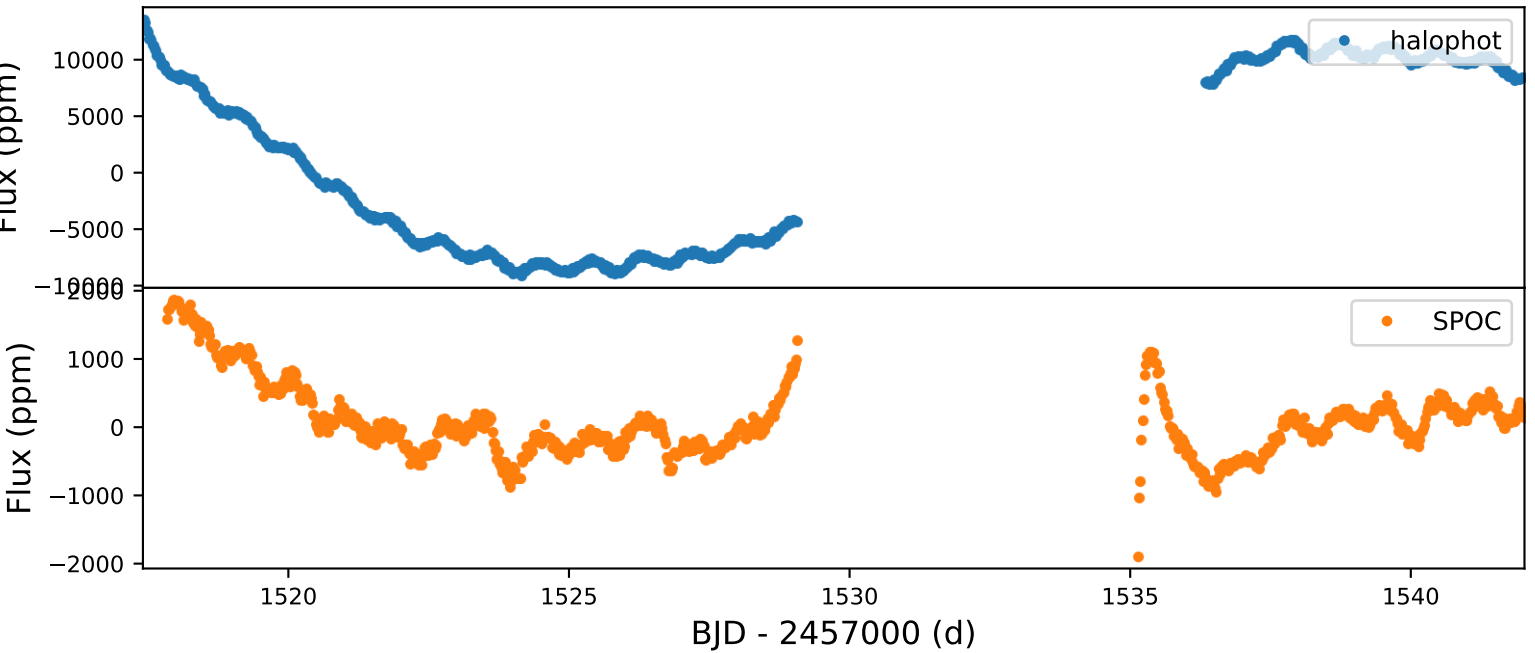


Amplitude Spectrum



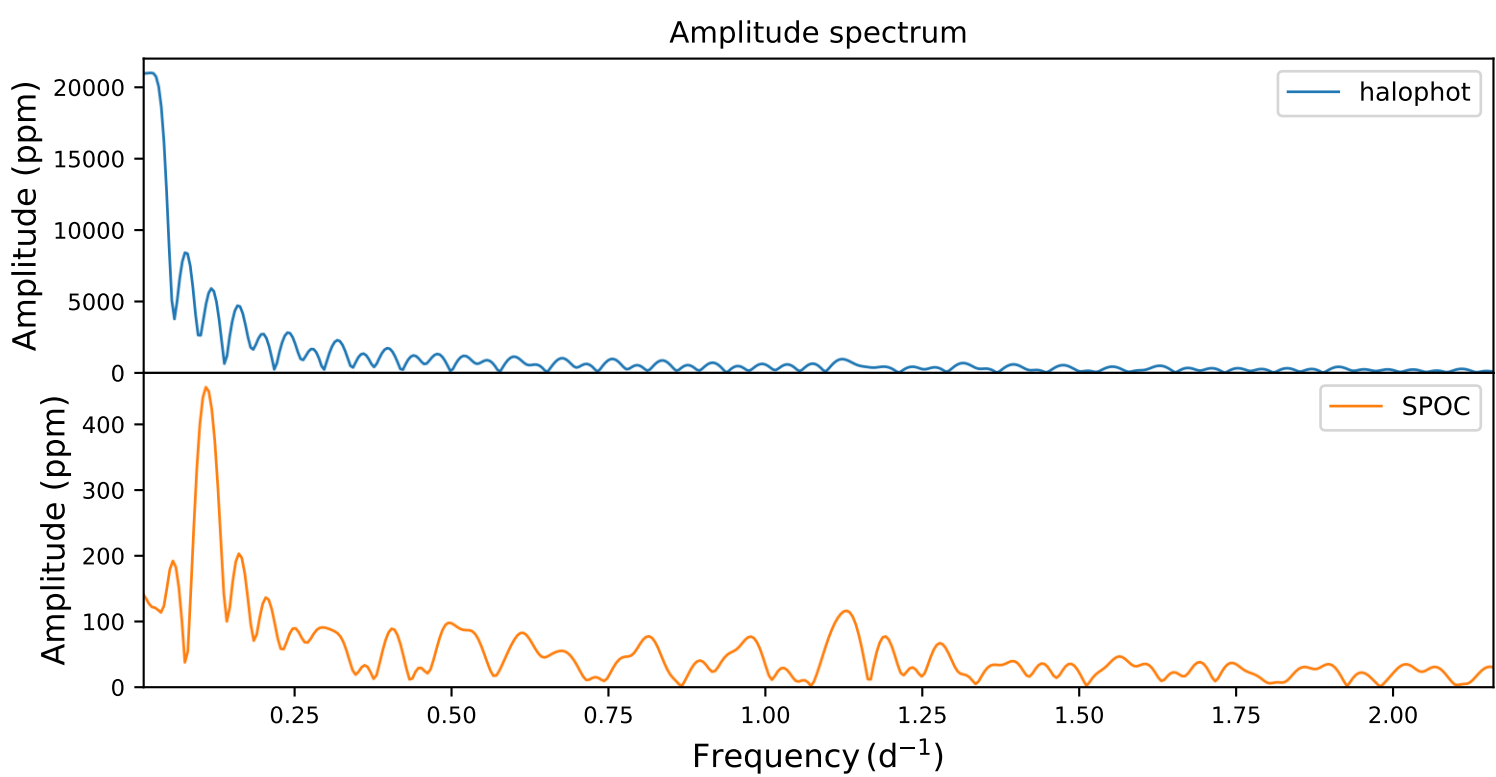
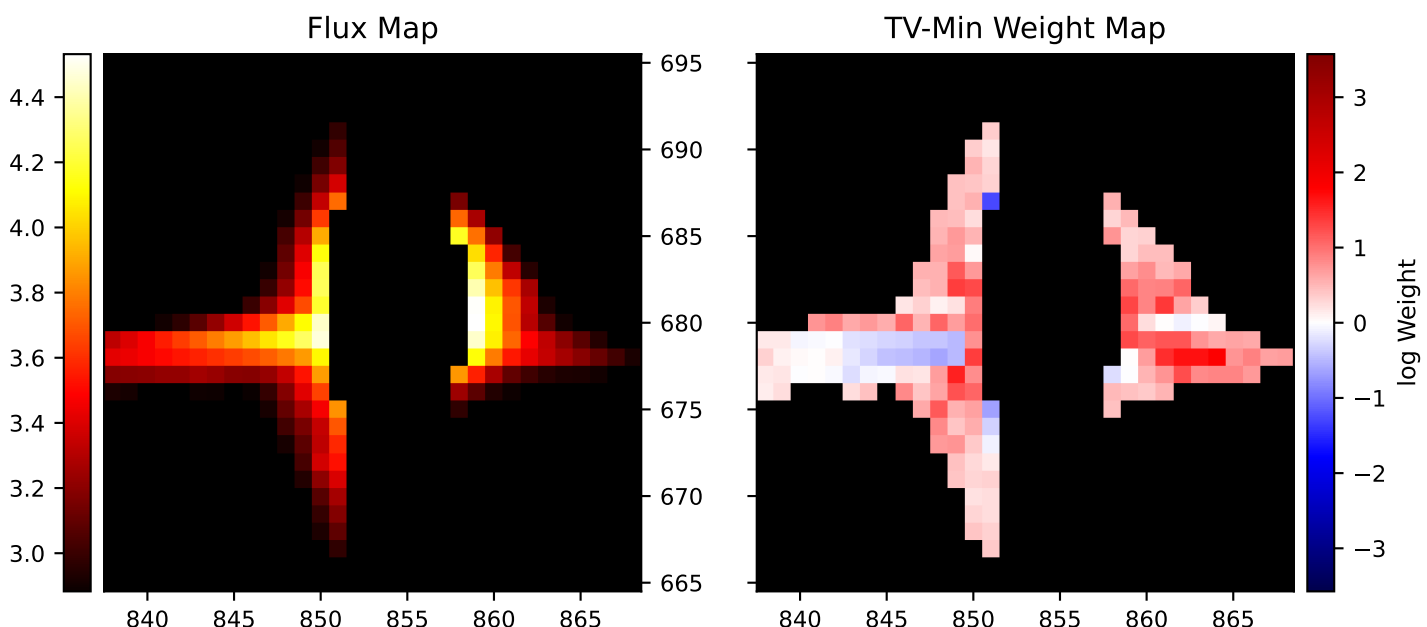
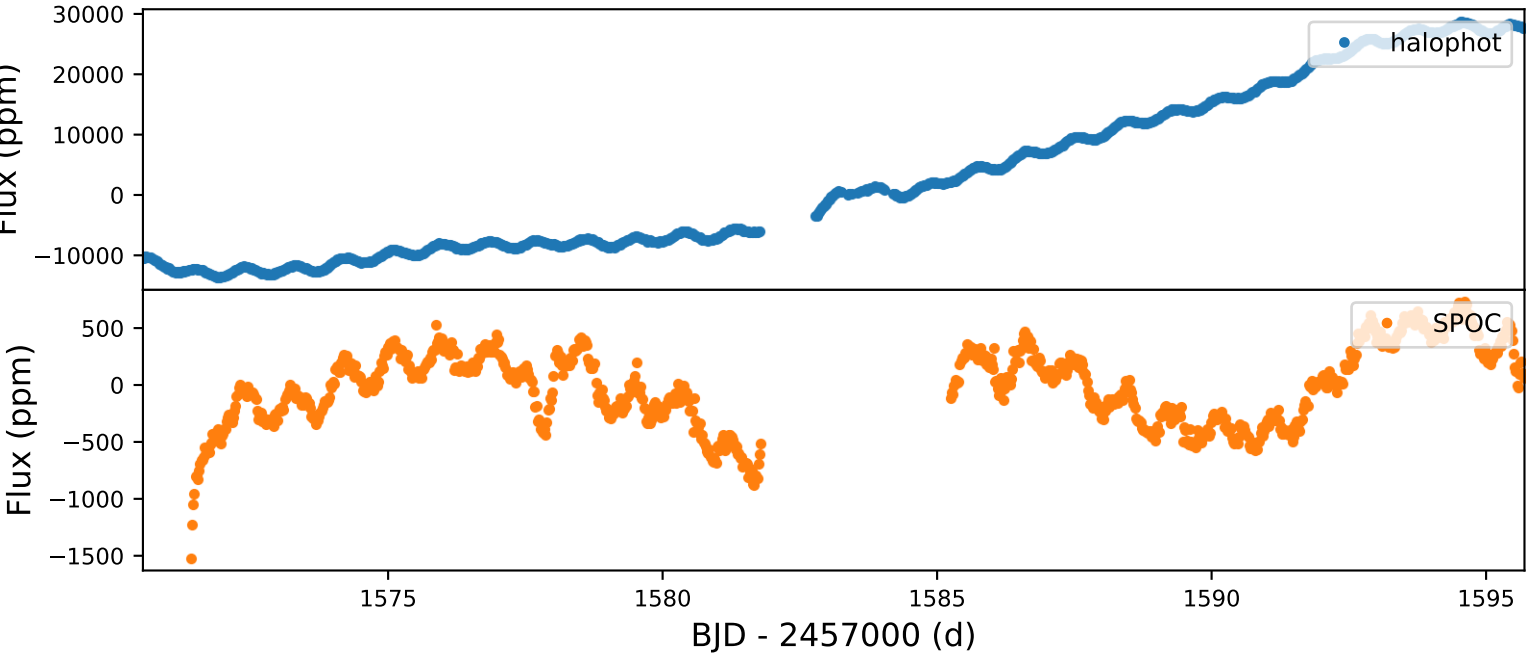
ϵ Car (Avior) - Sector 8

SpT: K3III+B2:V, V = 1.86, class: RG + SPB/Rot



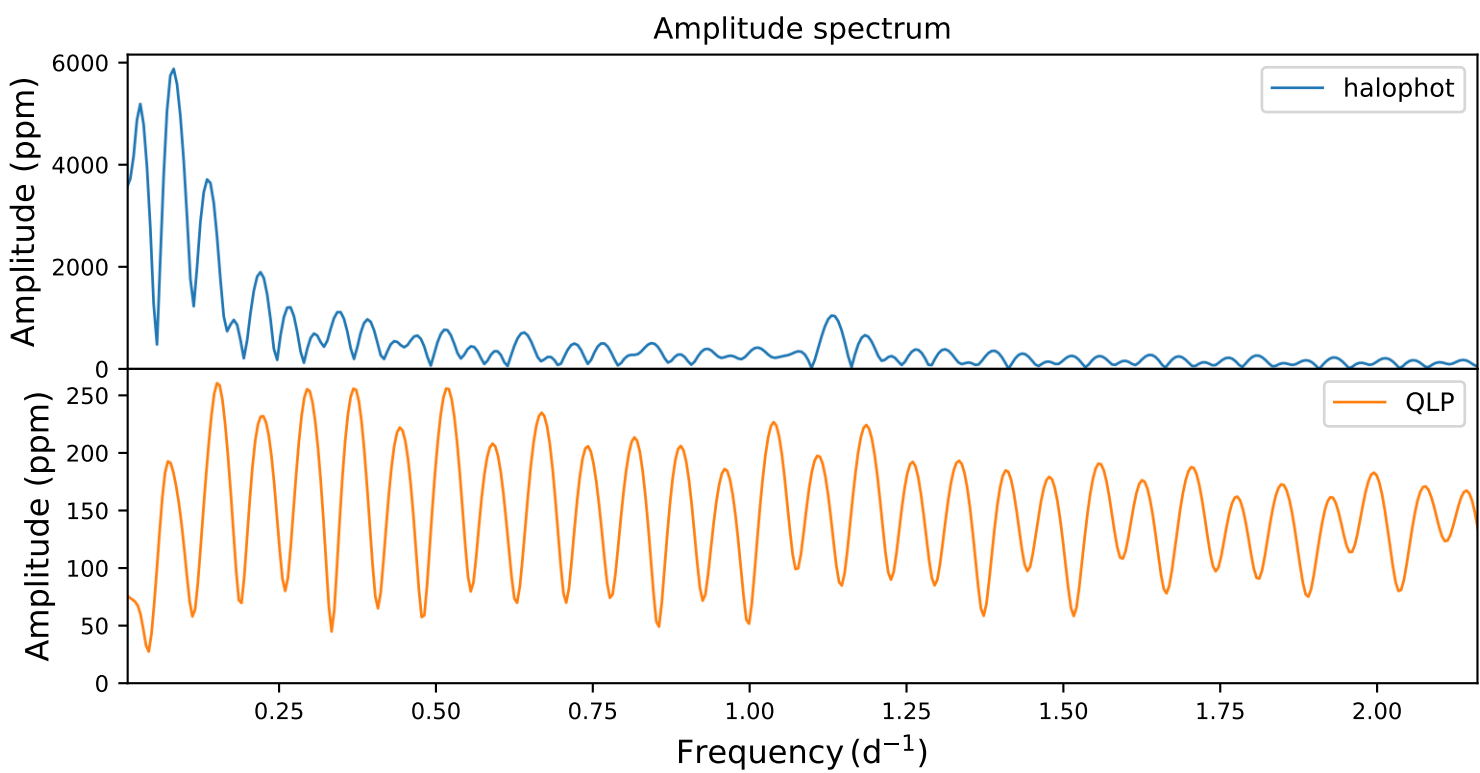
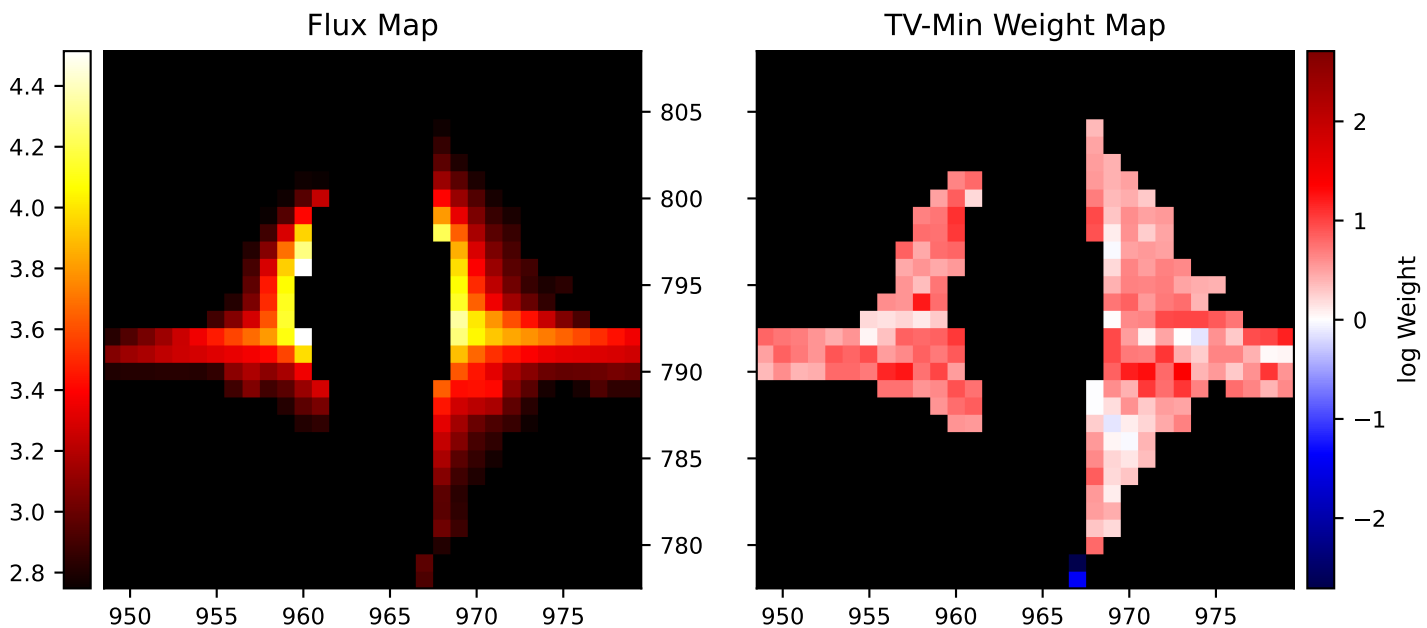
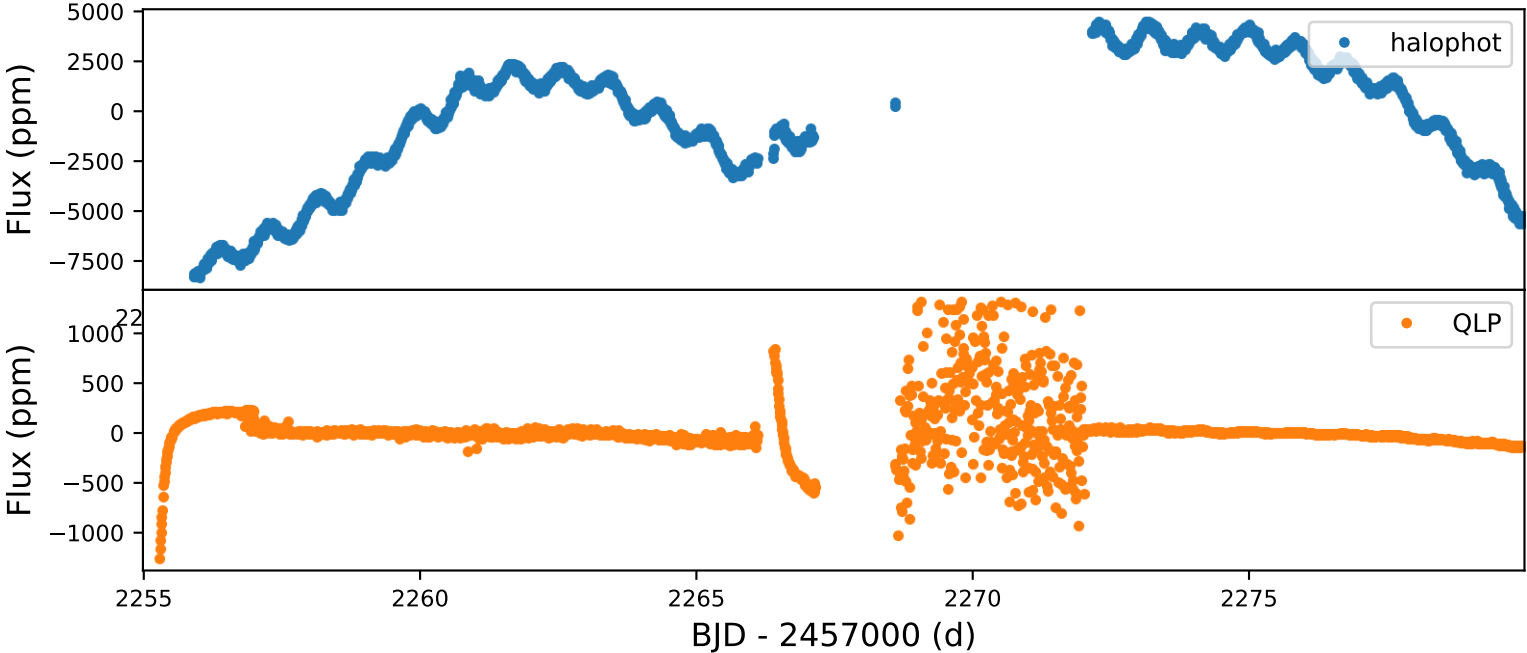
ε Car (Avior) - Sector 10

SpT: K3III+B2:V, V = 1.86, class: RG + SPB/Rot



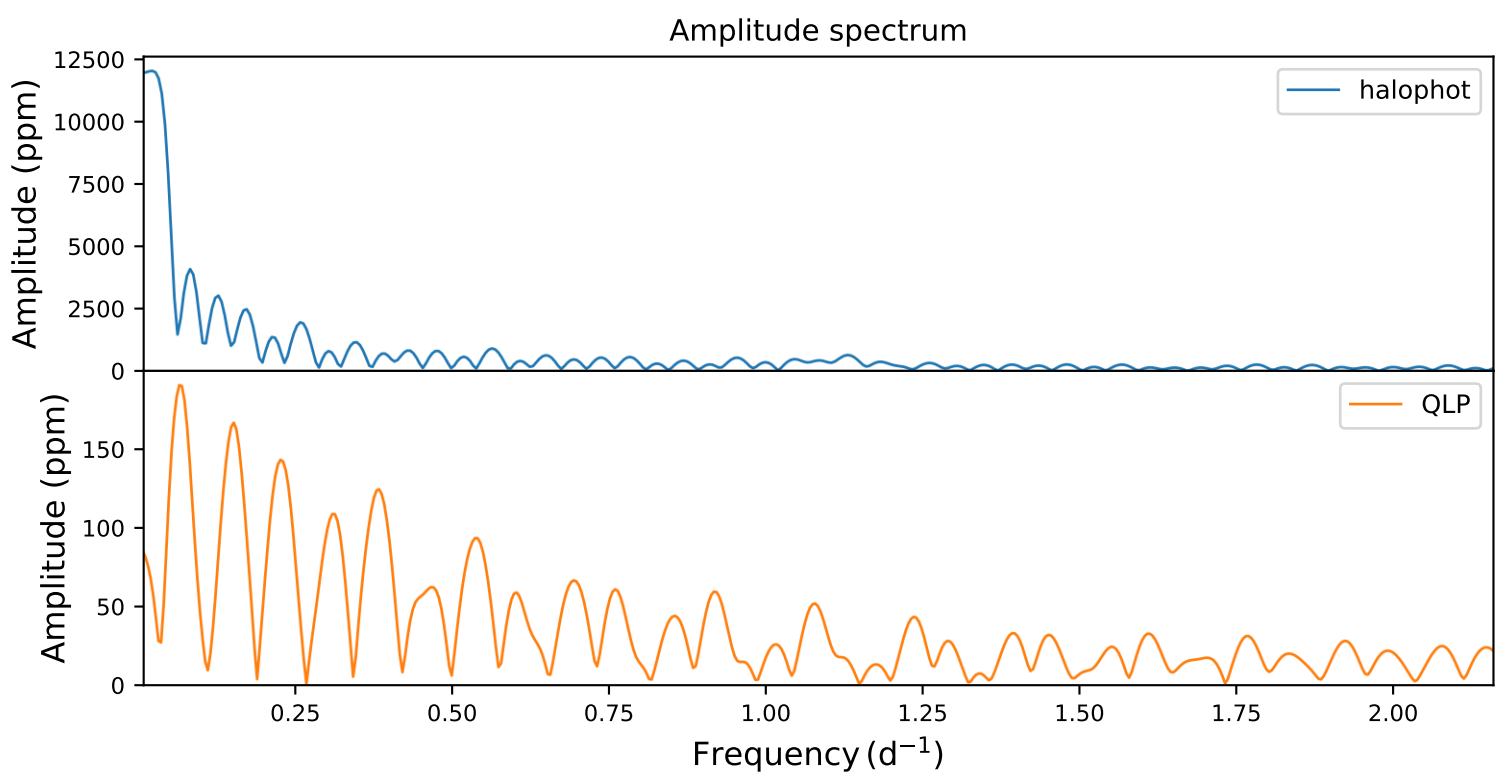
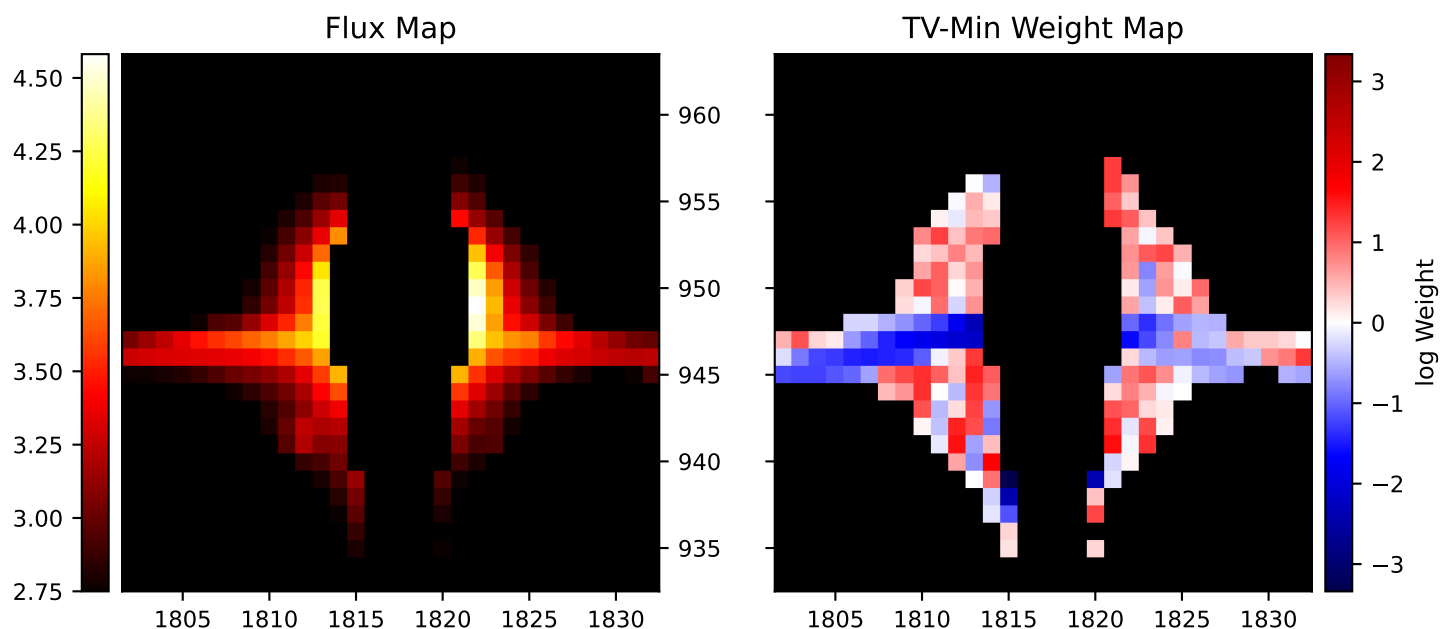
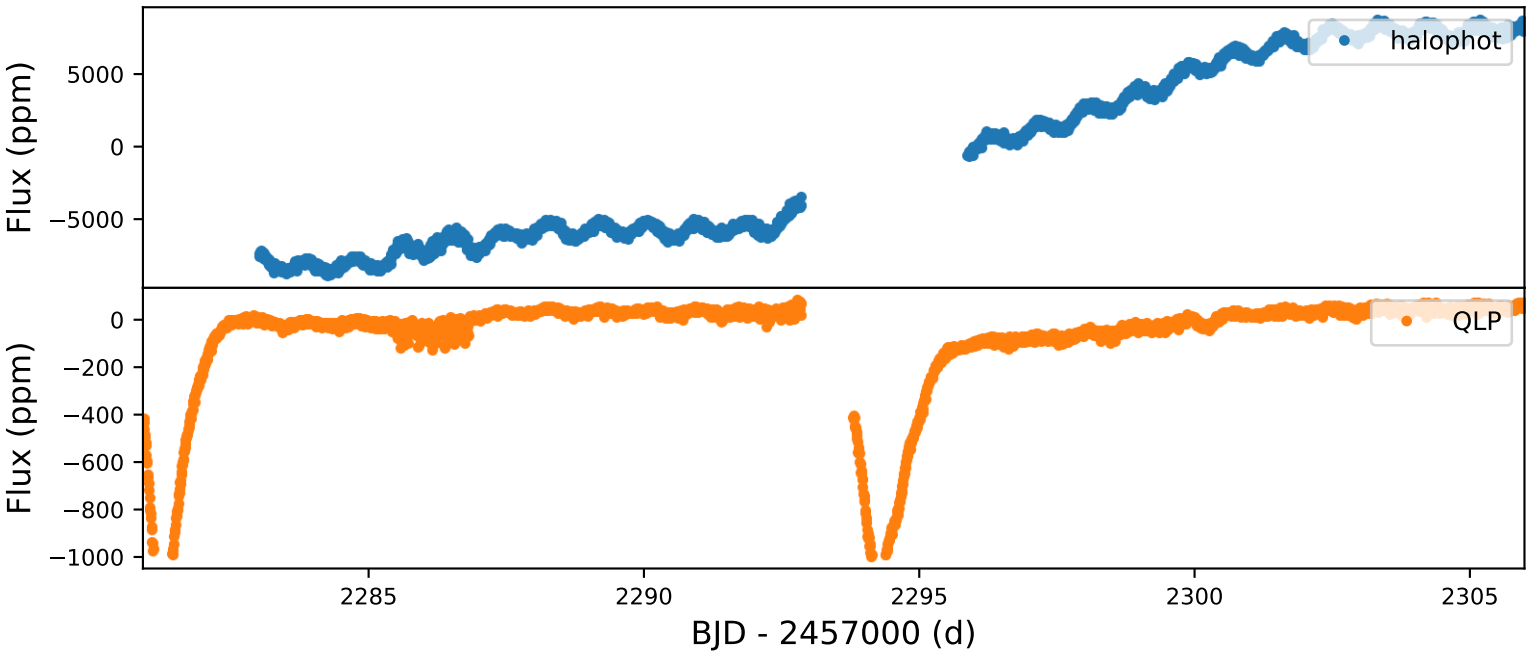
ϵ Car (Avior) - Sector 35

SpT: K3III+B2:V, V = 1.86, class: RG + SPB/Rot



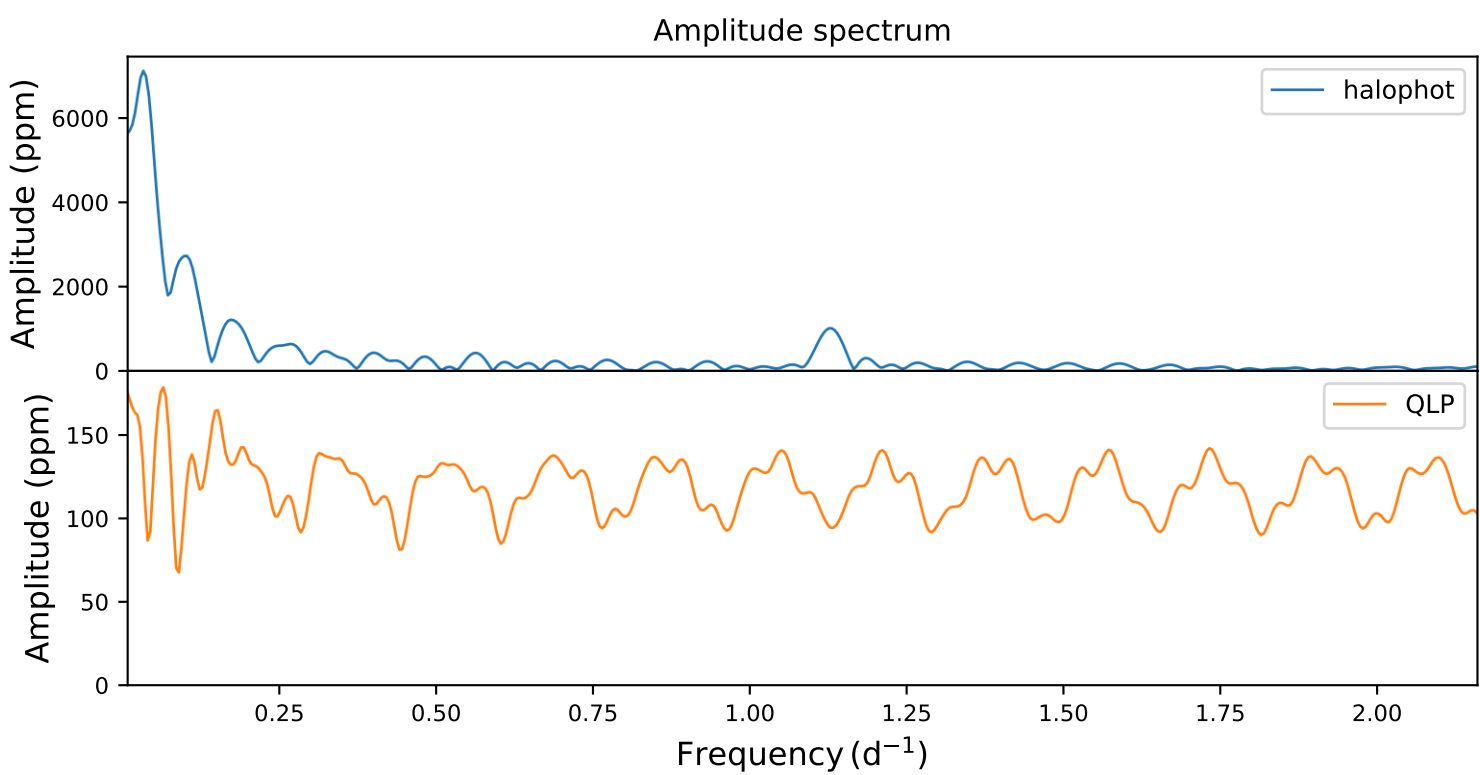
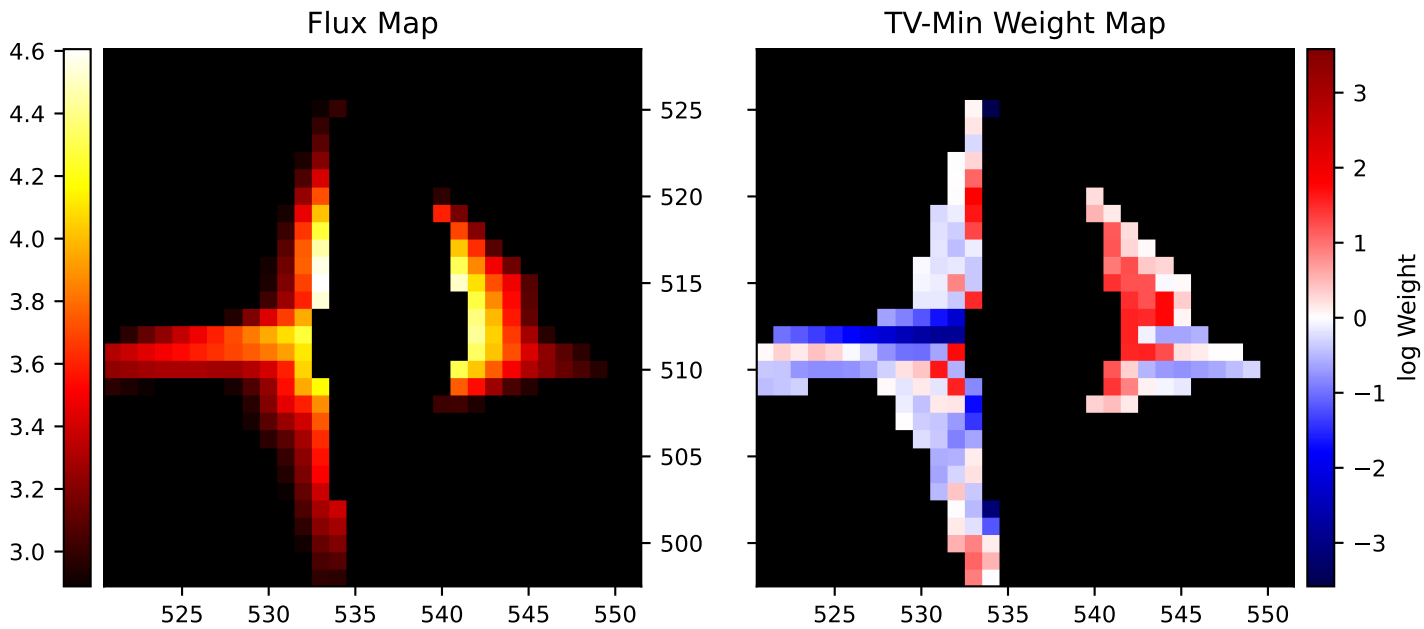
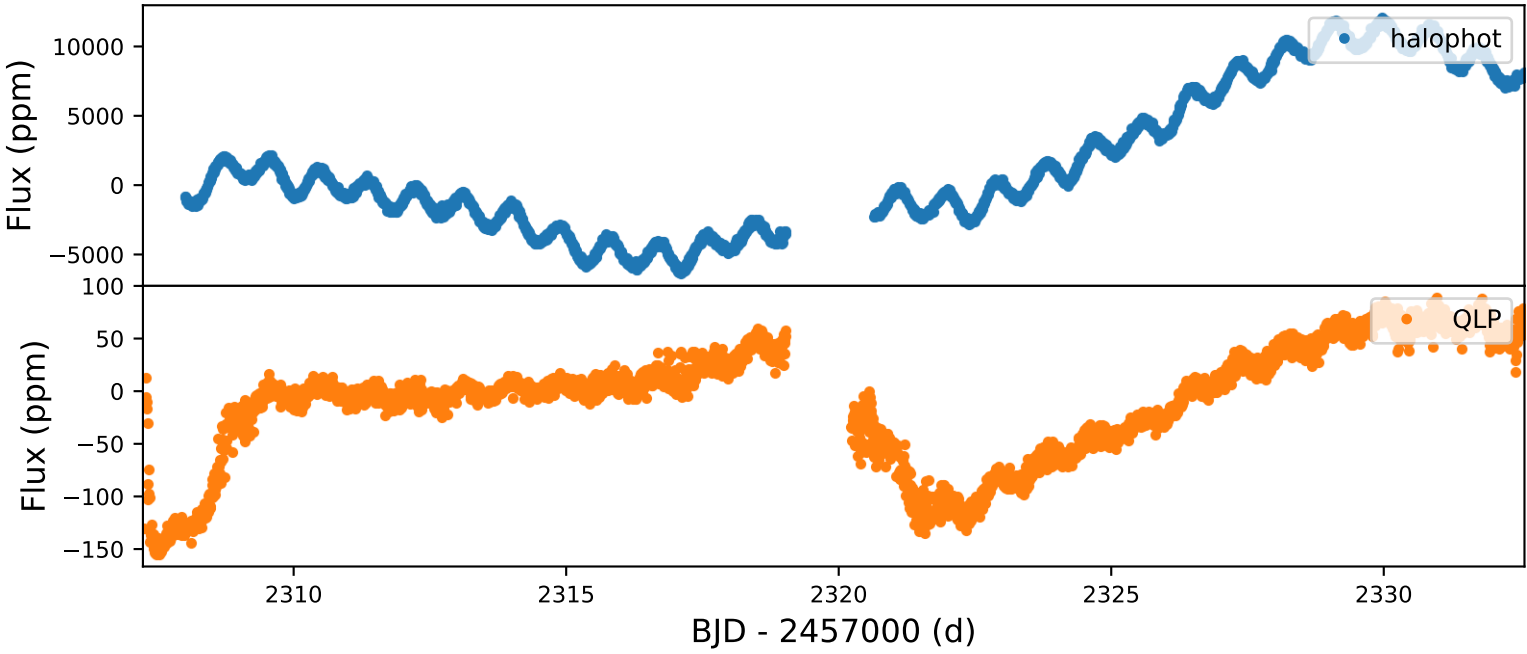
ε Car (Avior) - Sector 36

SpT: K3III+B2:V, V = 1.86, class: RG + SPB/Rot



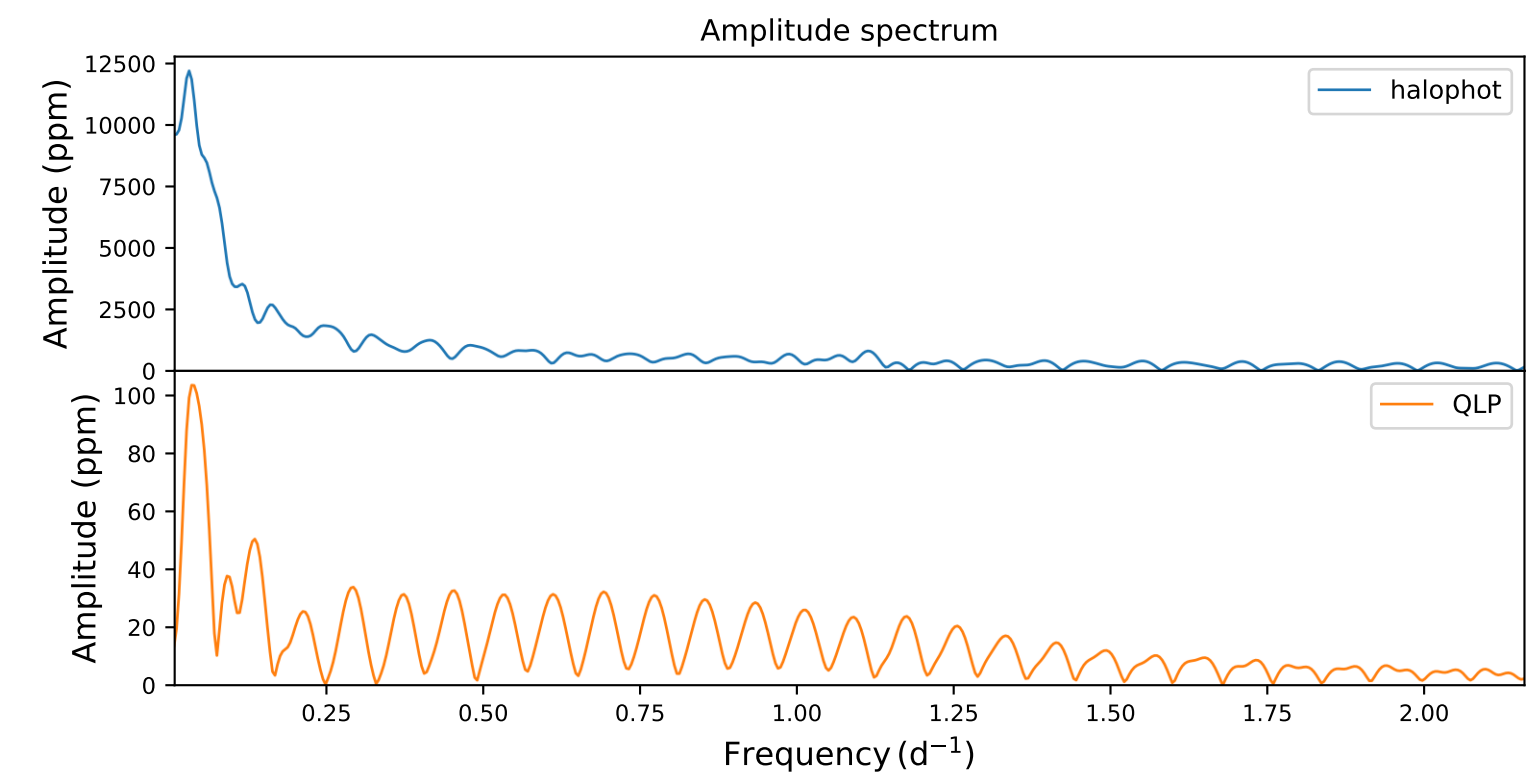
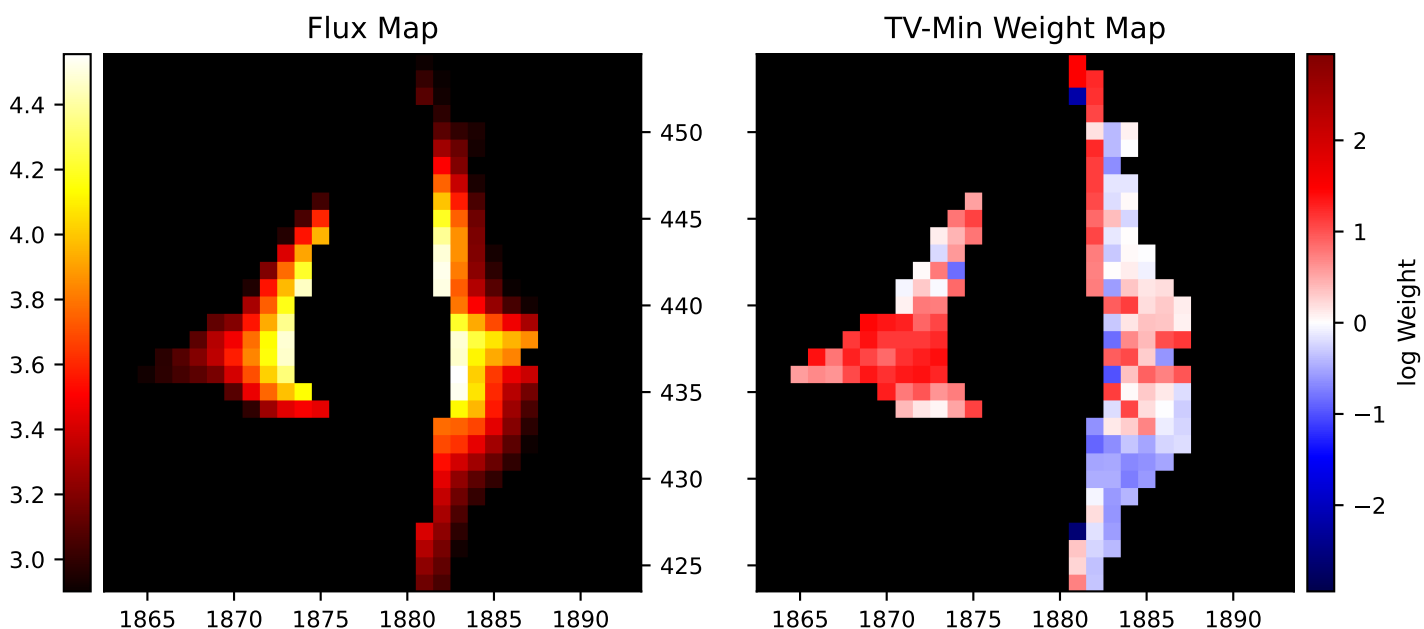
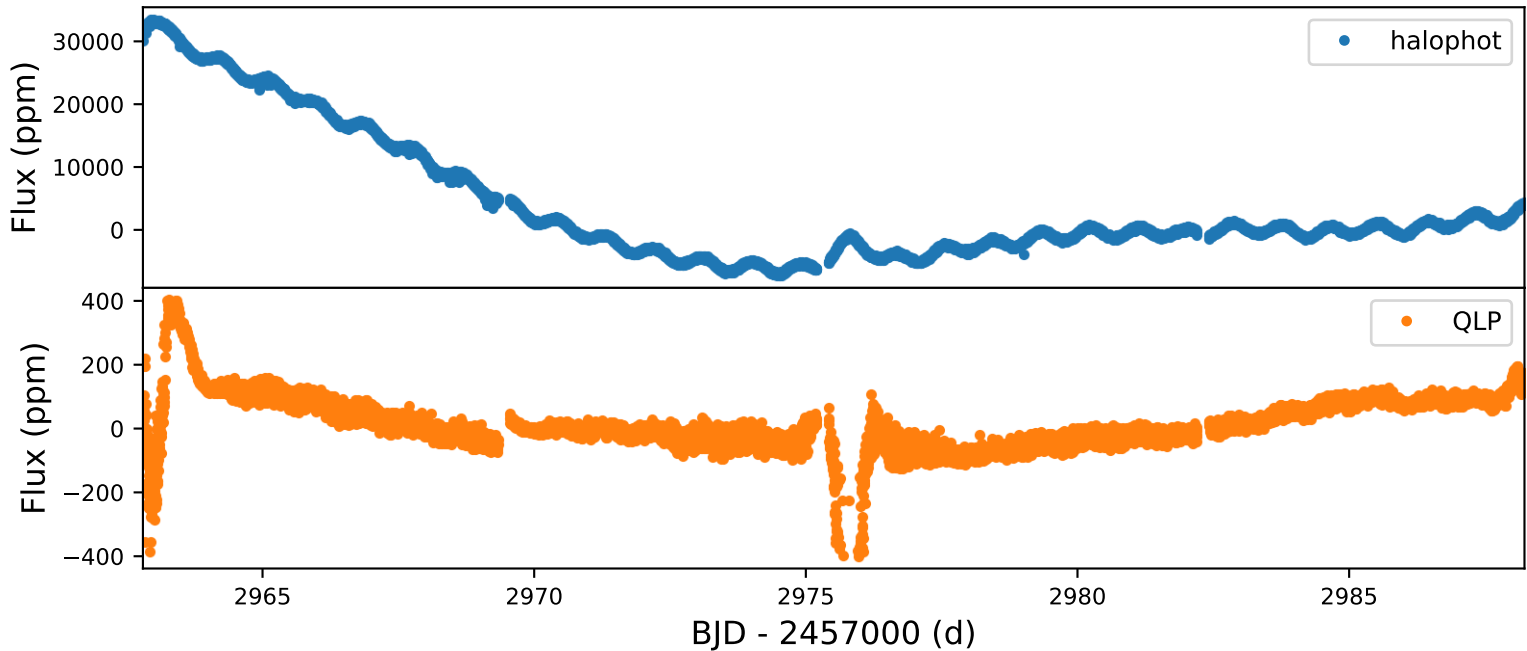
ε Car (Avior) - Sector 37

SpT: K3III+B2:V, V = 1.86, class: RG + SPB/Rot



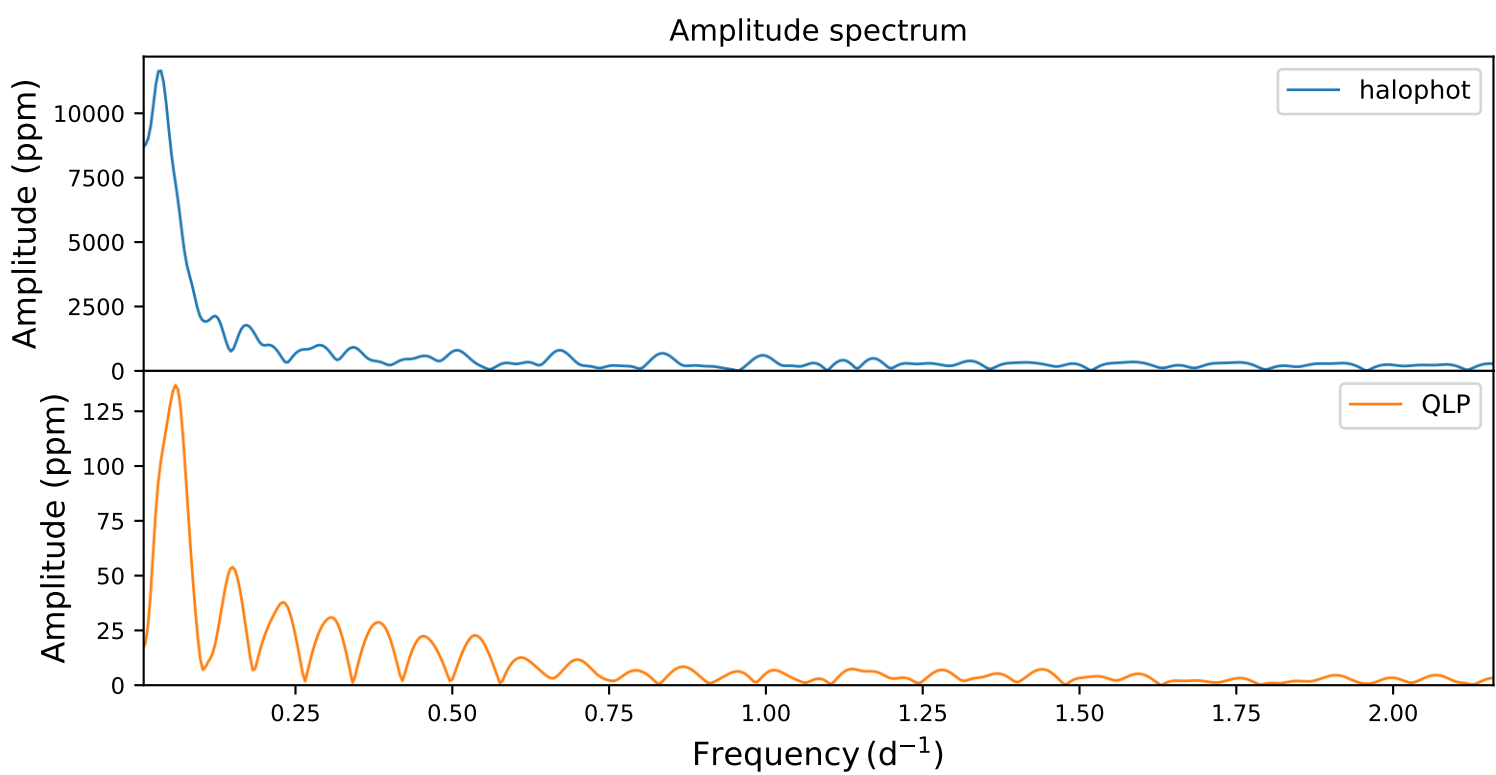
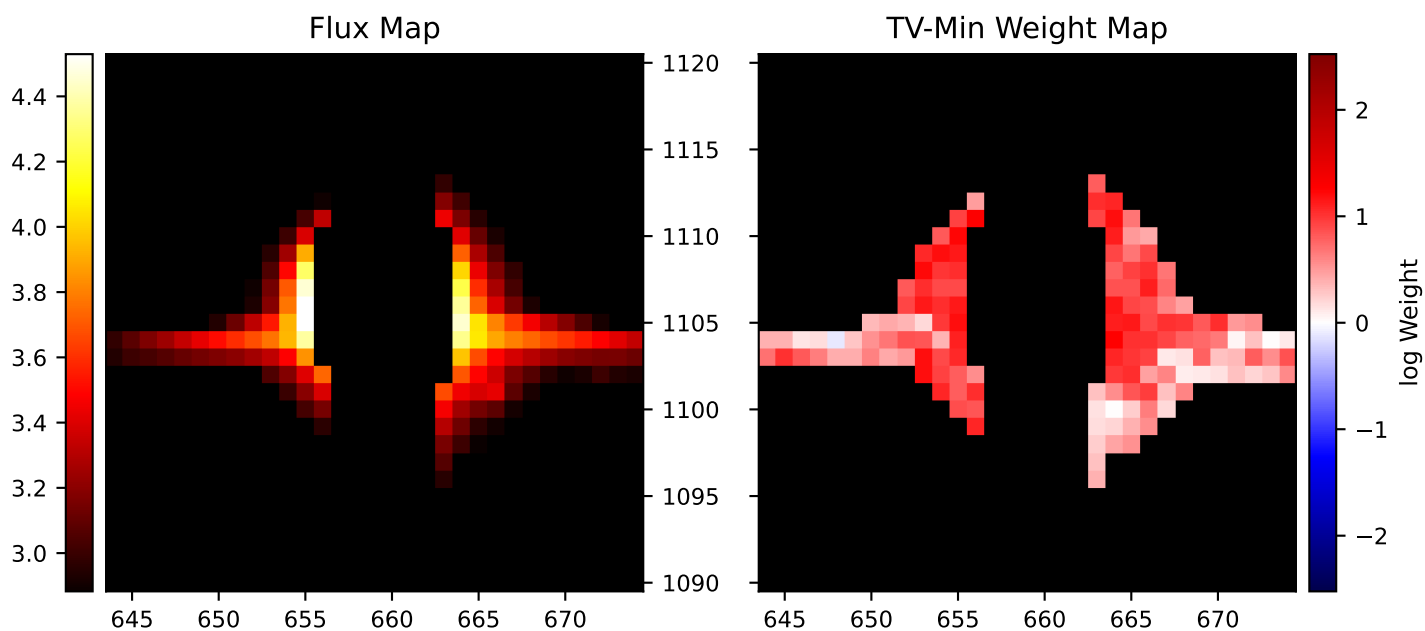
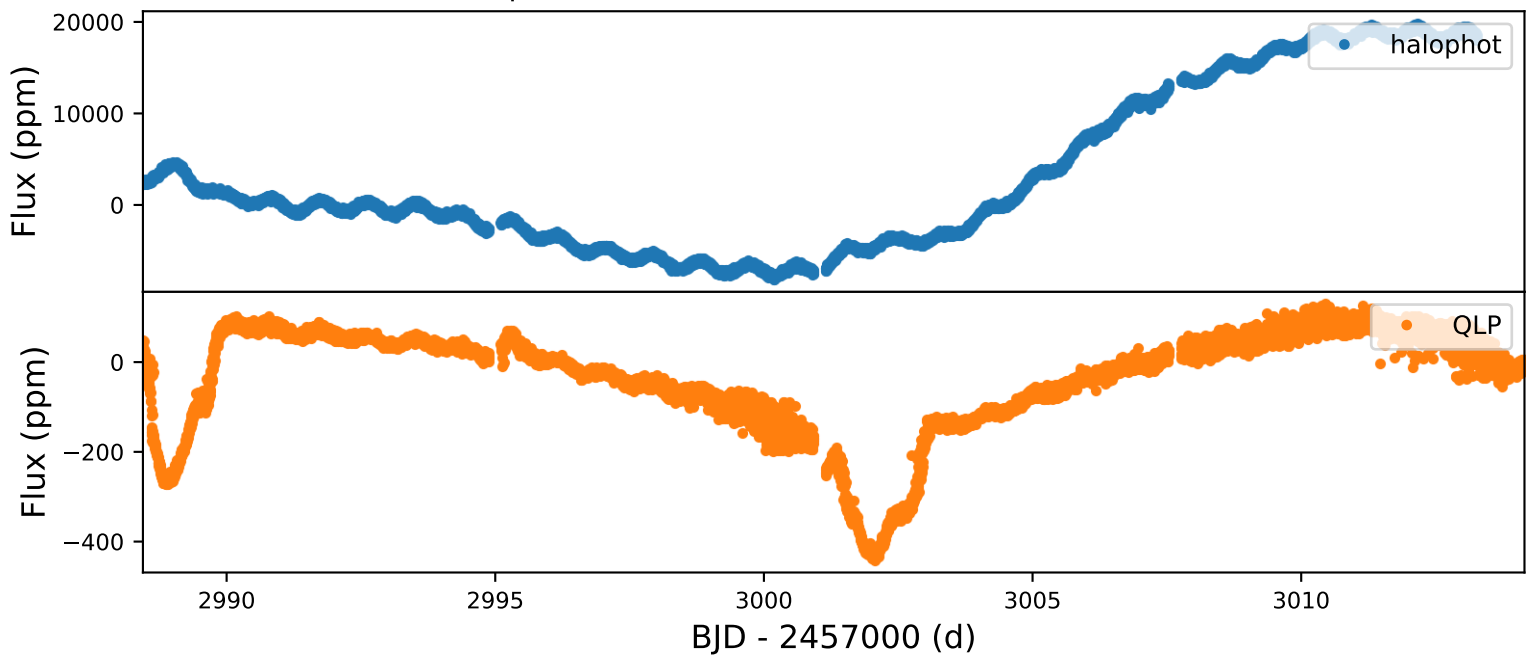
ε Car (Avior) - Sector 61

SpT: K3III+B2:V, V = 1.86, class: RG + SPB/Rot



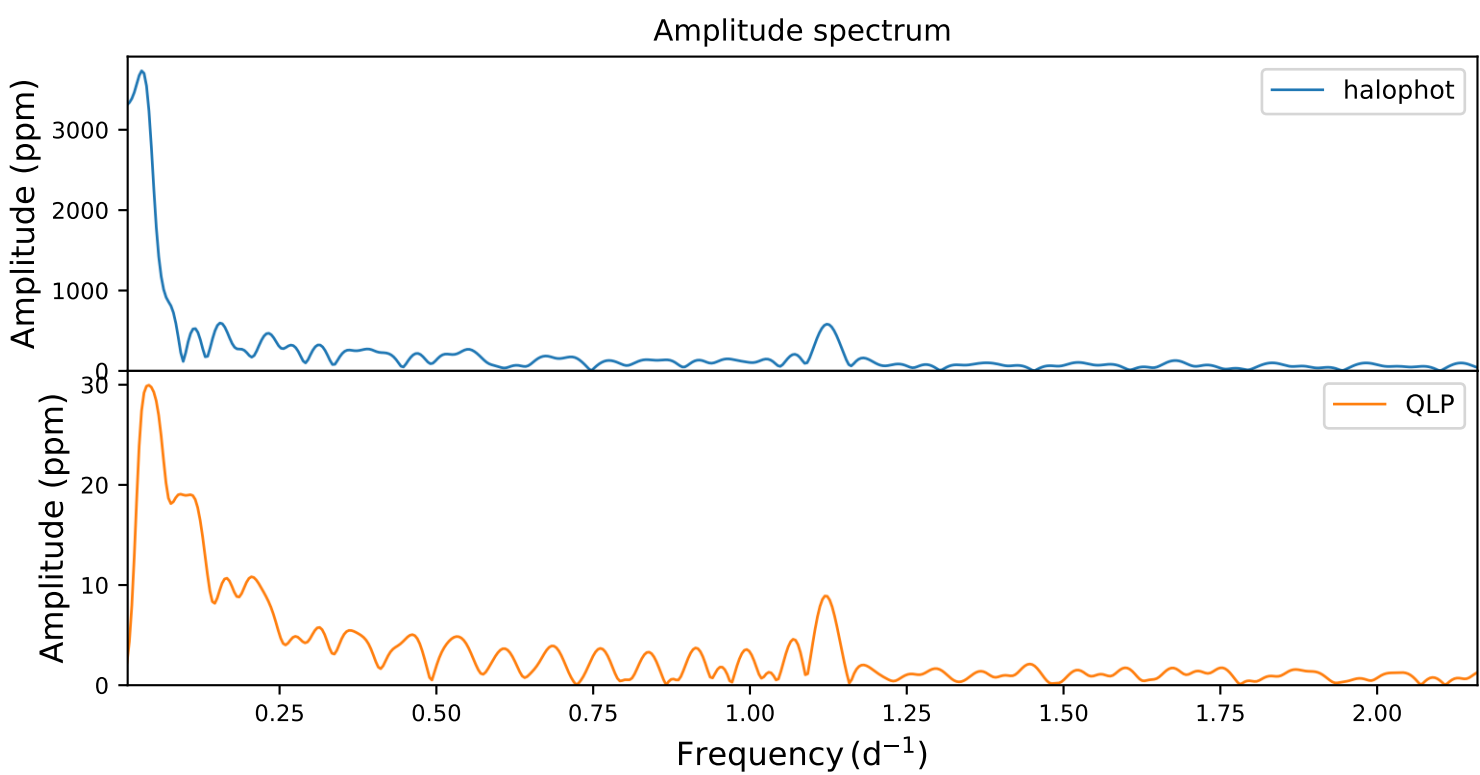
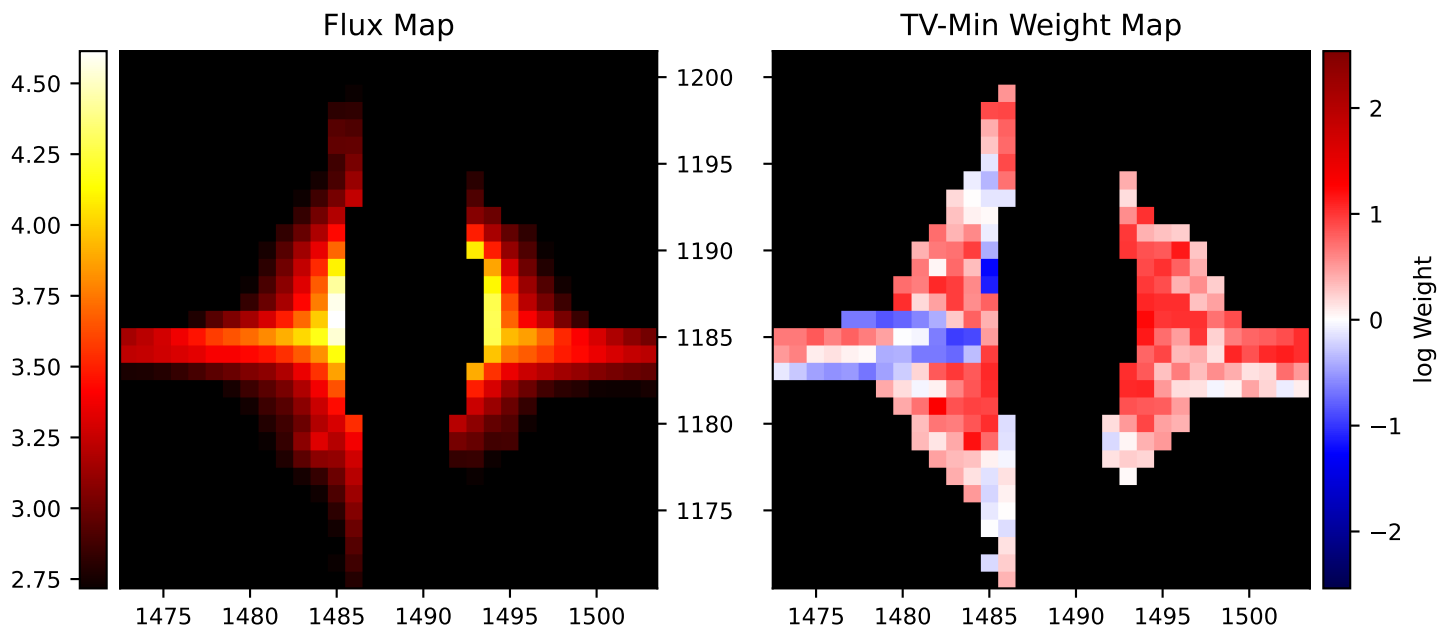
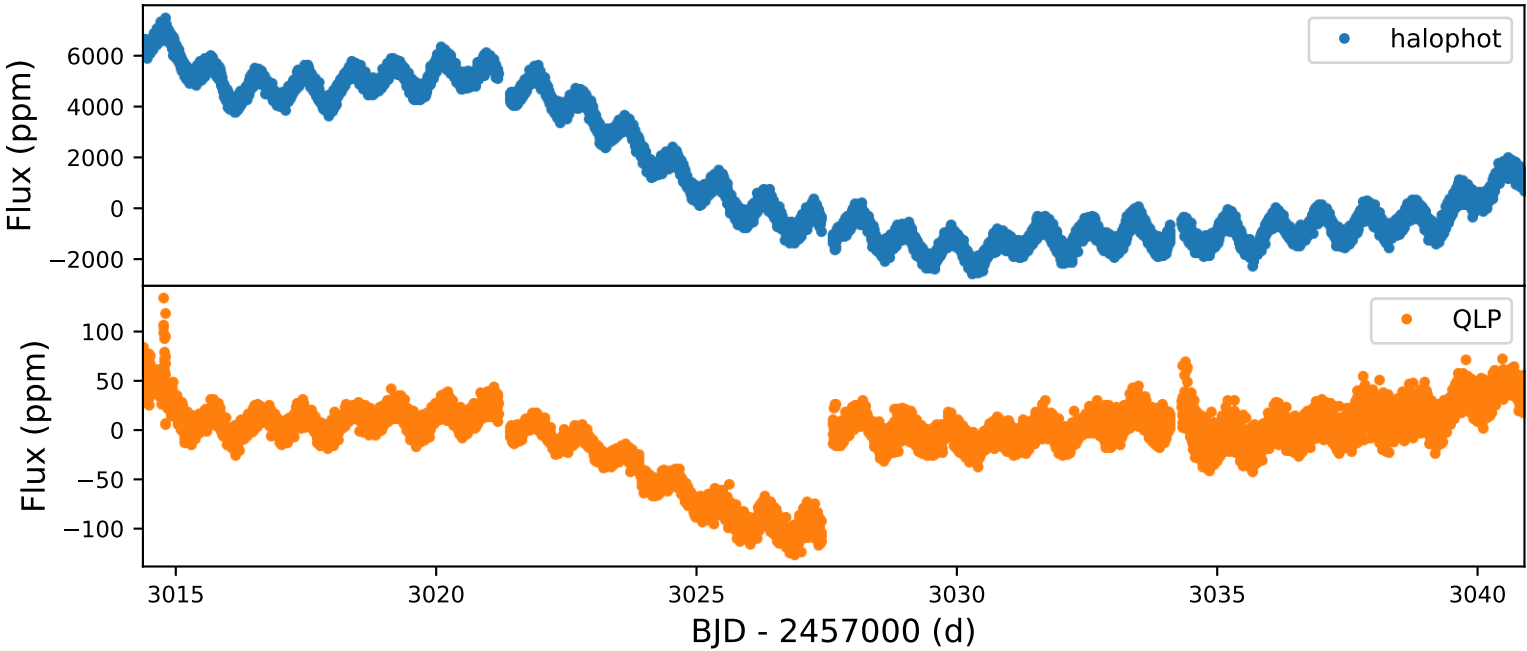
ε Car (Avior) - Sector 62

SpT: K3III+B2:V, V = 1.86, class: RG + SPB/Rot



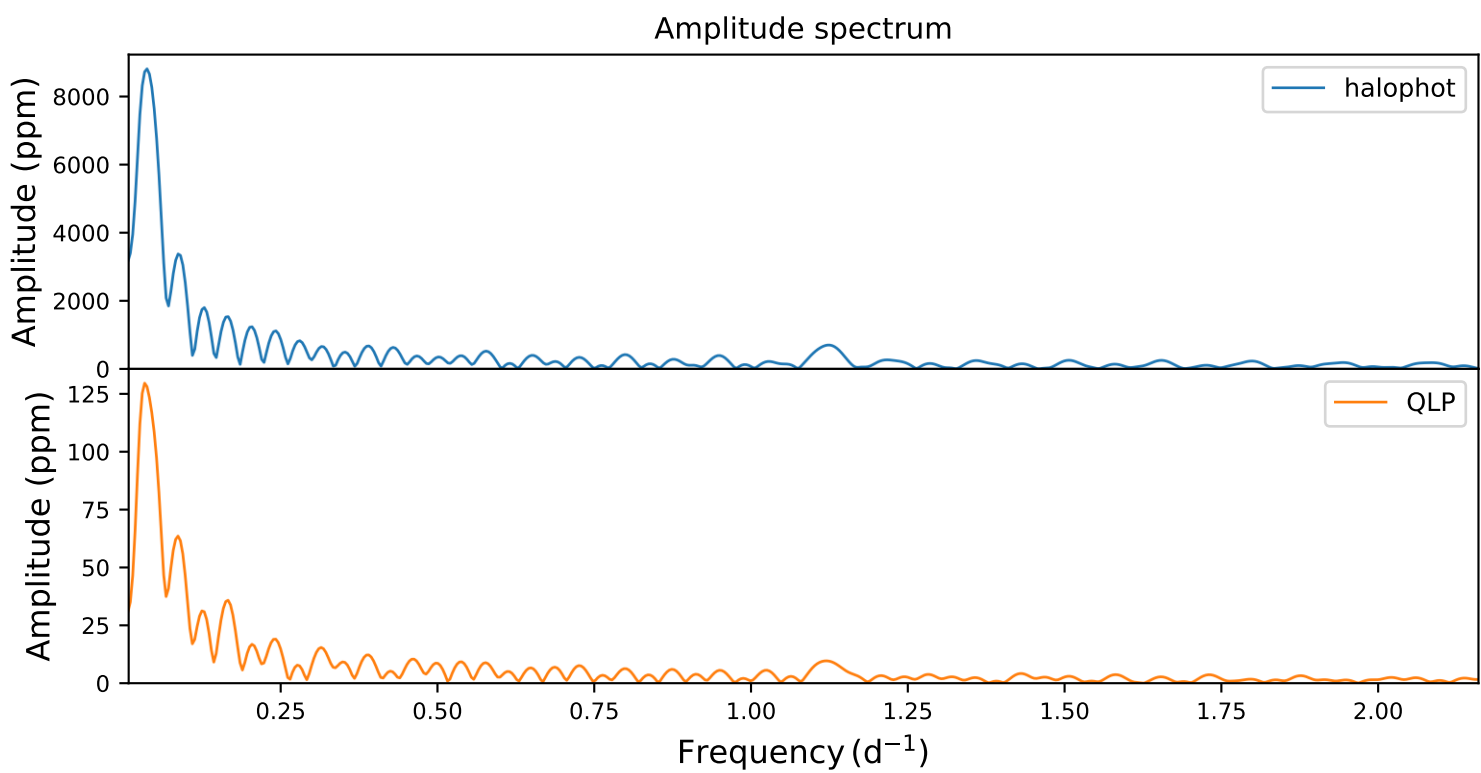
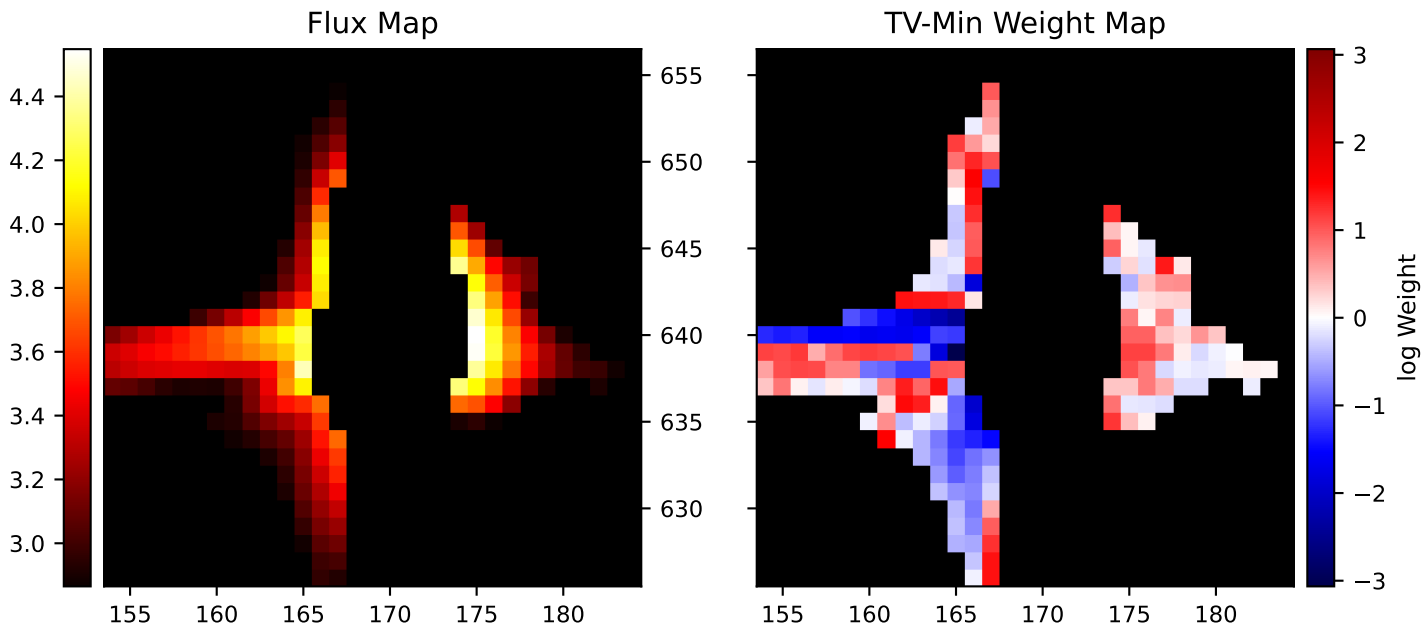
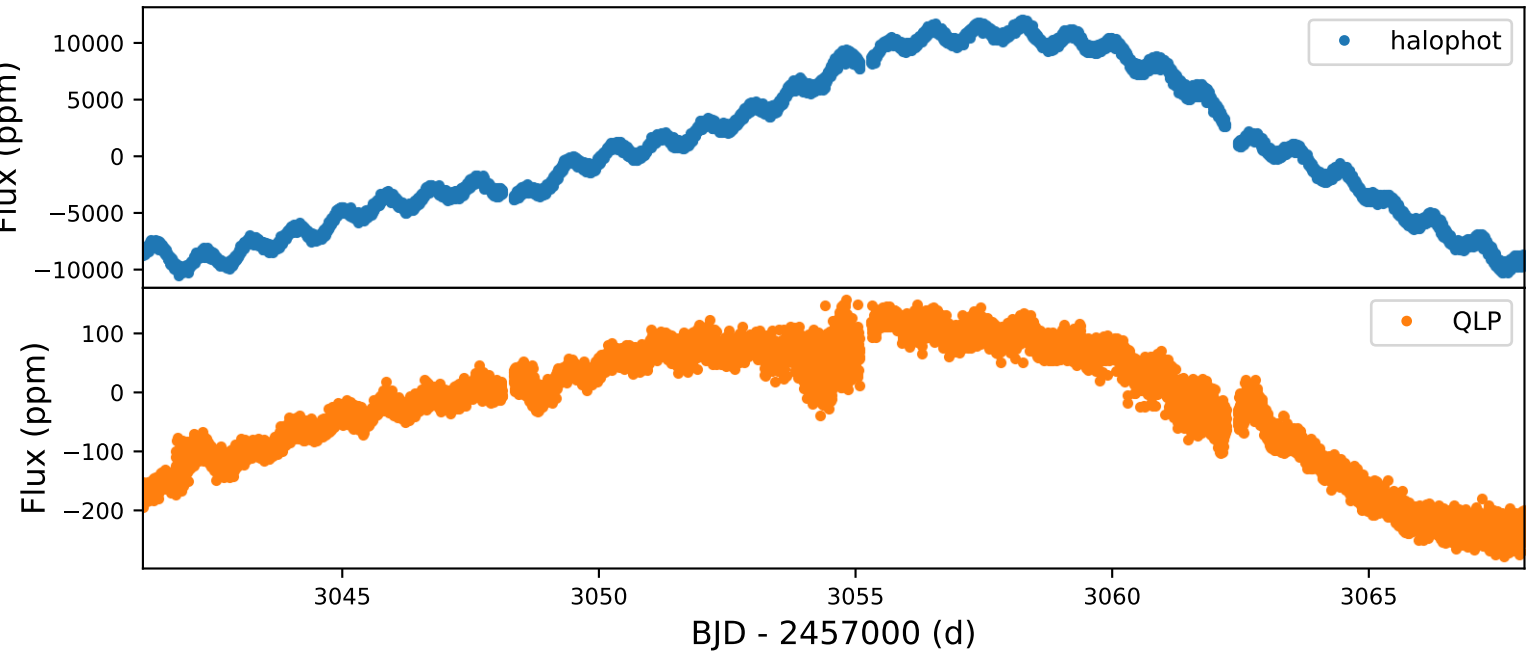
ε Car (Avior) - Sector 63

SpT: K3III+B2:V, V = 1.86, class: RG + SPB/Rot



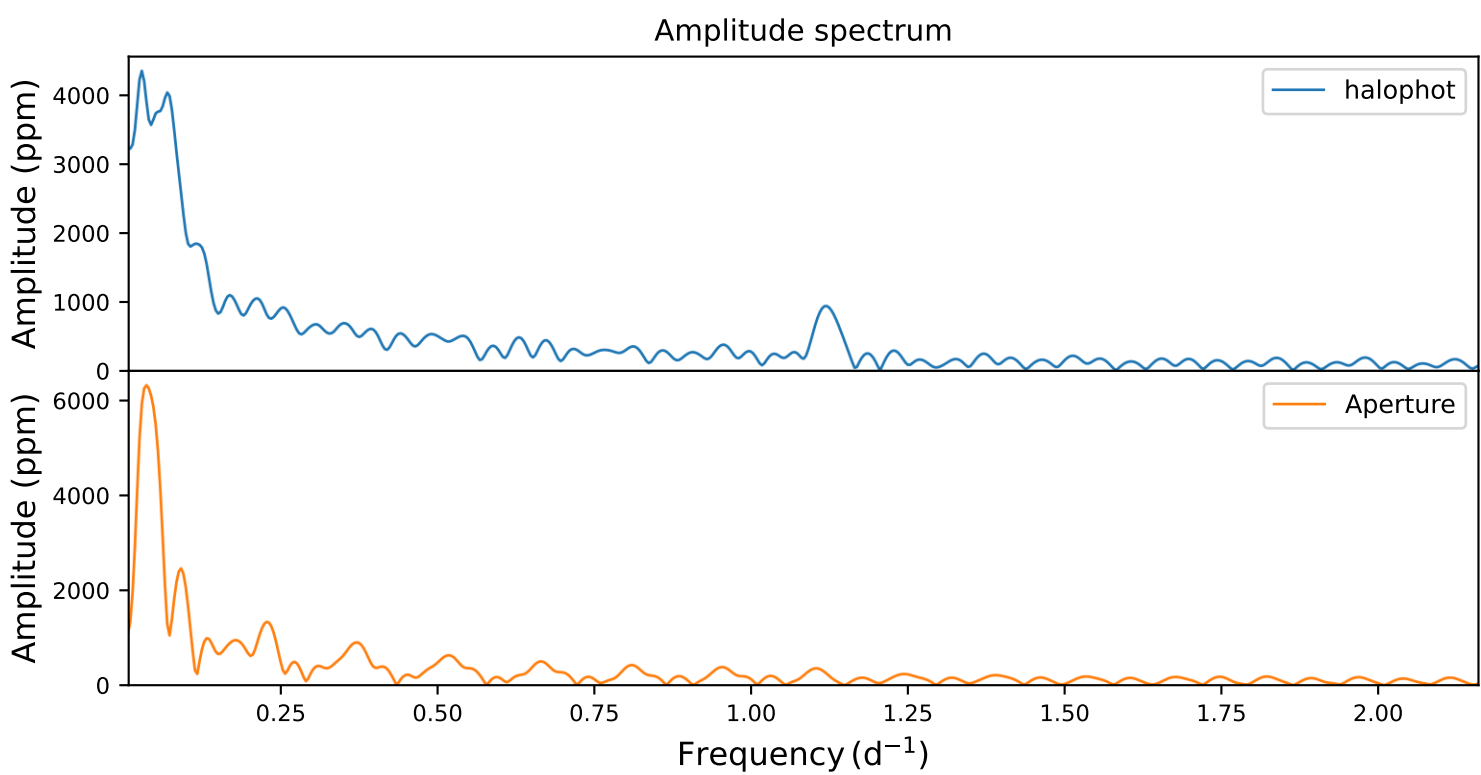
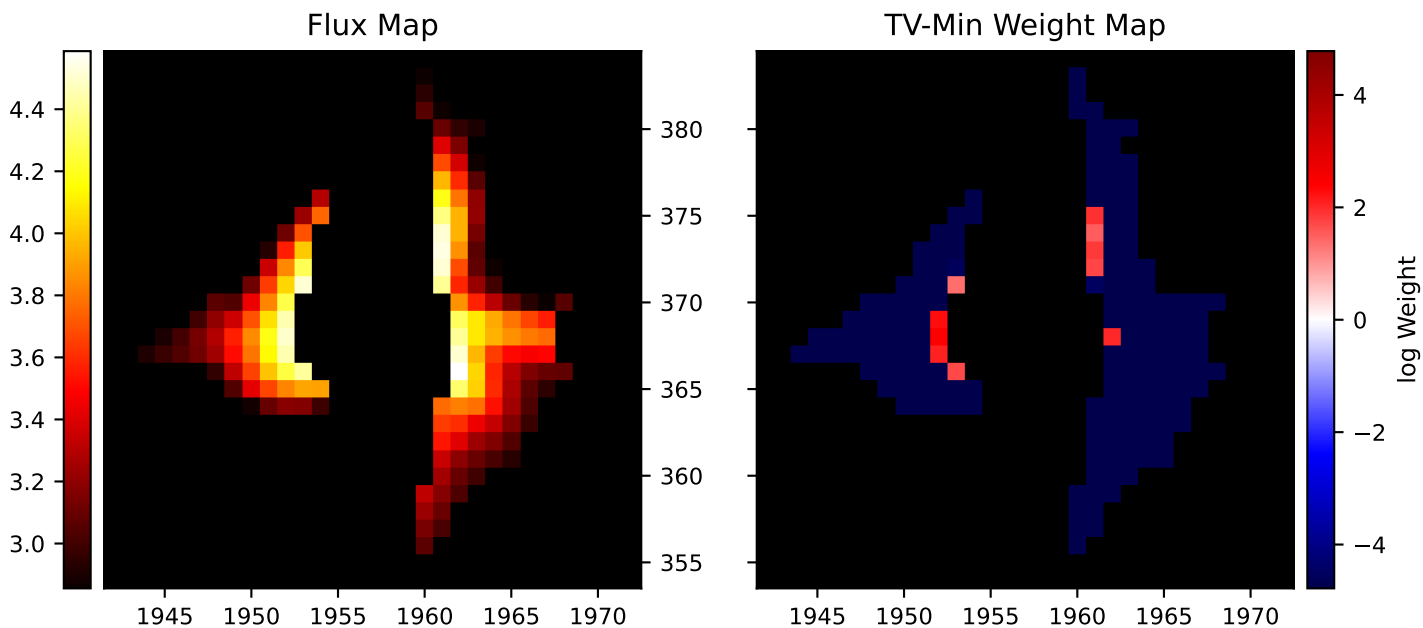
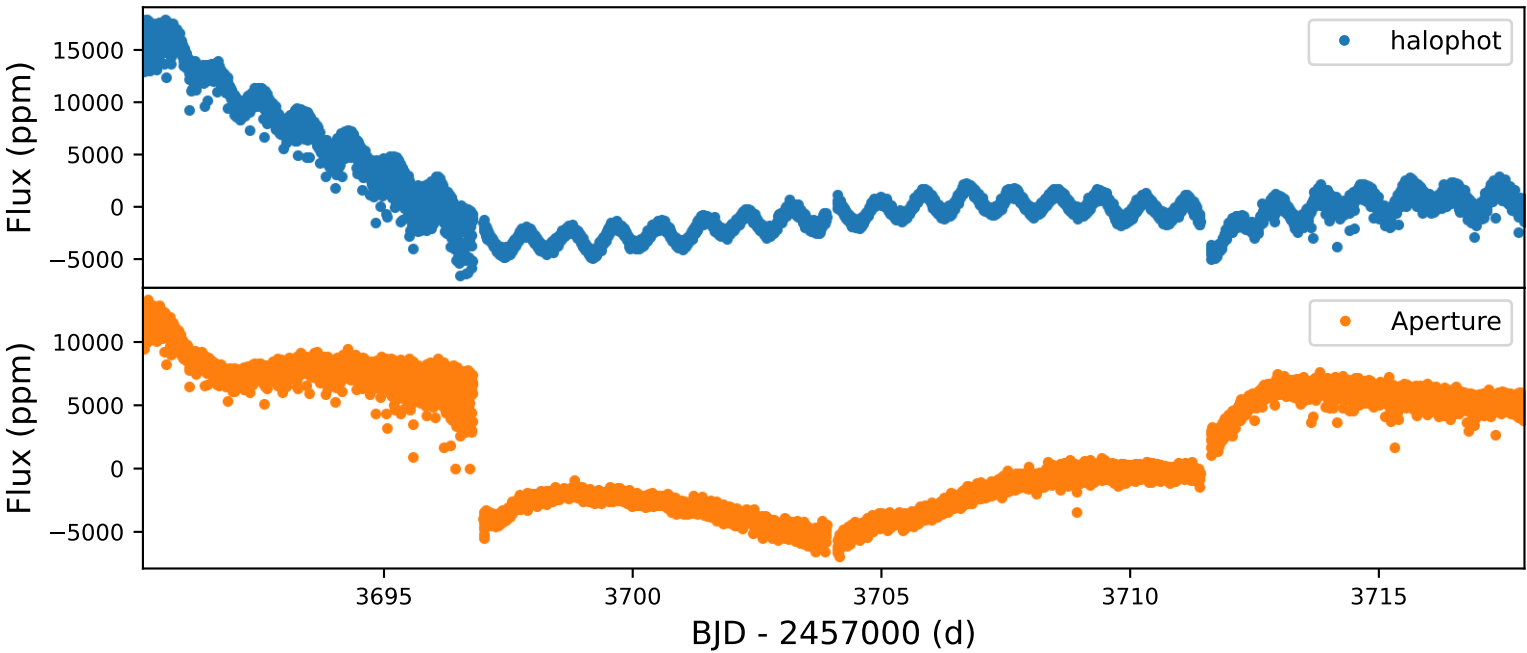
ε Car (Avior) - Sector 64

SpT: K3III+B2:V, V = 1.86, class: RG + SPB/Rot



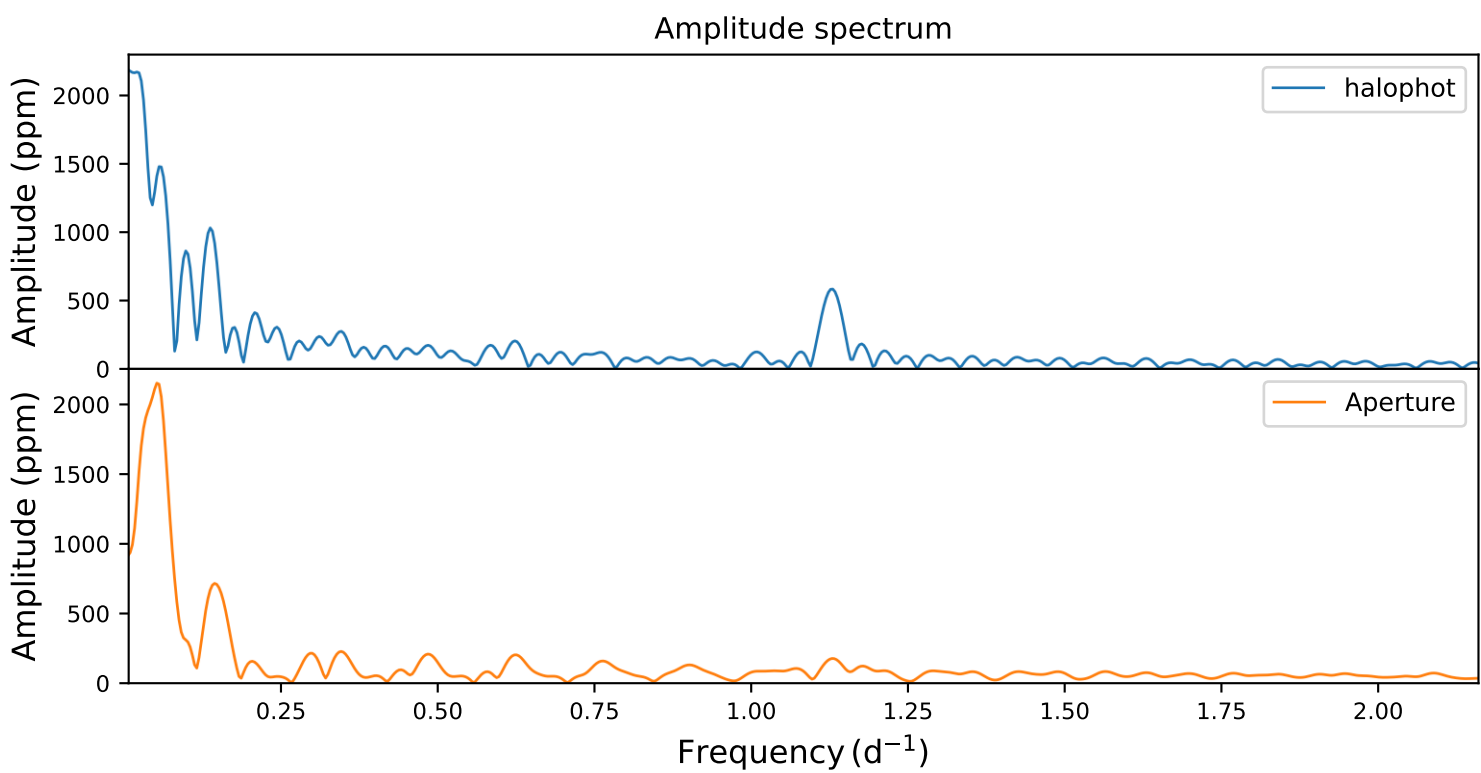
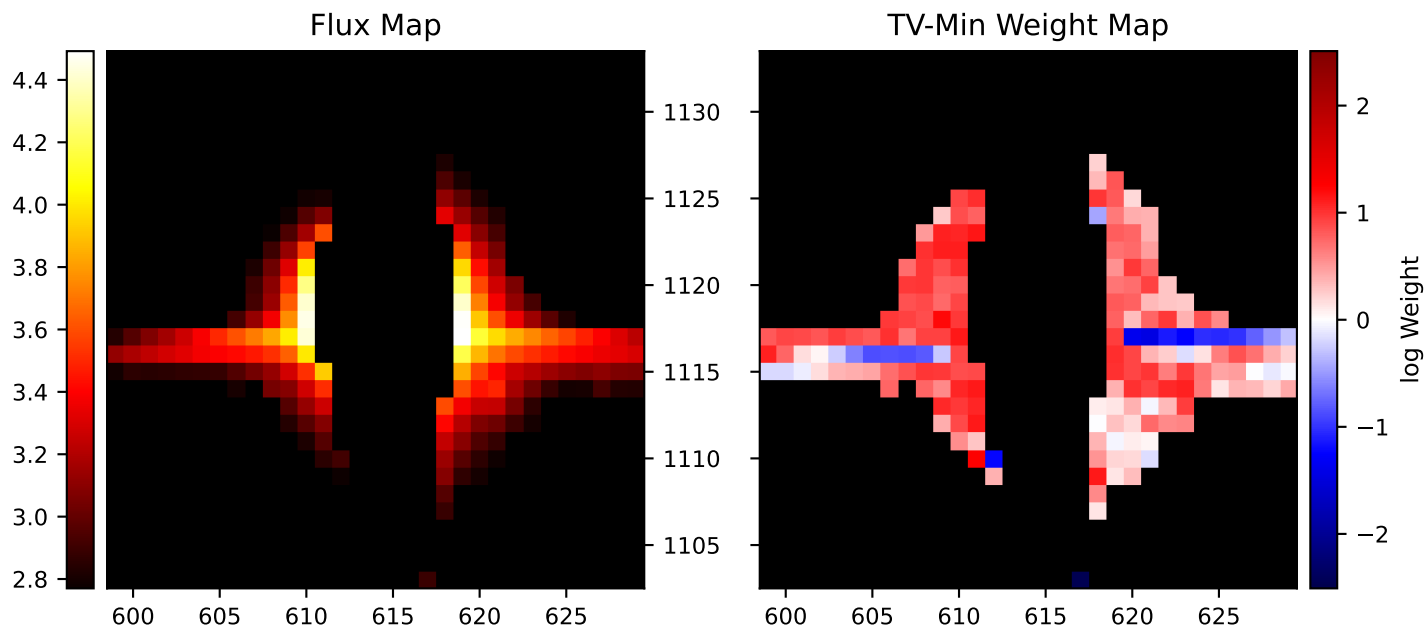
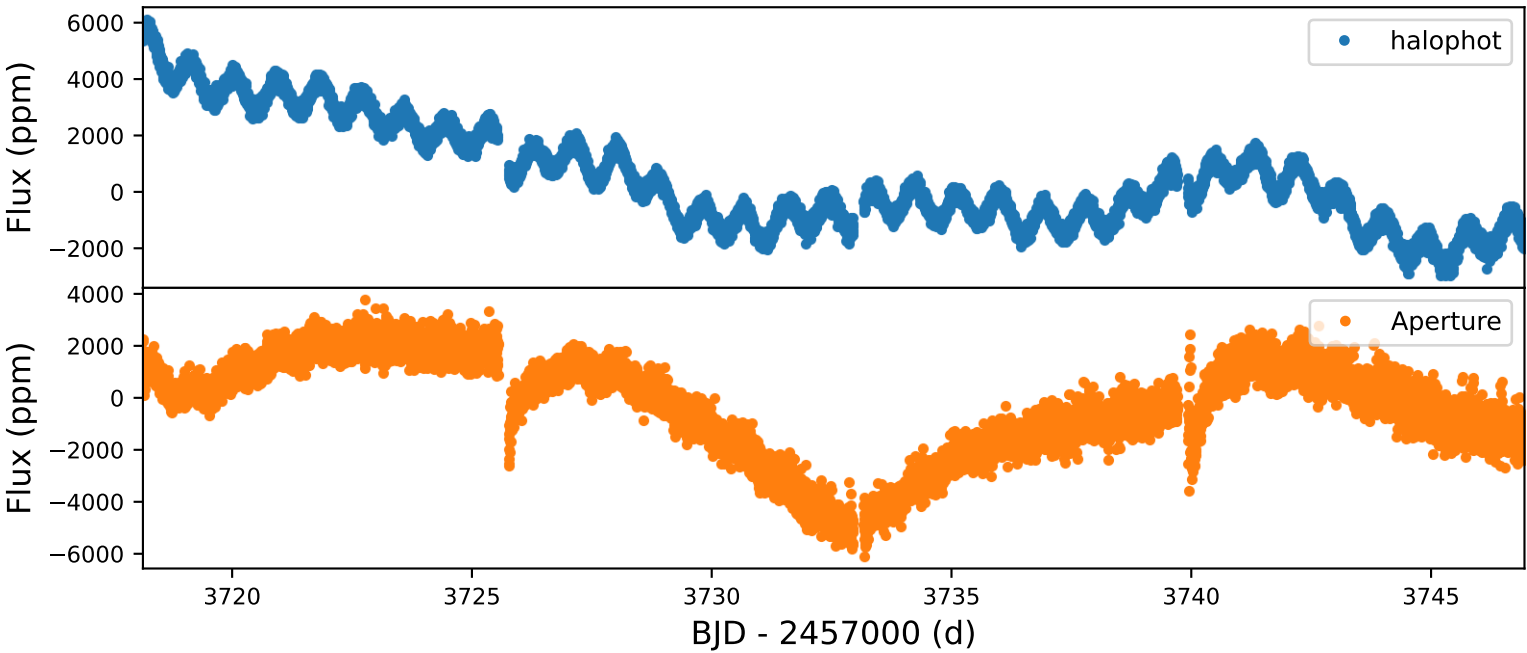
ε Car (Avior) - Sector 88

SpT: K3III+B2:V, V = 1.86, class: RG + SPB/Rot



ϵ Car (Avior) - Sector 89

SpT: K3III+B2:V, V = 1.86, class: RG + SPB/Rot



ϵ Car (Avior) - Sector 90

SpT: K3III+B2:V, V = 1.86, class: RG + SPB/Rot

