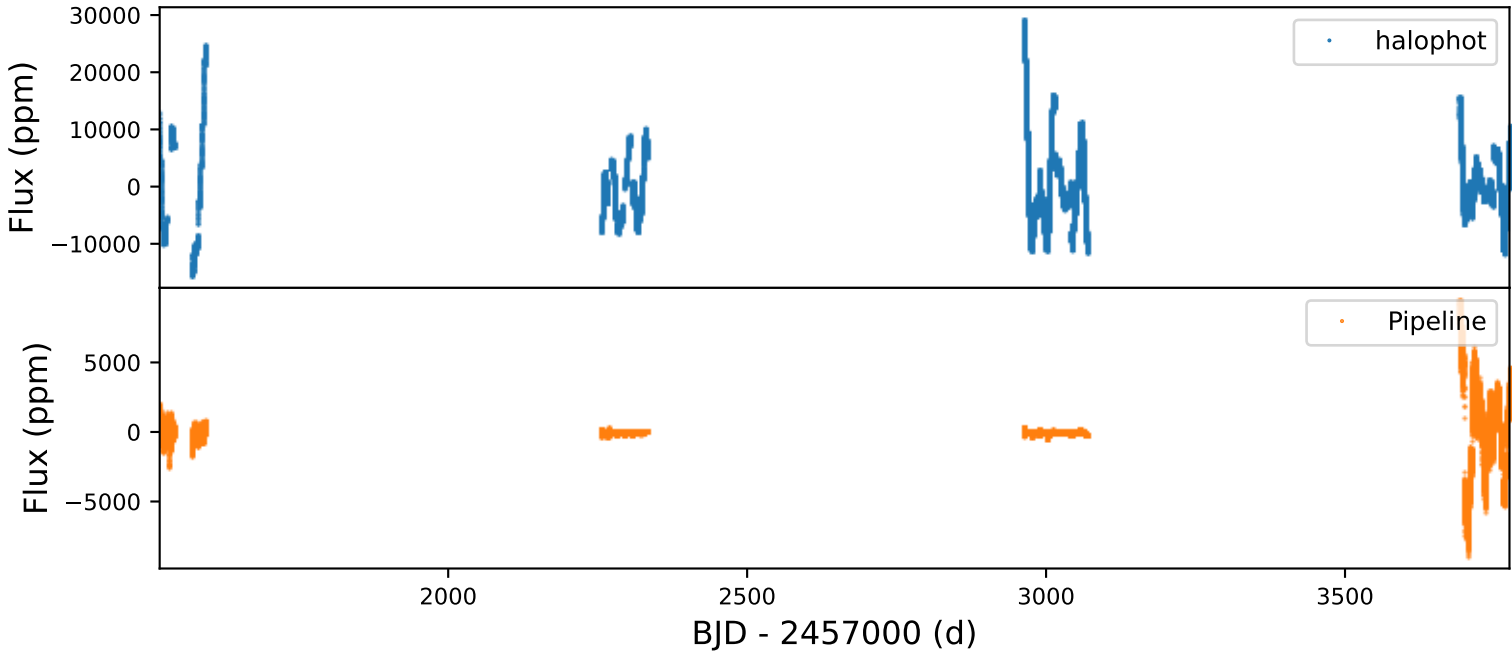
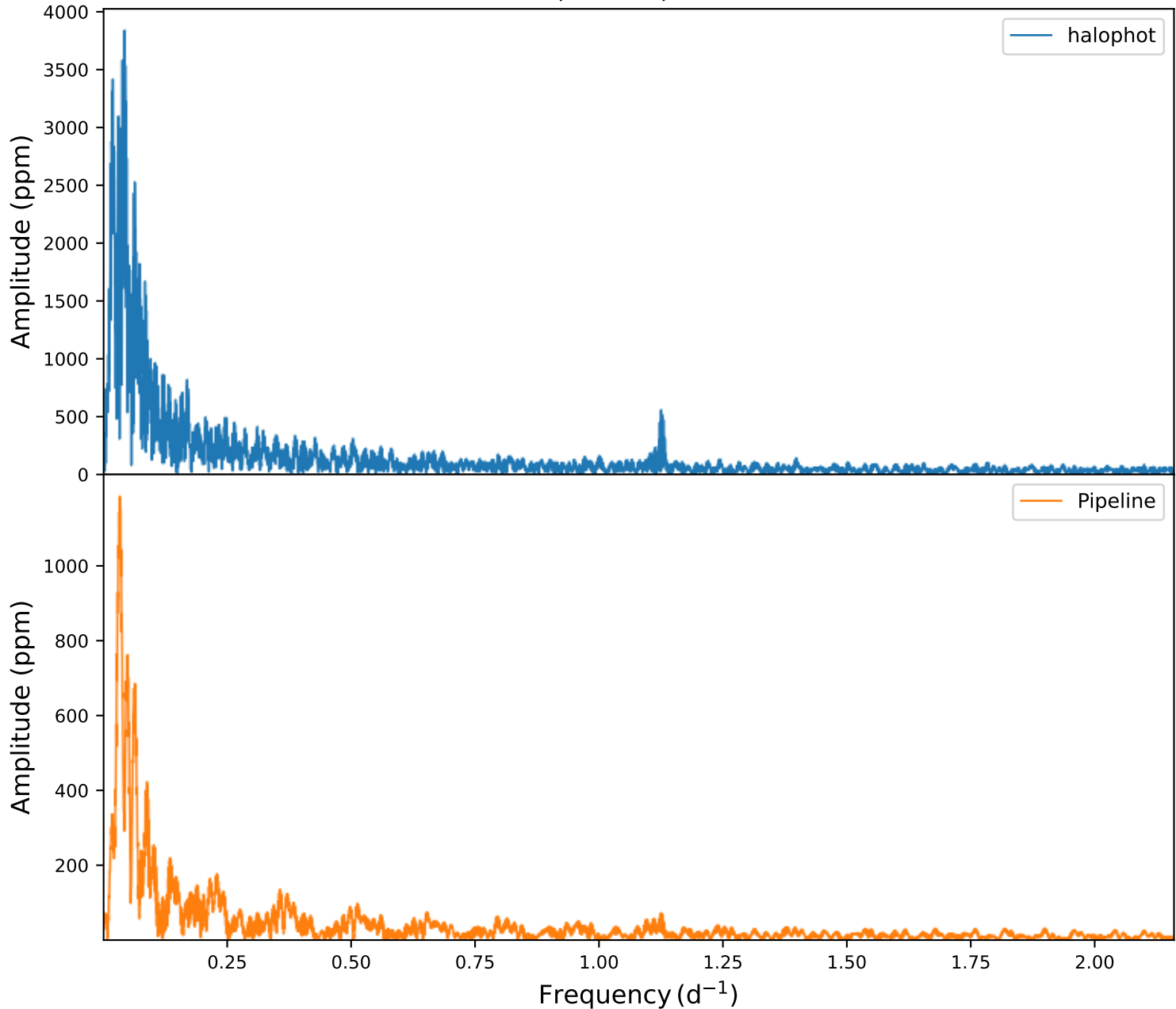


ε Car (Avior) - all sectors

K3III+B2:V, $V = 1.86$, variability class: LPV + SPB, high-pass filter width = 30 d

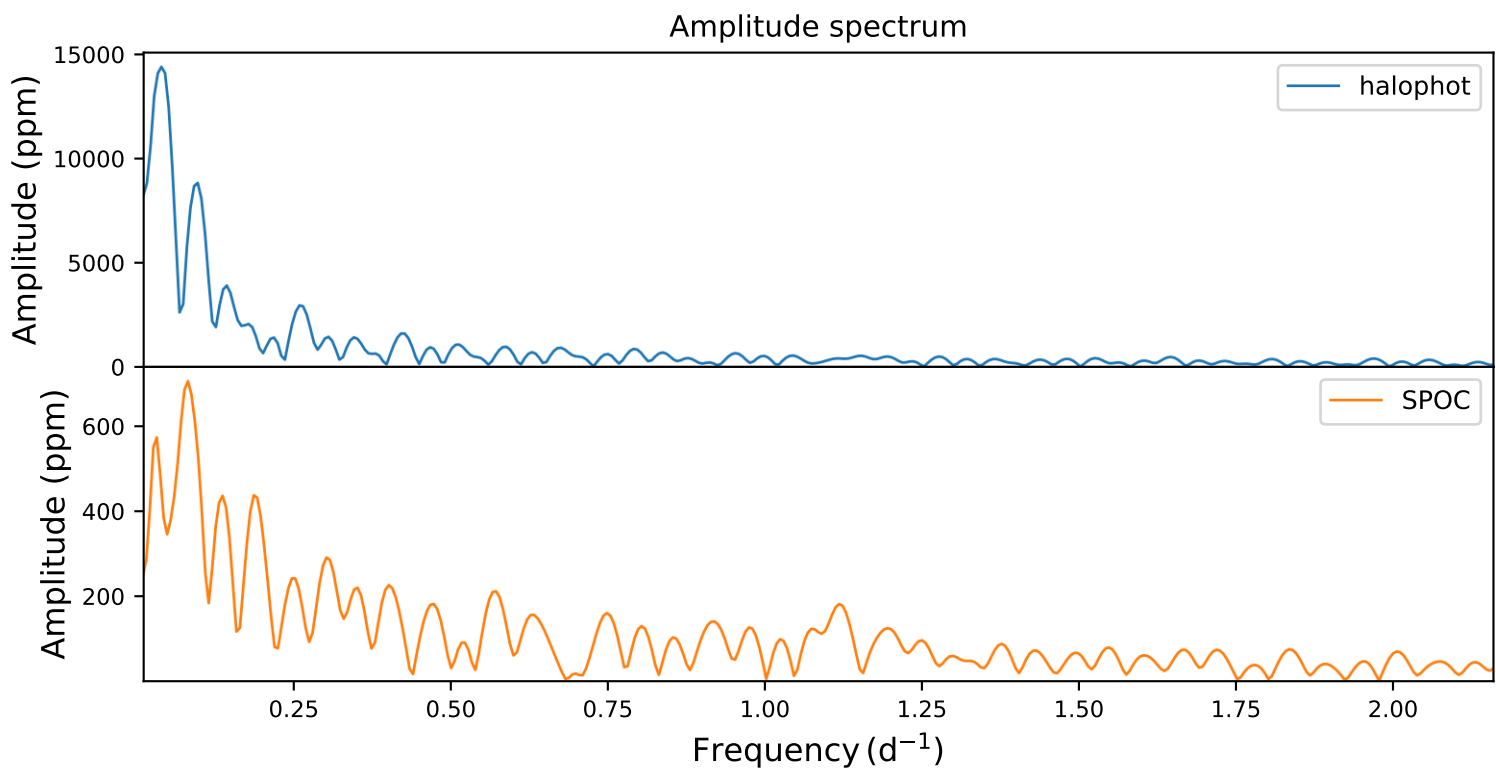
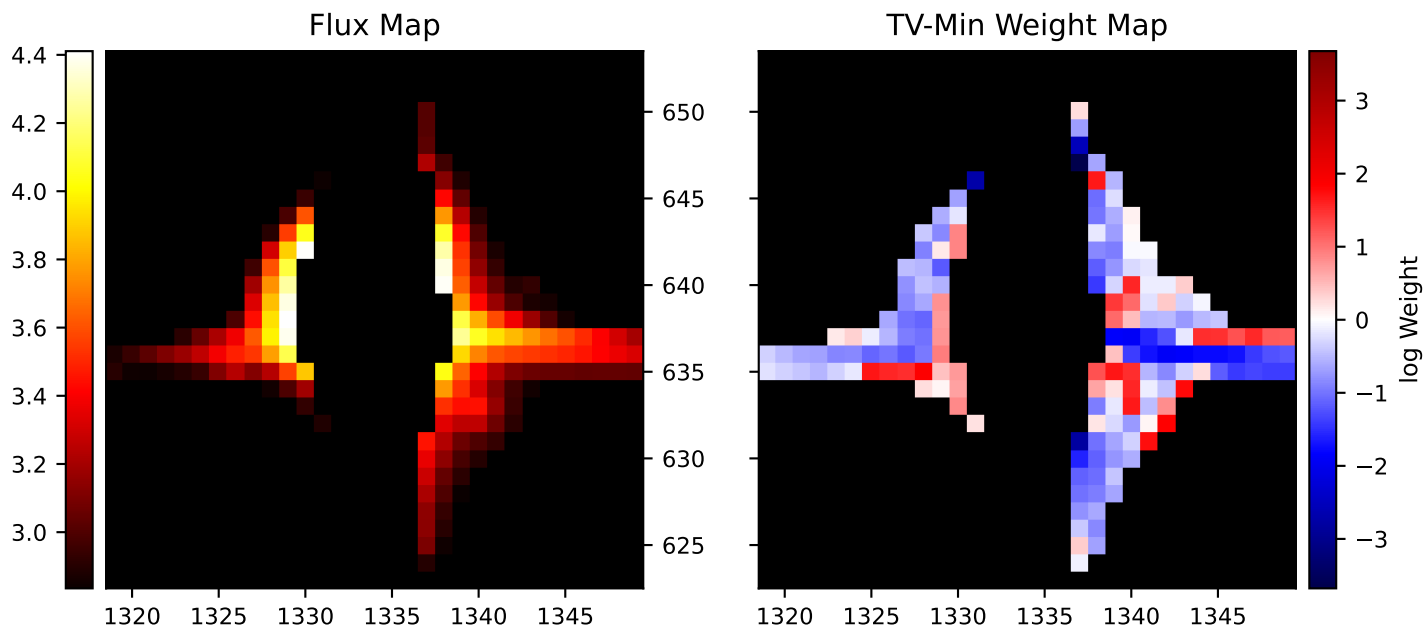
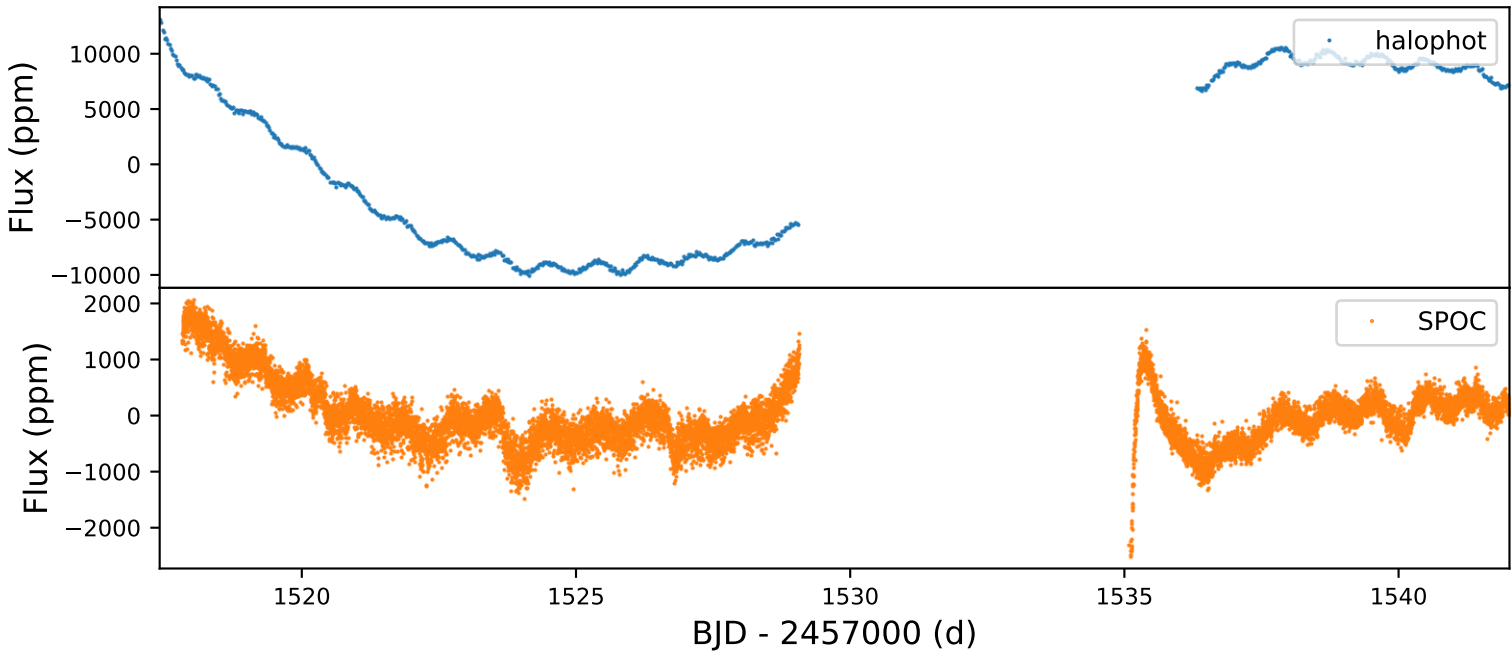


Amplitude Spectrum



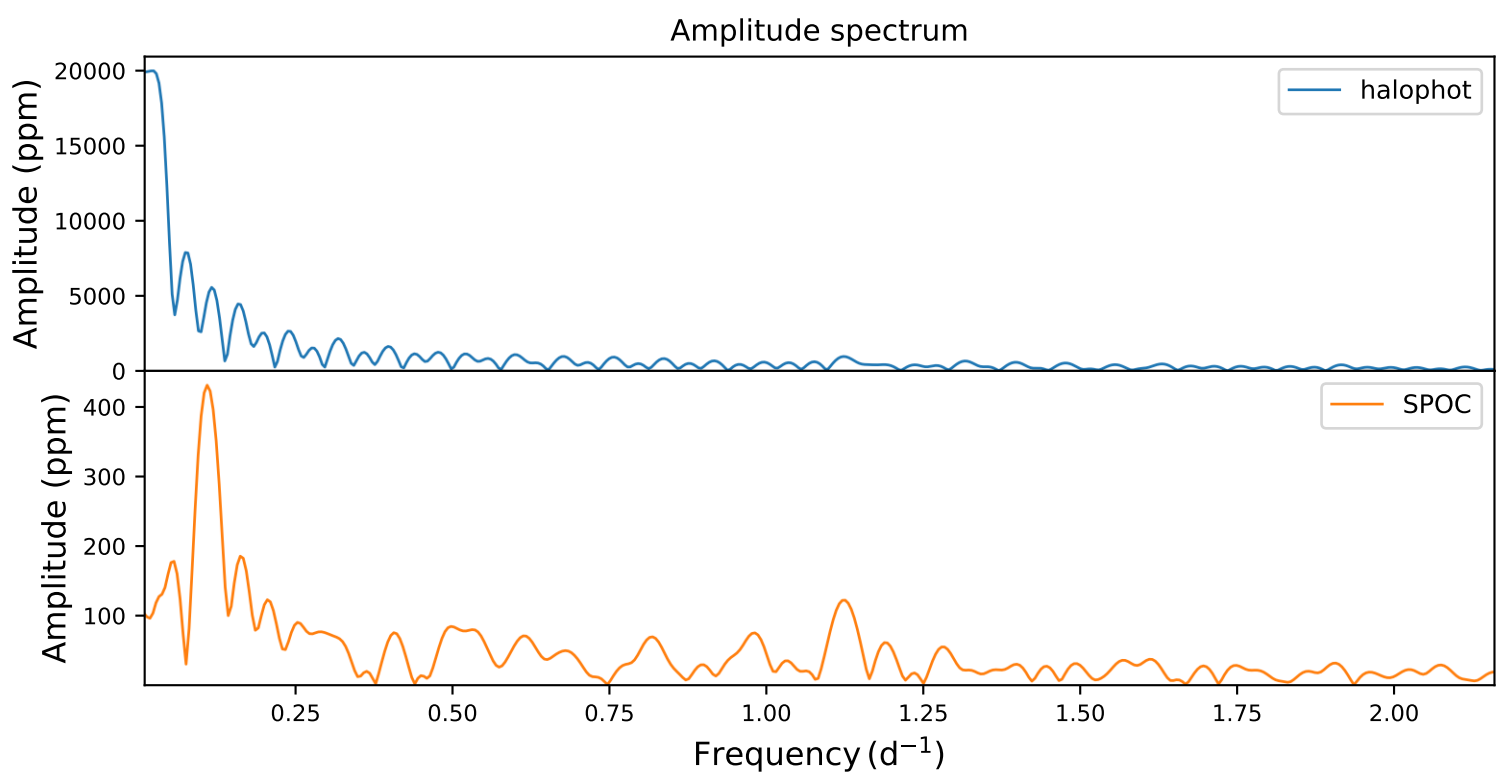
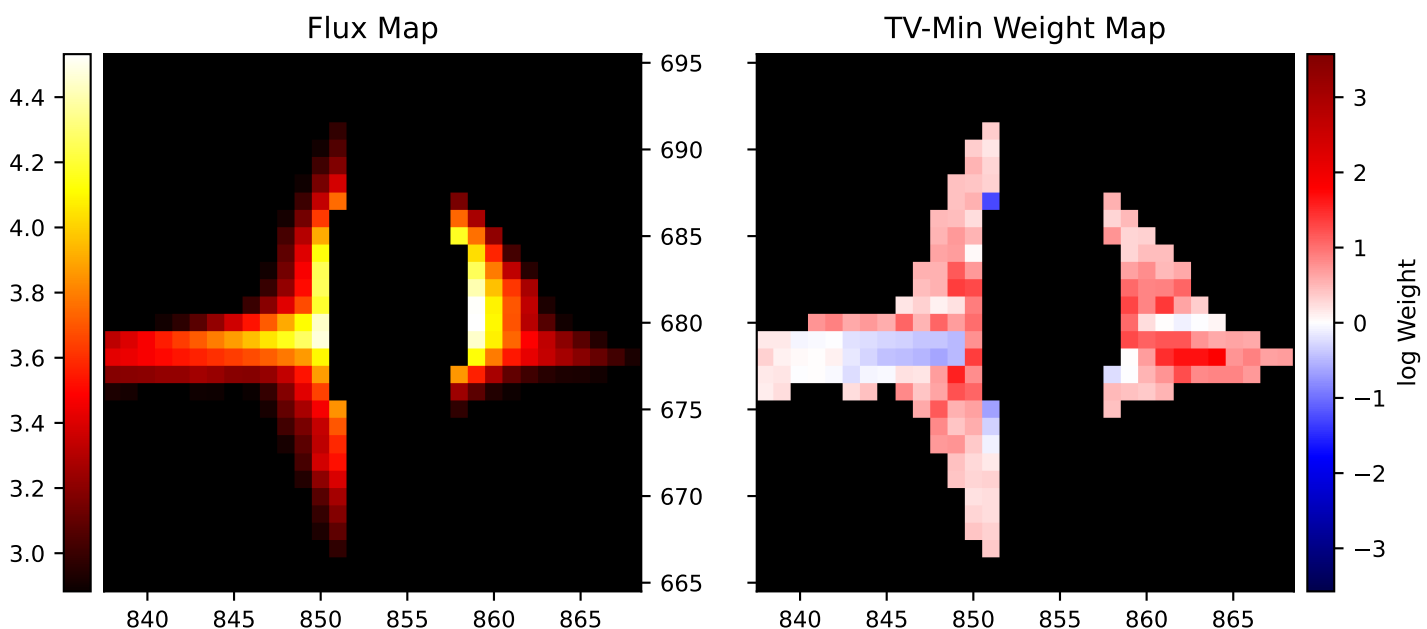
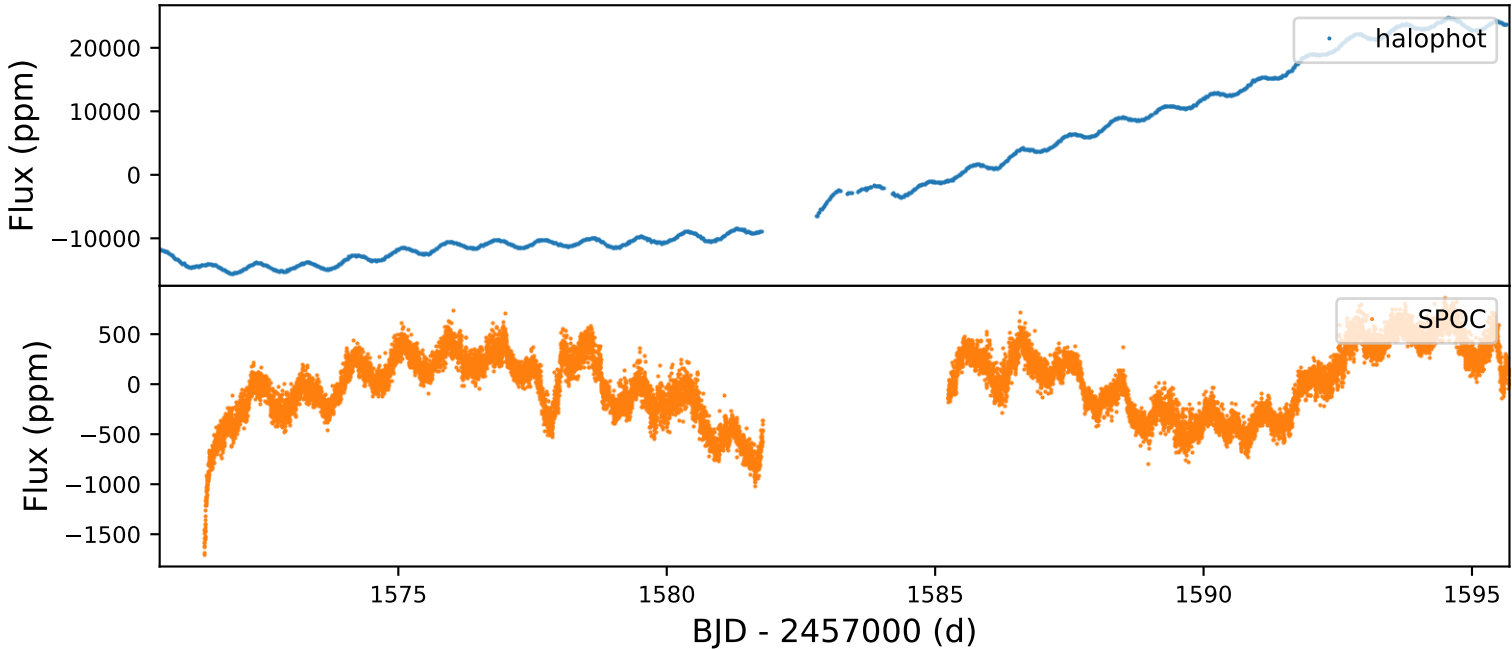
ϵ Car (Avior) - Sector 8

Light curve quality: halophot = high, pipeline = low



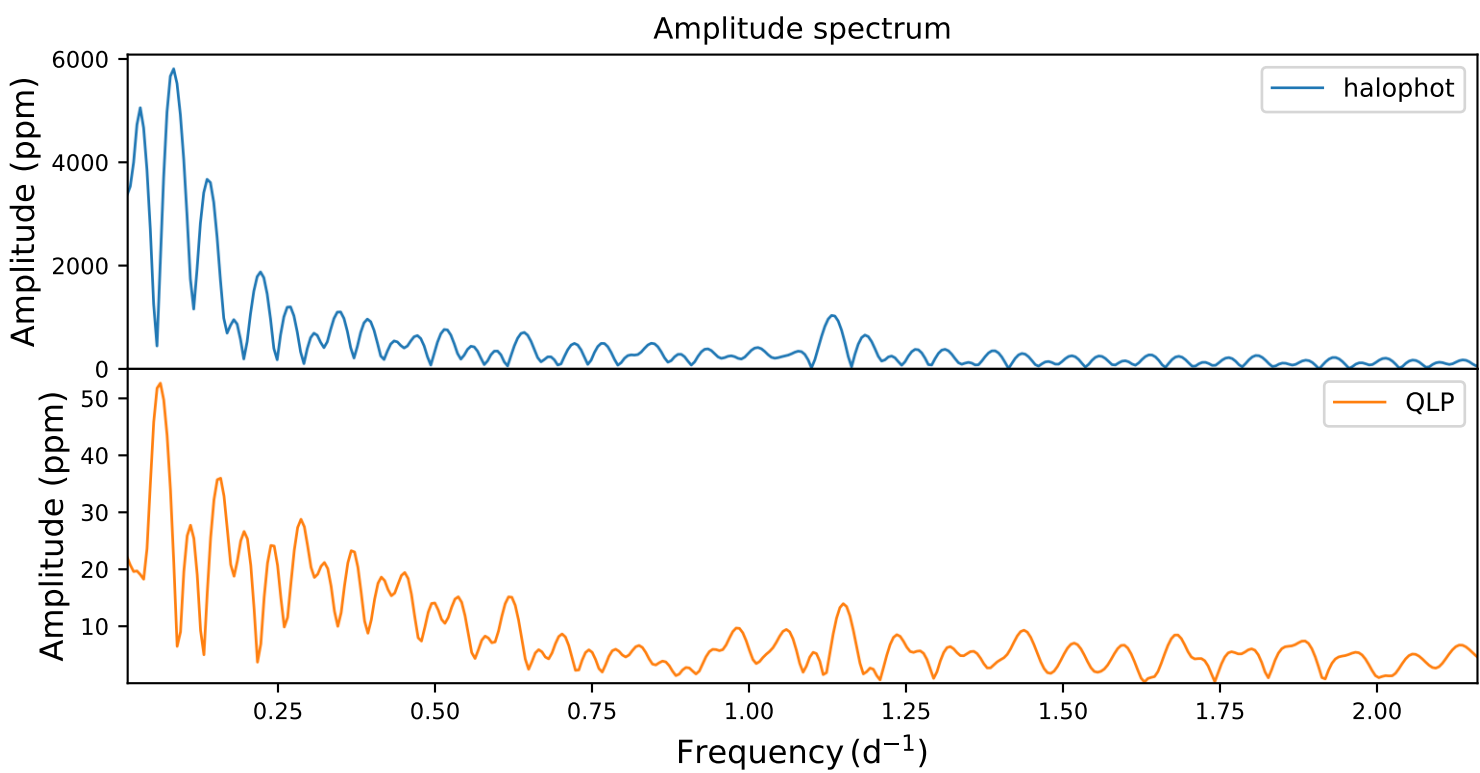
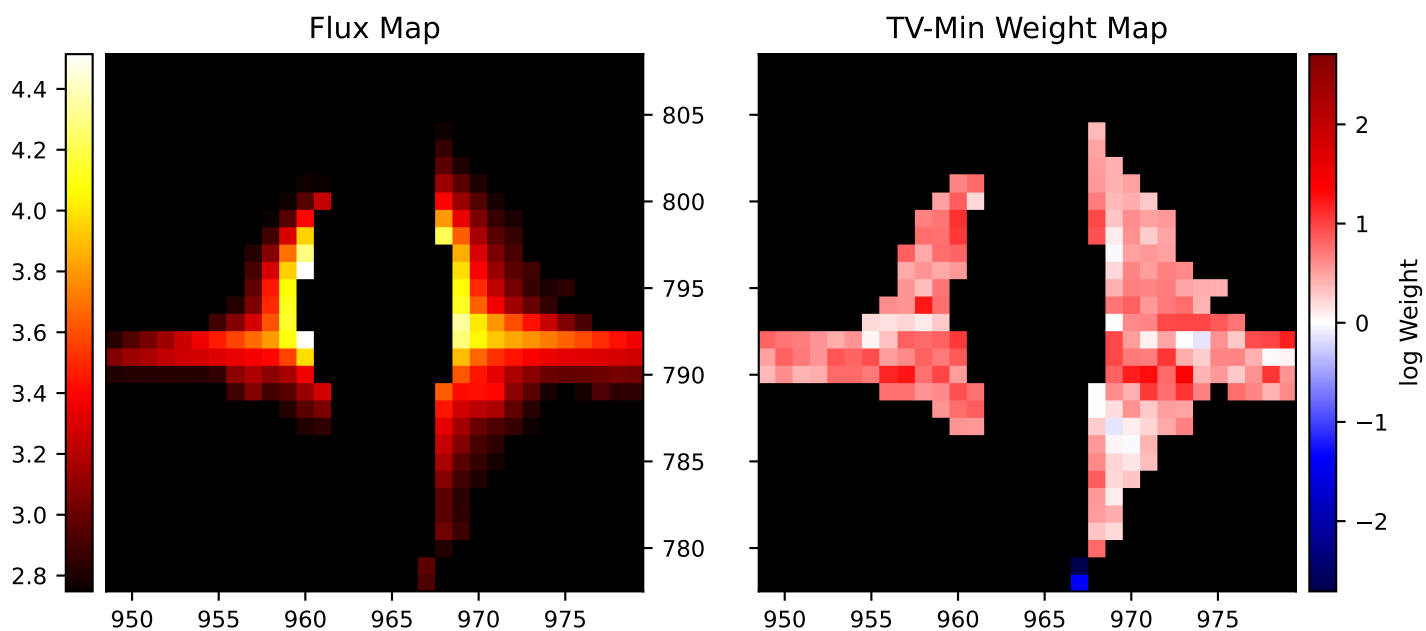
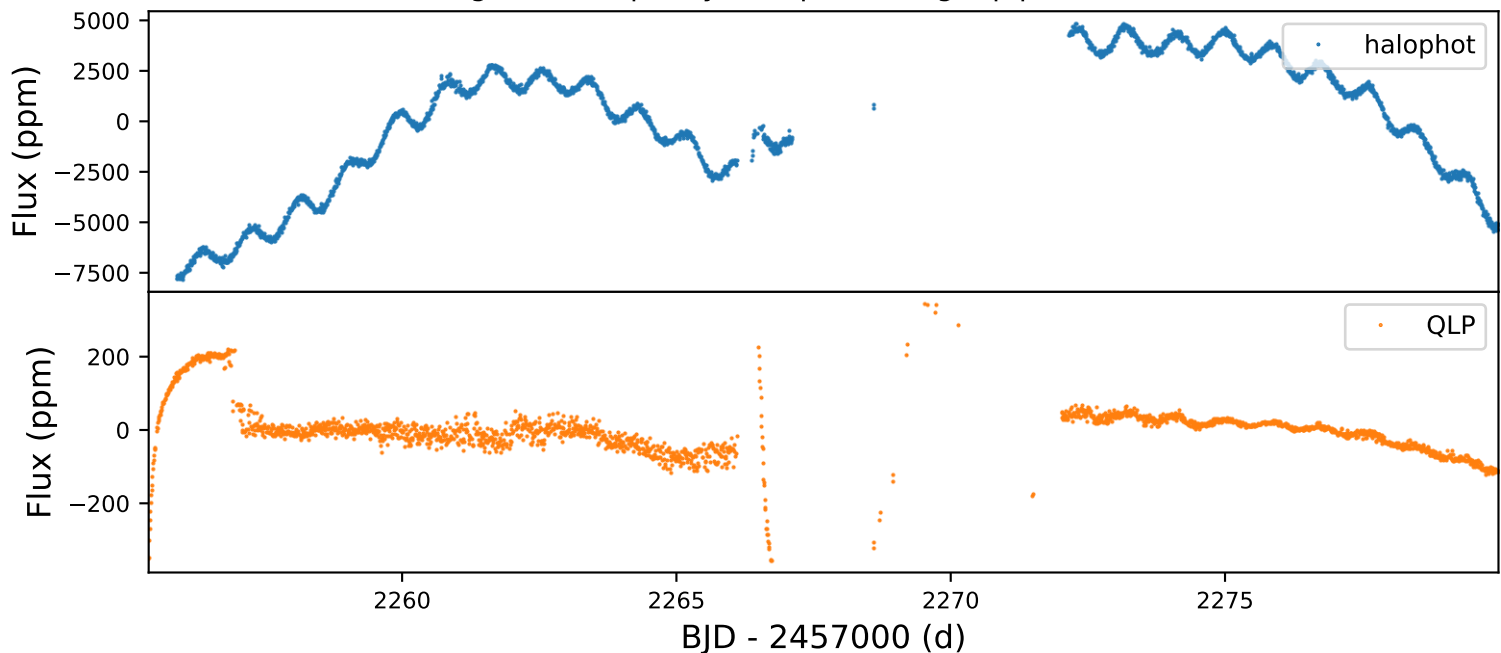
ϵ Car (Avior) - Sector 10

Light curve quality: halophot = high, pipeline = low



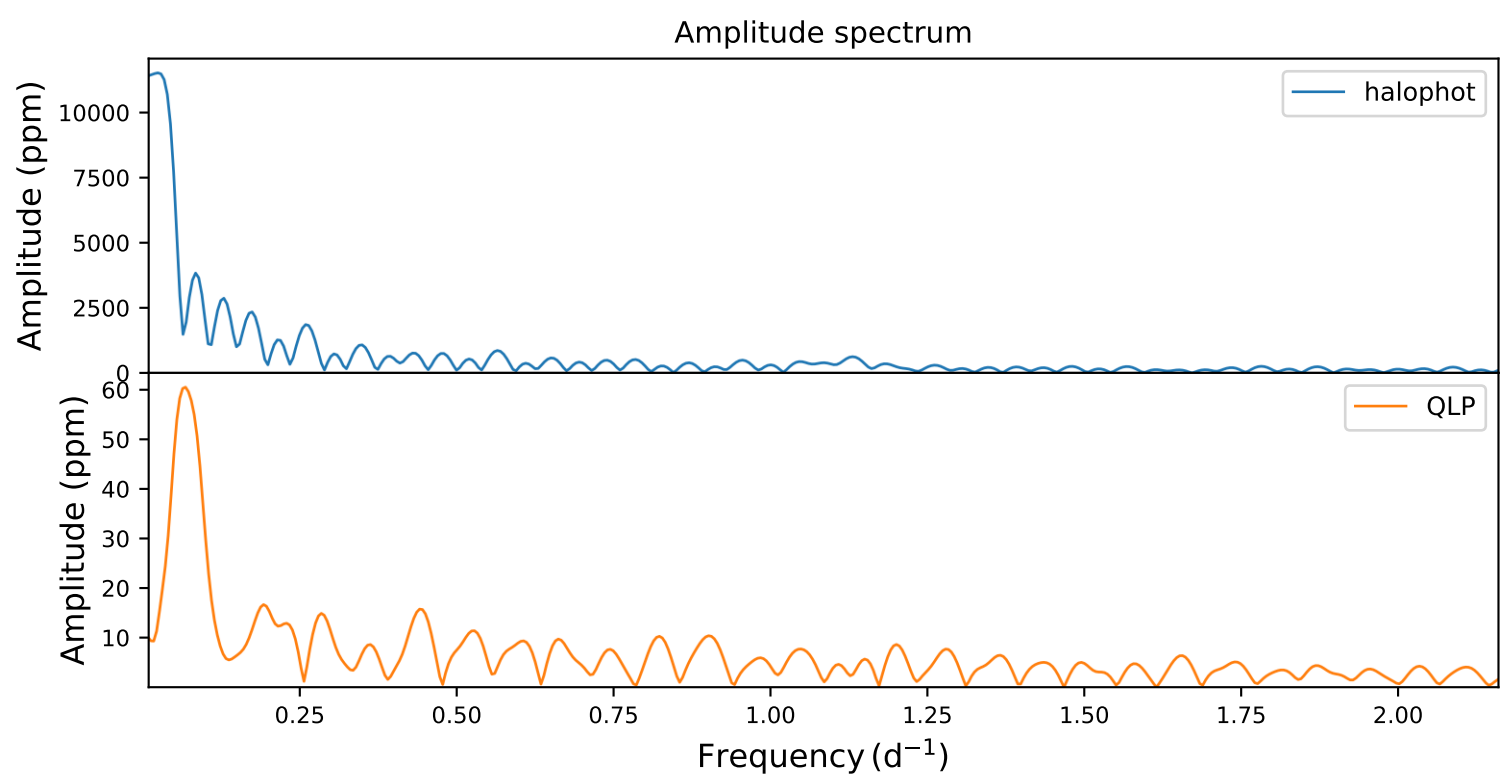
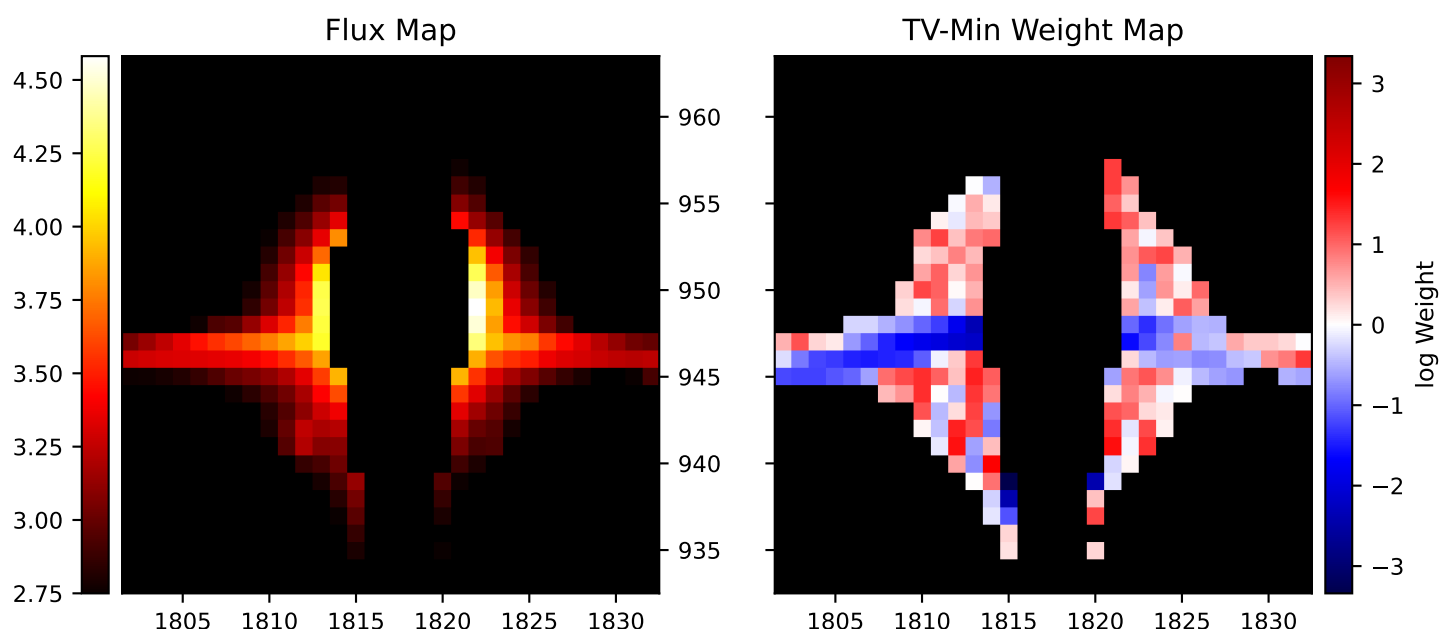
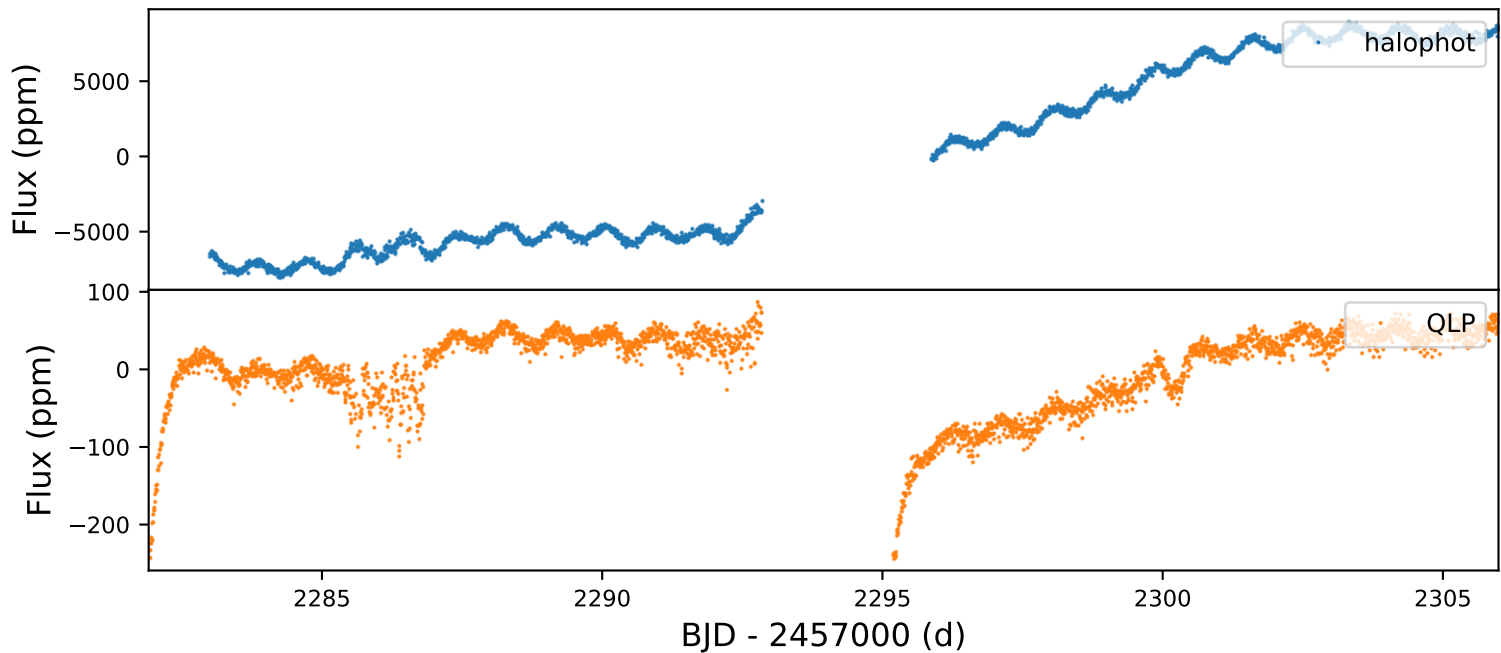
ϵ Car (Avior) - Sector 35

Light curve quality: halophot = high, pipeline = low



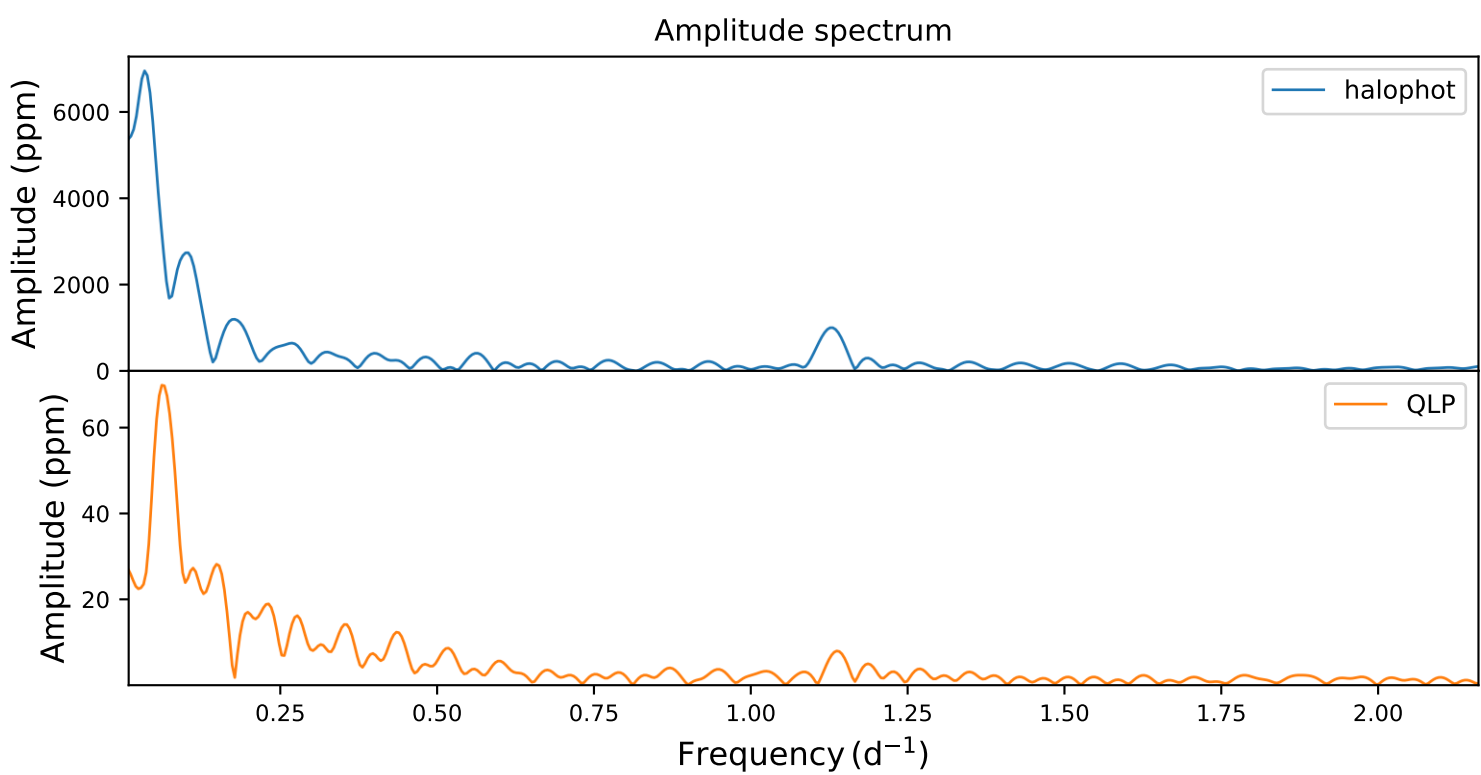
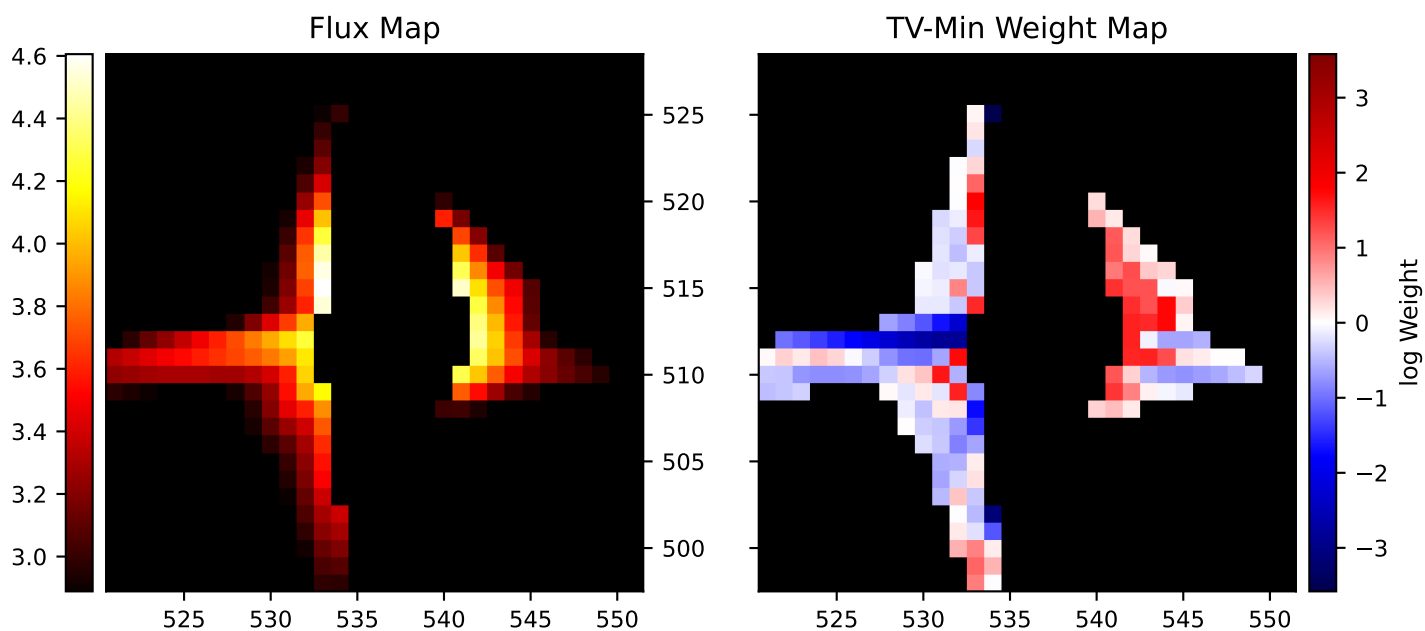
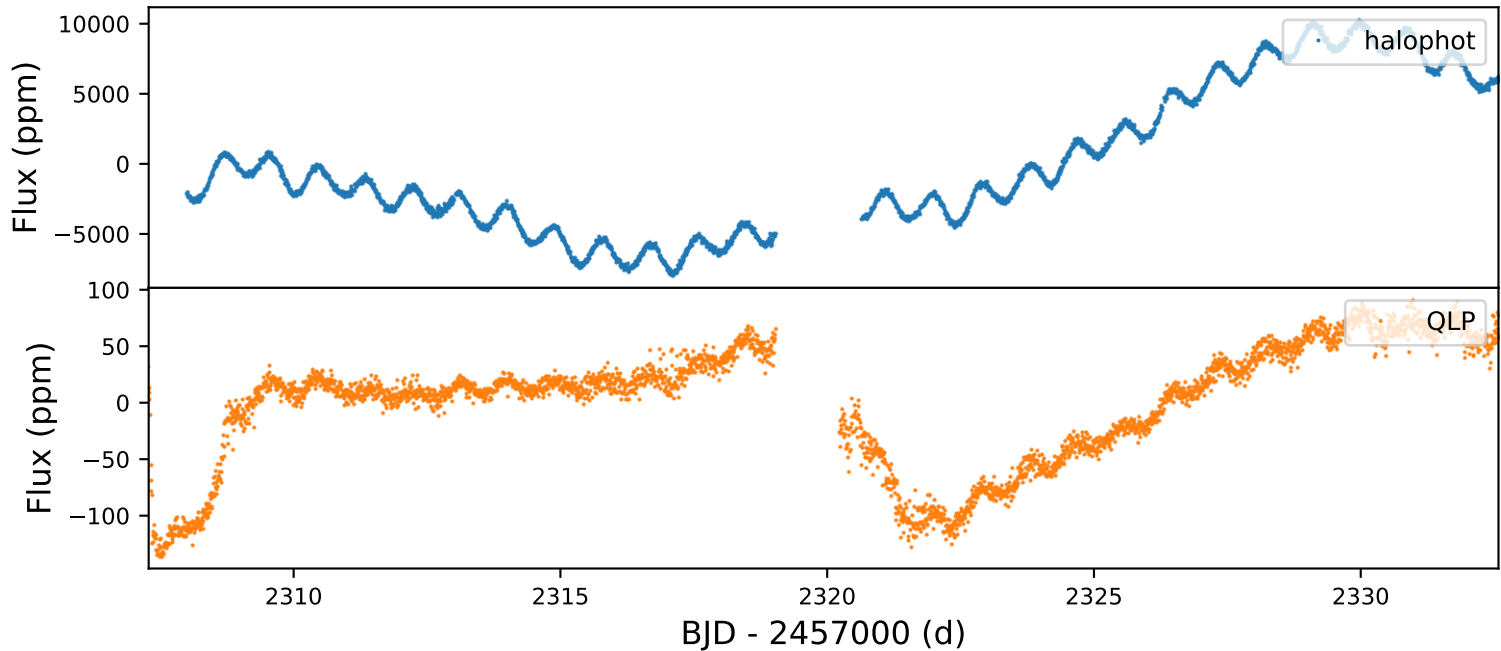
ϵ Car (Avior) - Sector 36

Light curve quality: halophot = high, pipeline = low



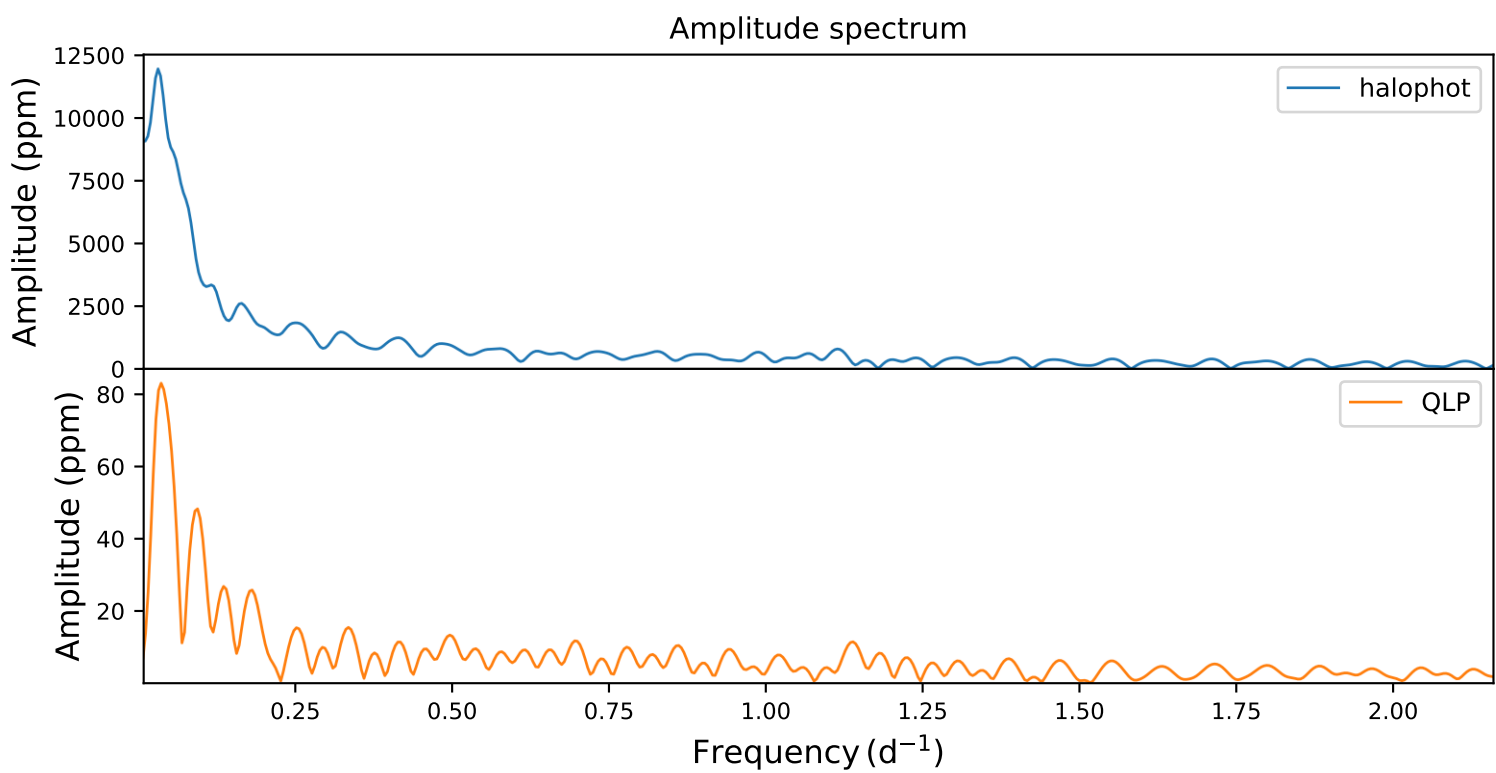
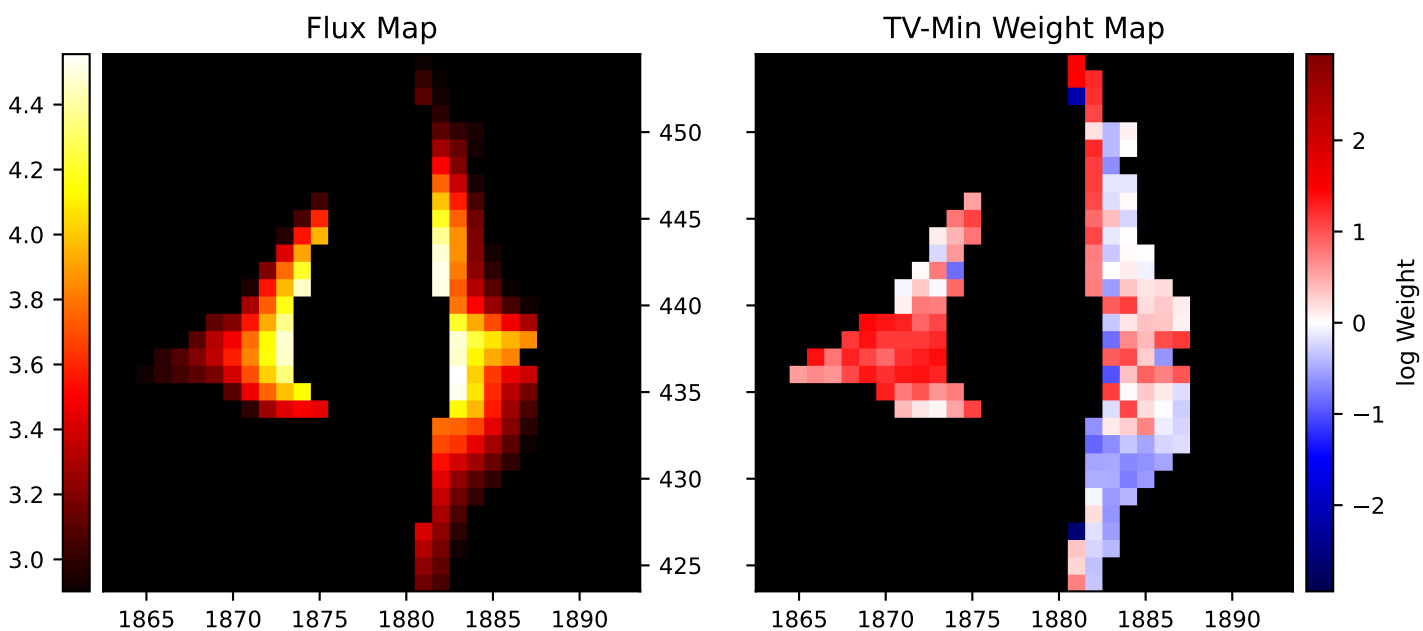
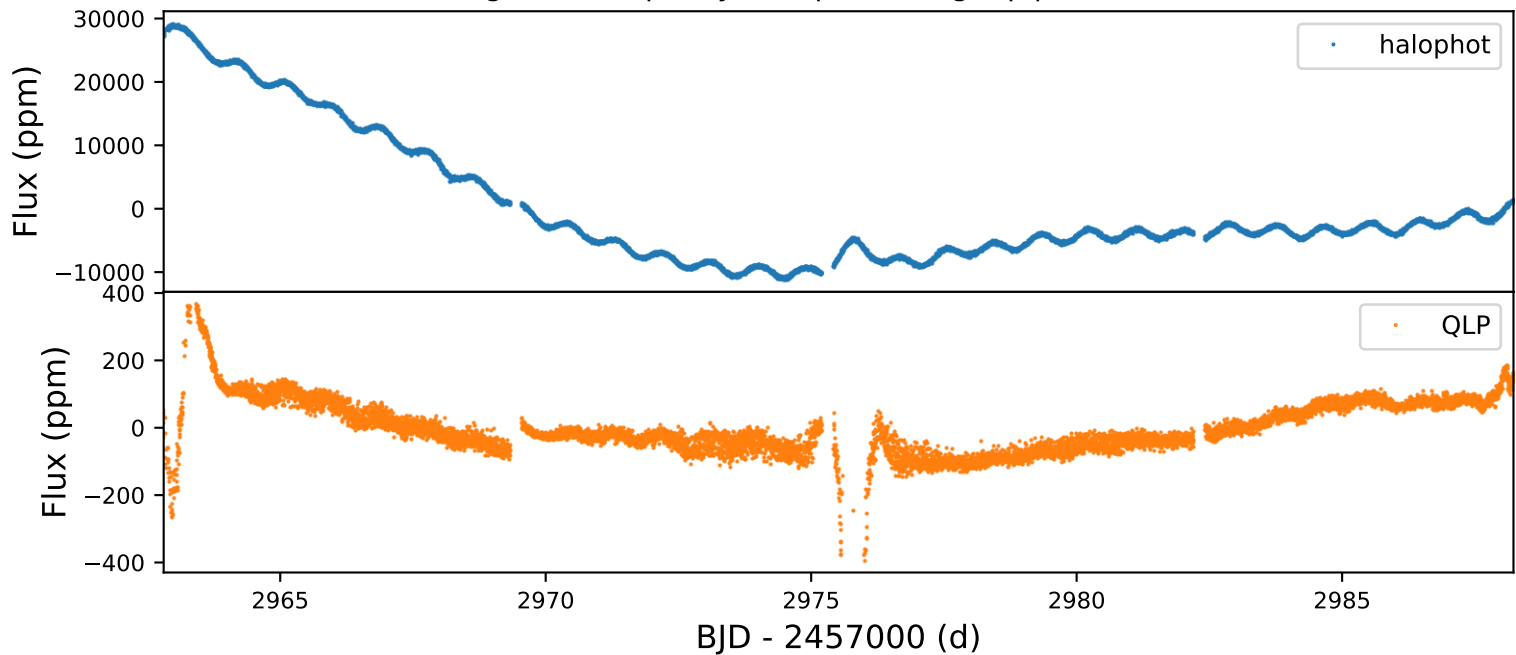
ϵ Car (Avior) - Sector 37

Light curve quality: halophot = high, pipeline = low



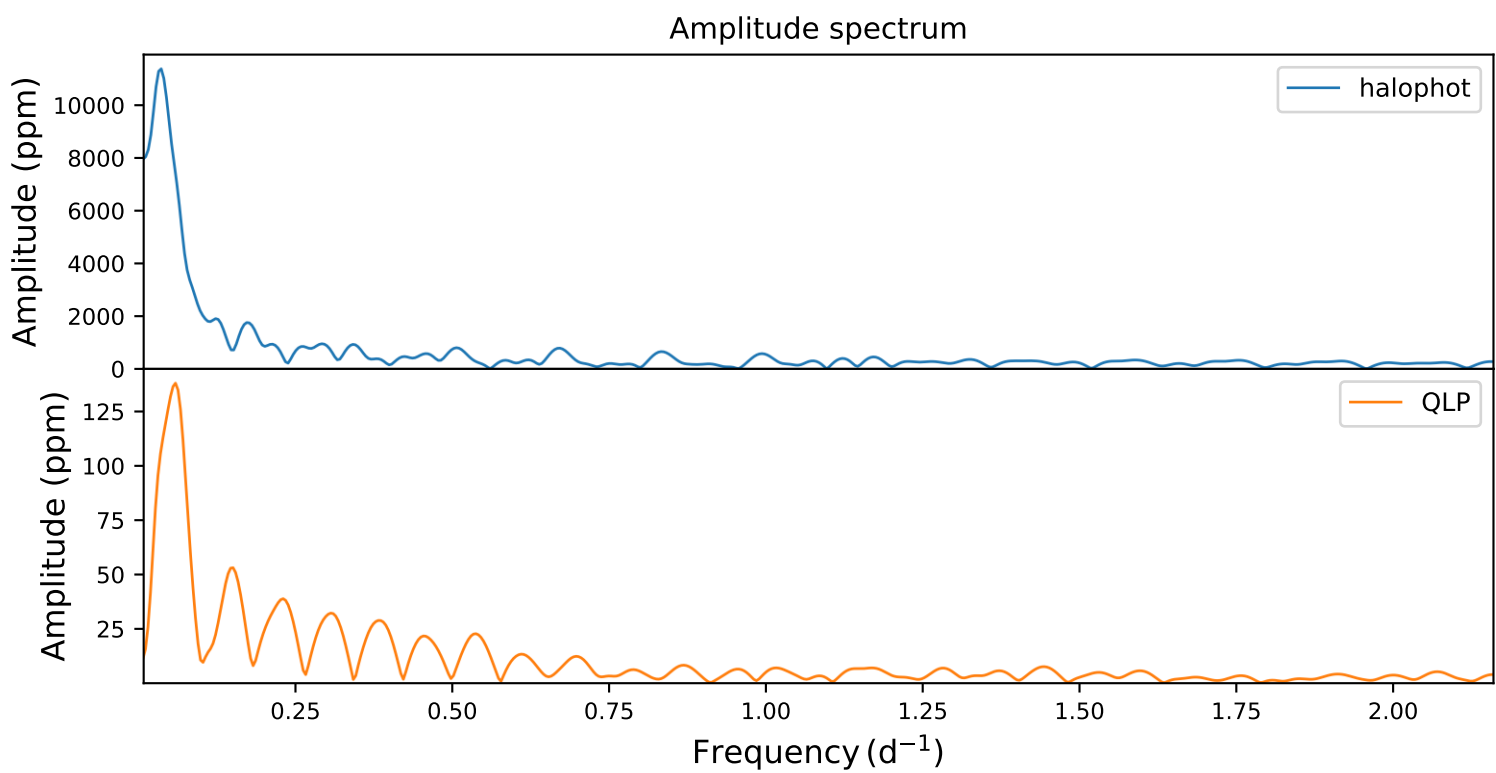
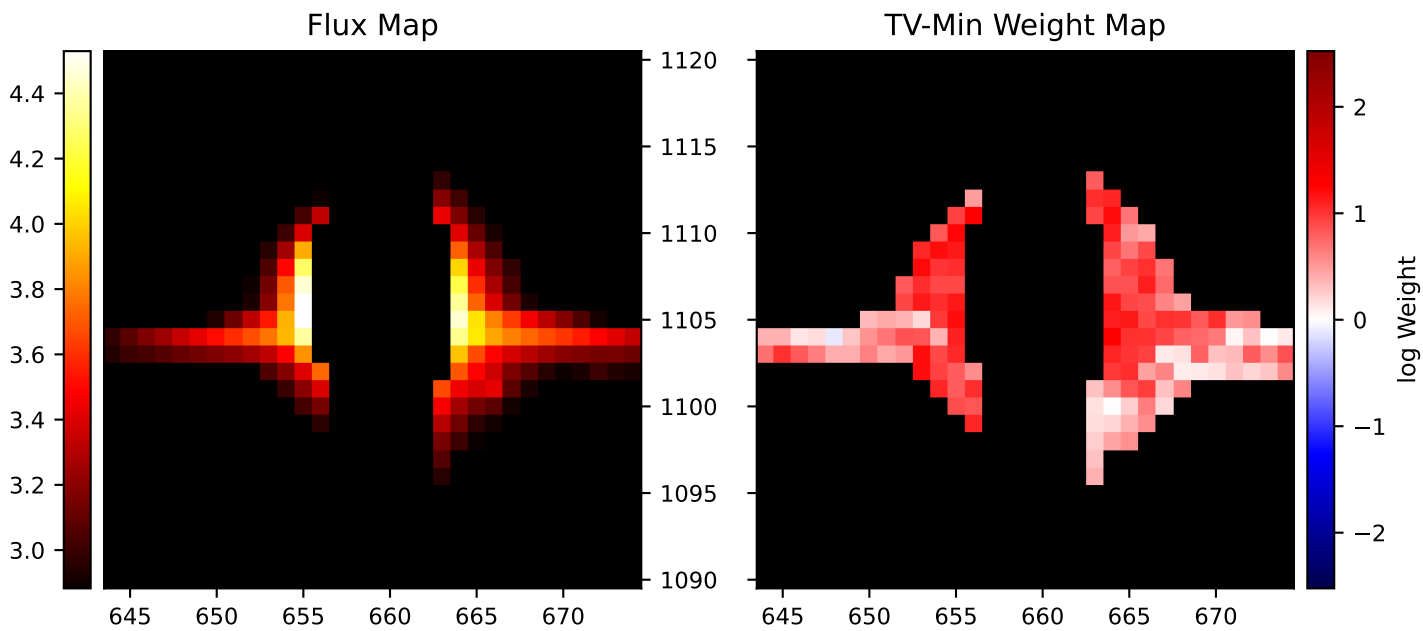
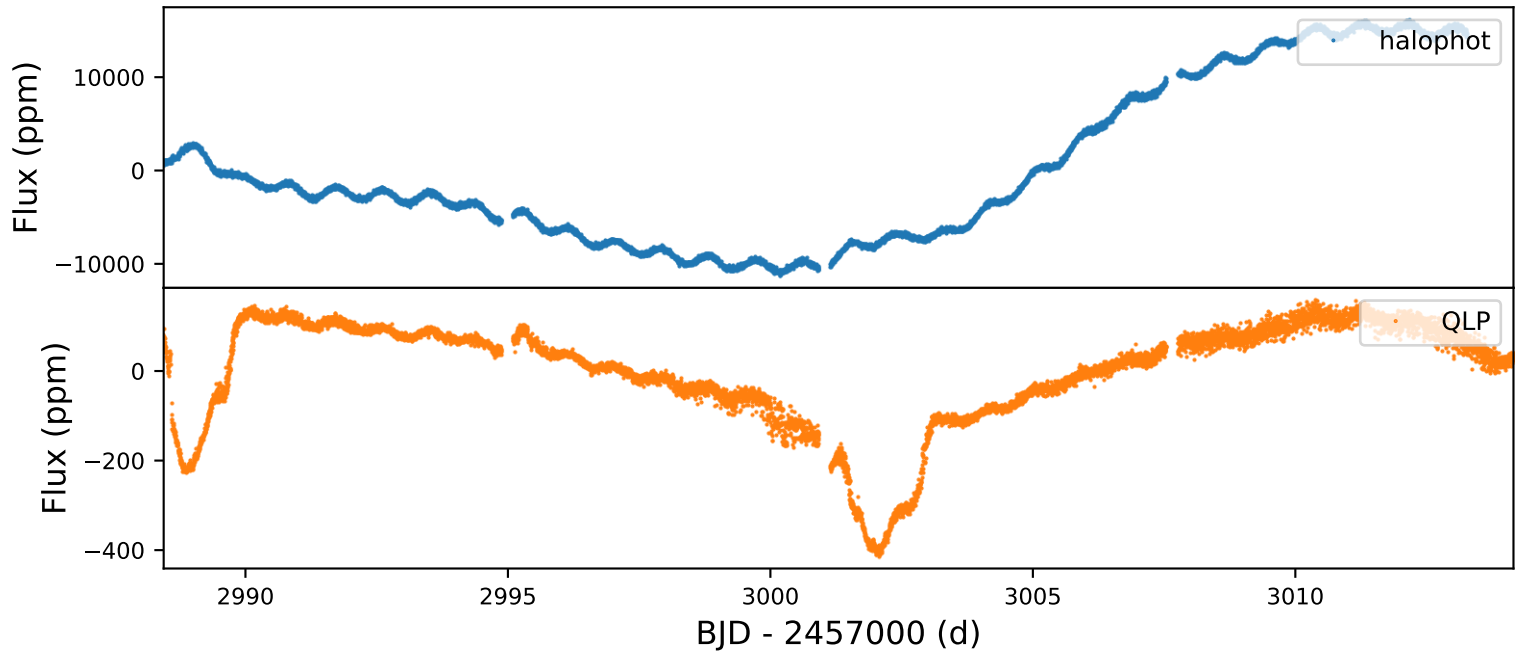
ϵ Car (Avior) - Sector 61

Light curve quality: halophot = high, pipeline = low



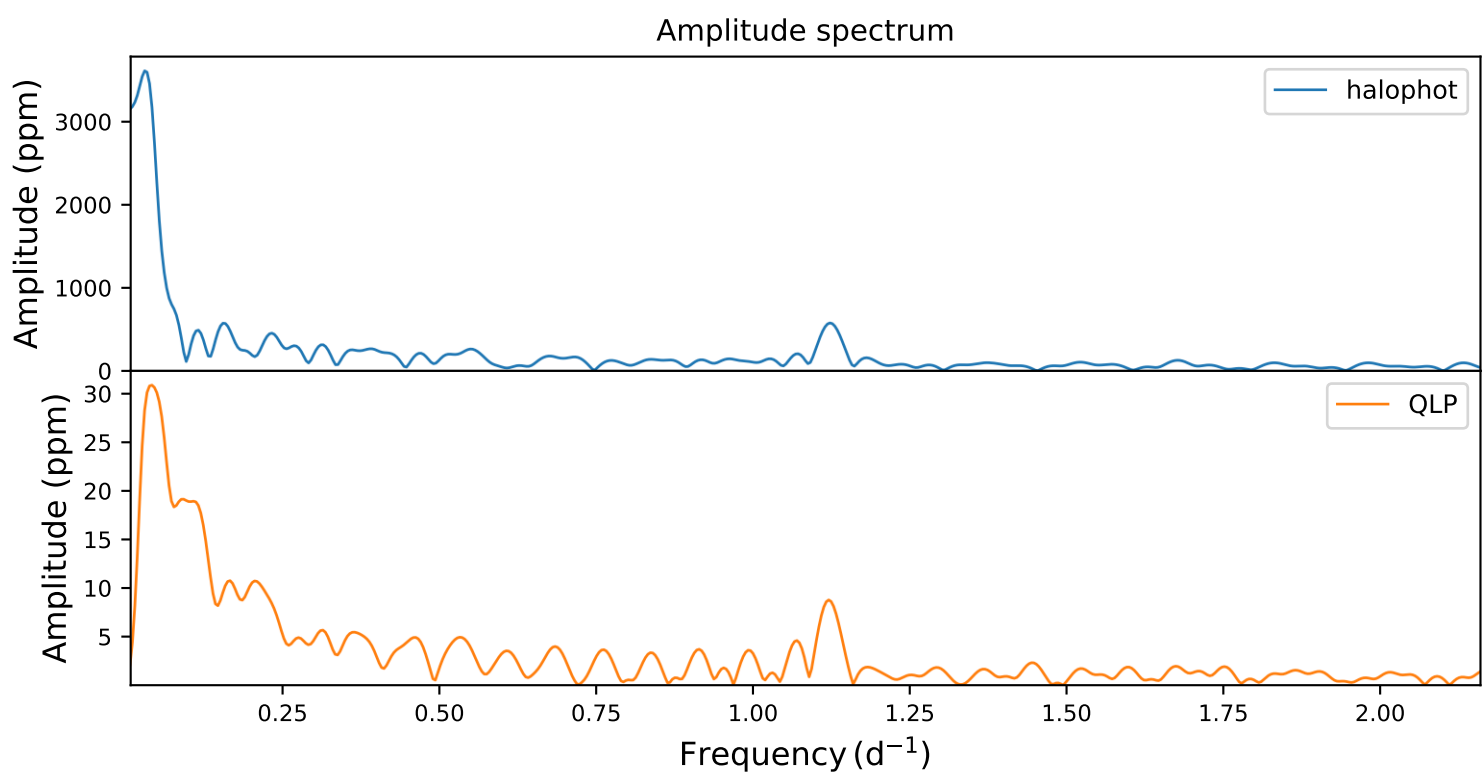
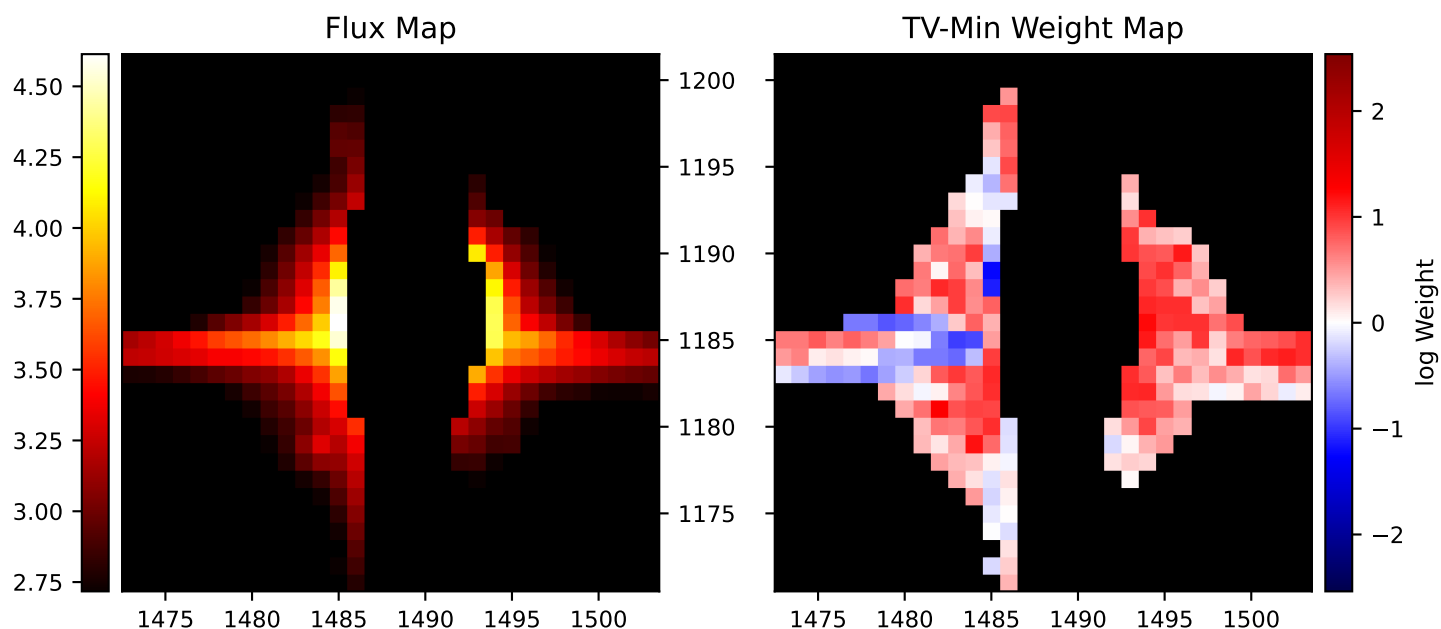
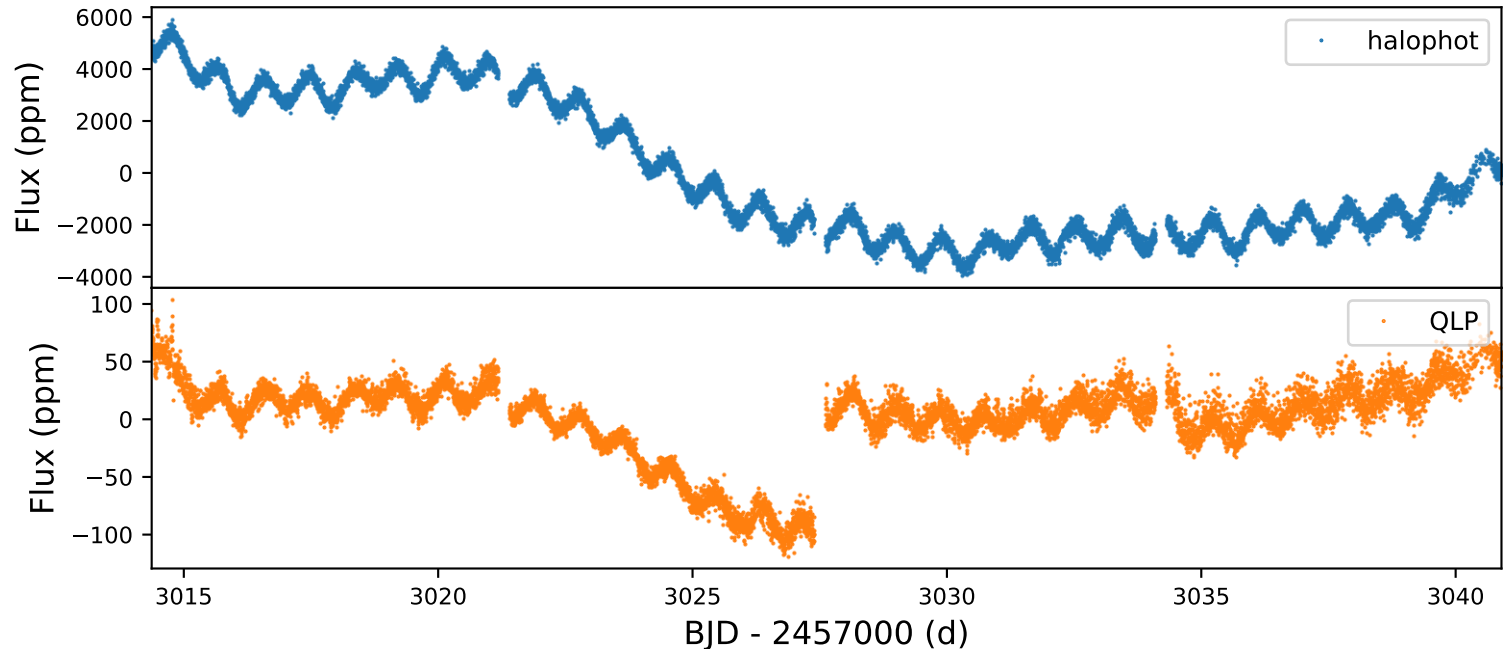
ϵ Car (Avior) - Sector 62

Light curve quality: halophot = high, pipeline = low



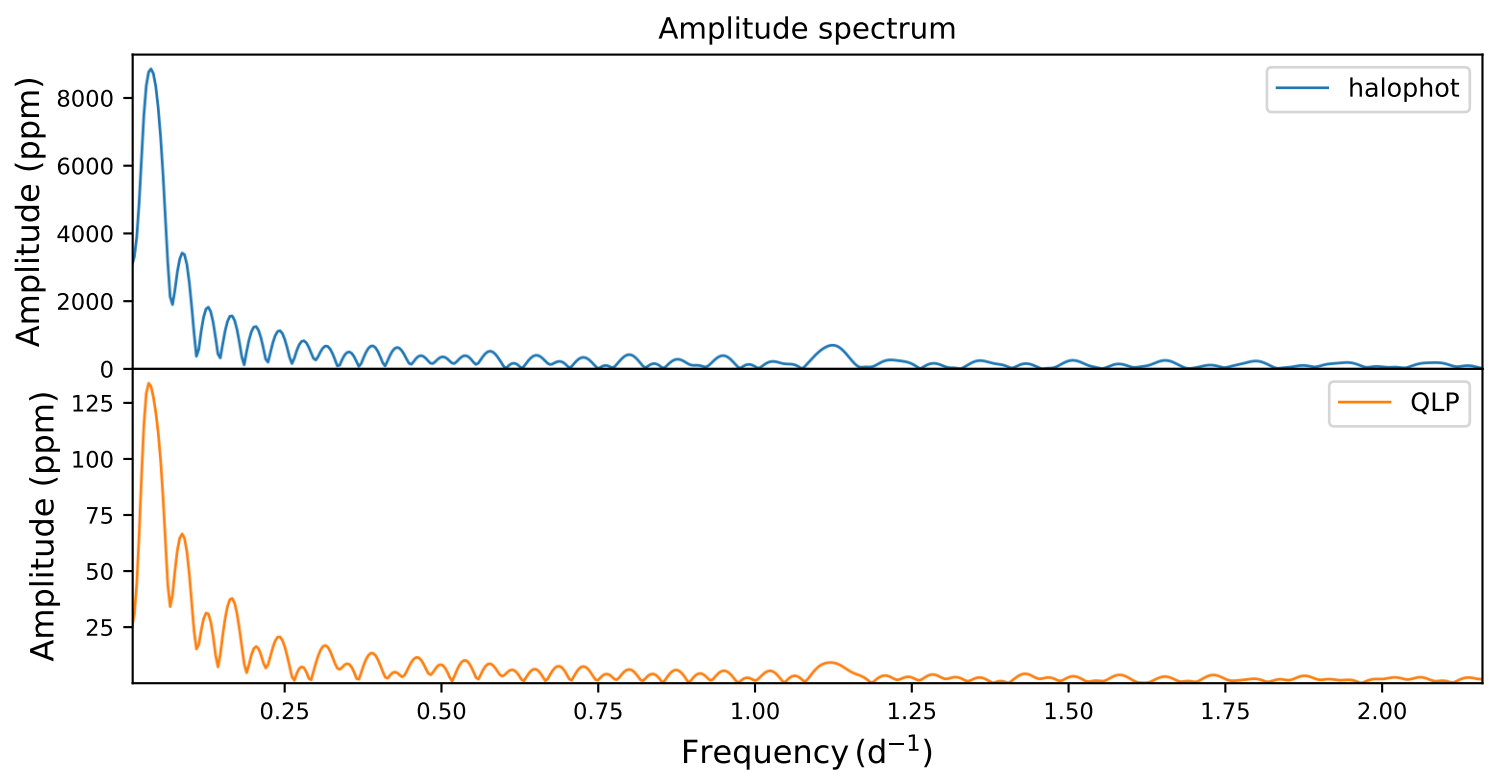
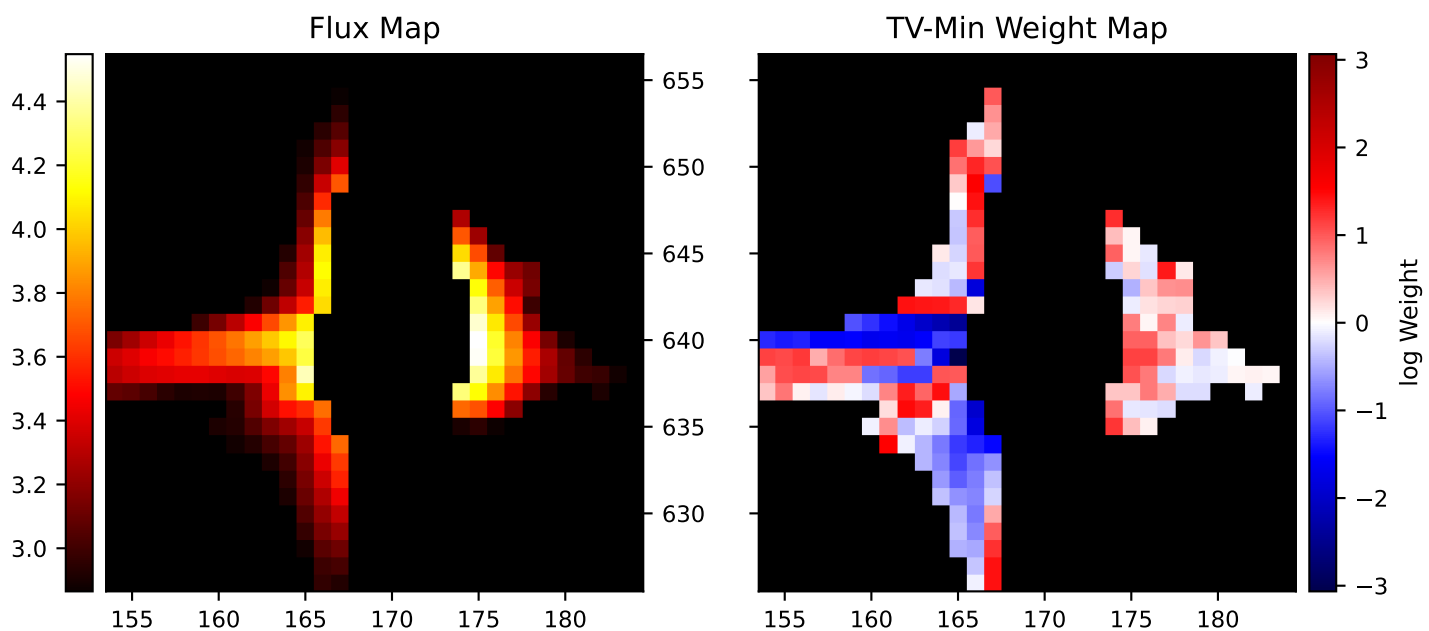
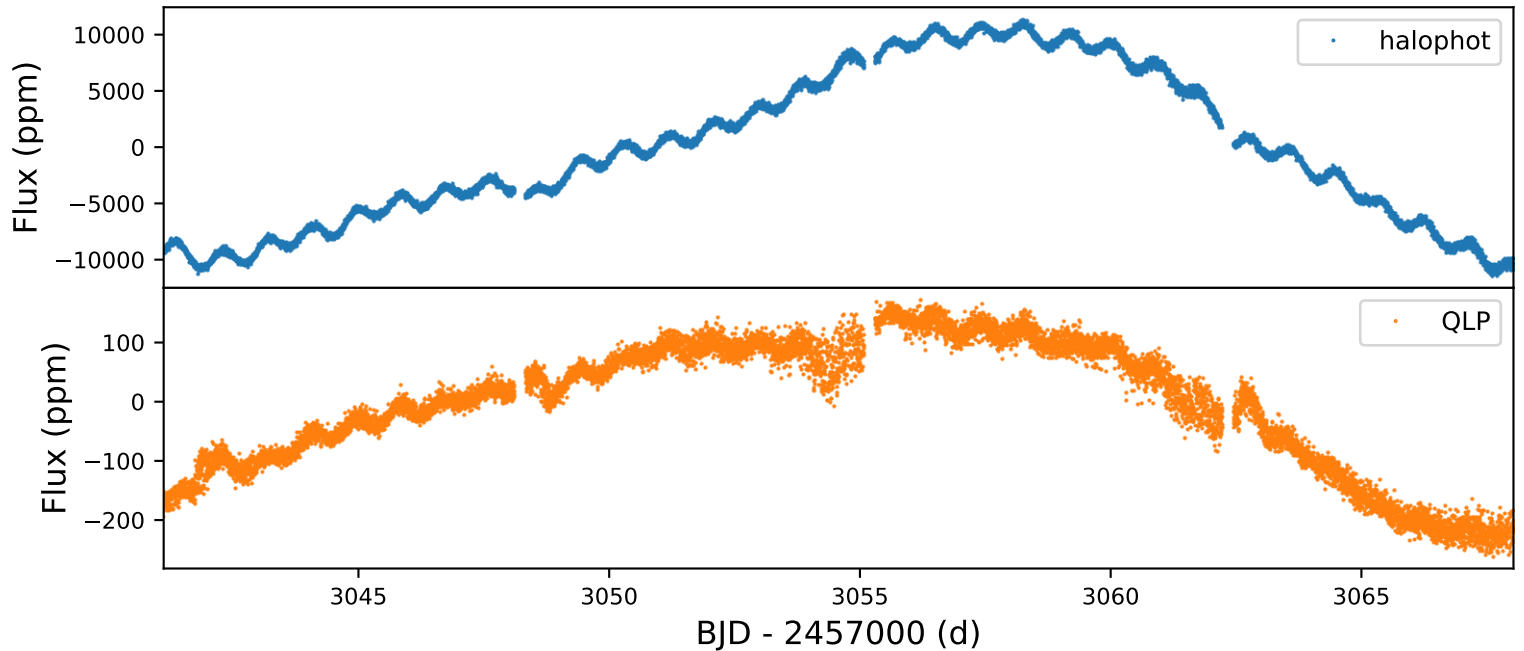
ϵ Car (Avior) - Sector 63

Light curve quality: halophot = high, pipeline = low



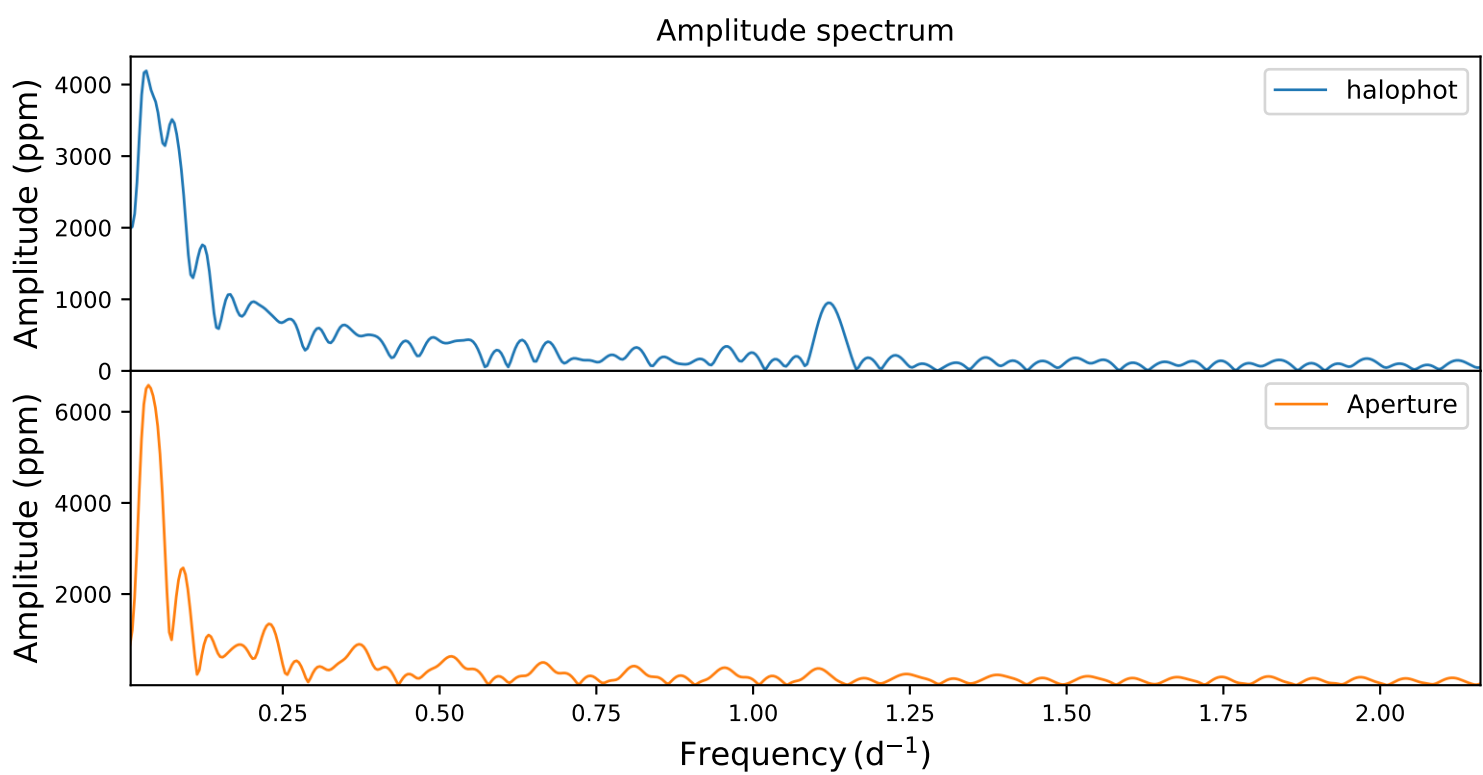
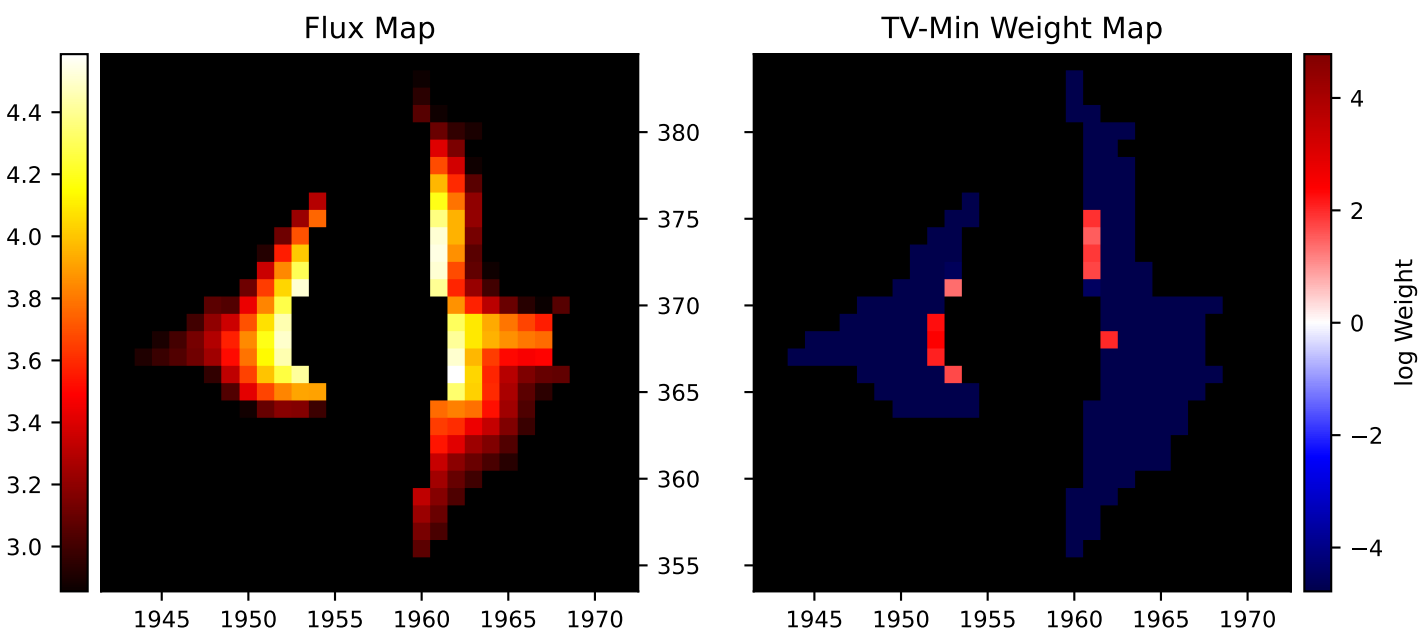
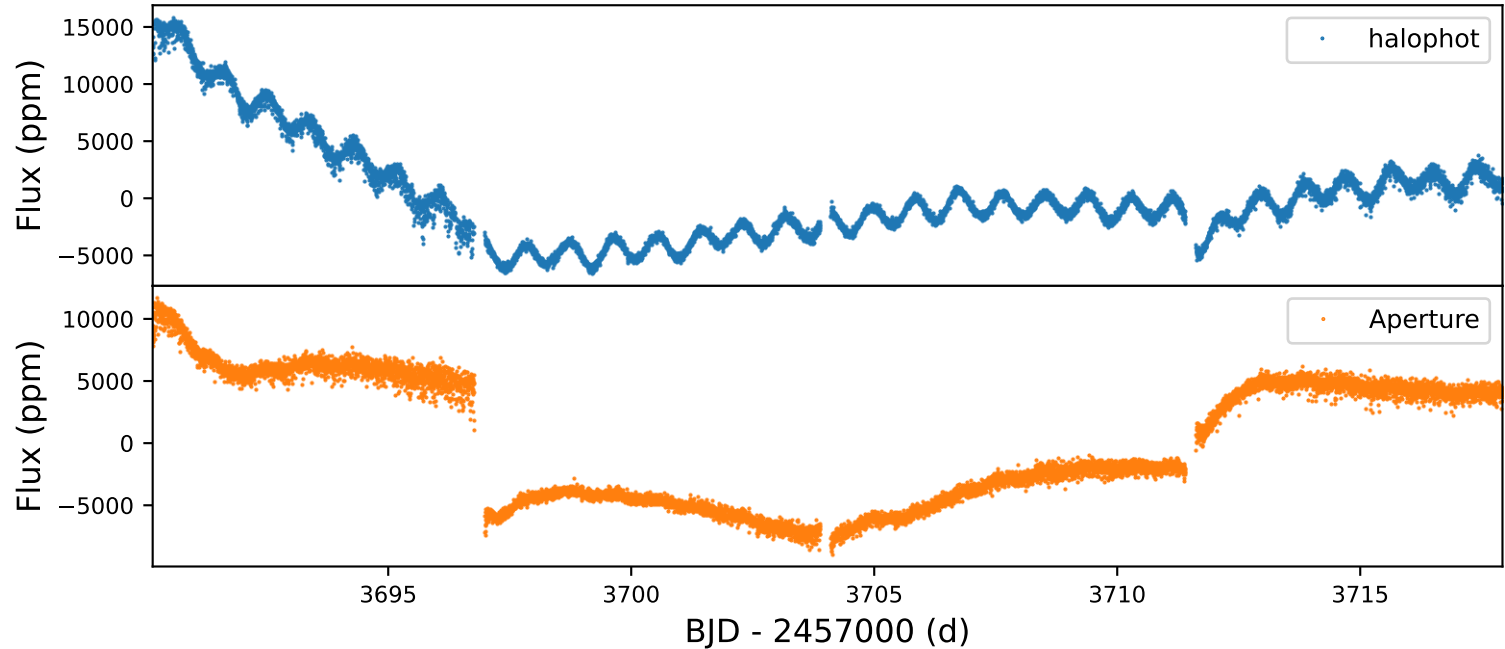
ϵ Car (Avior) - Sector 64

Light curve quality: halophot = high, pipeline = low



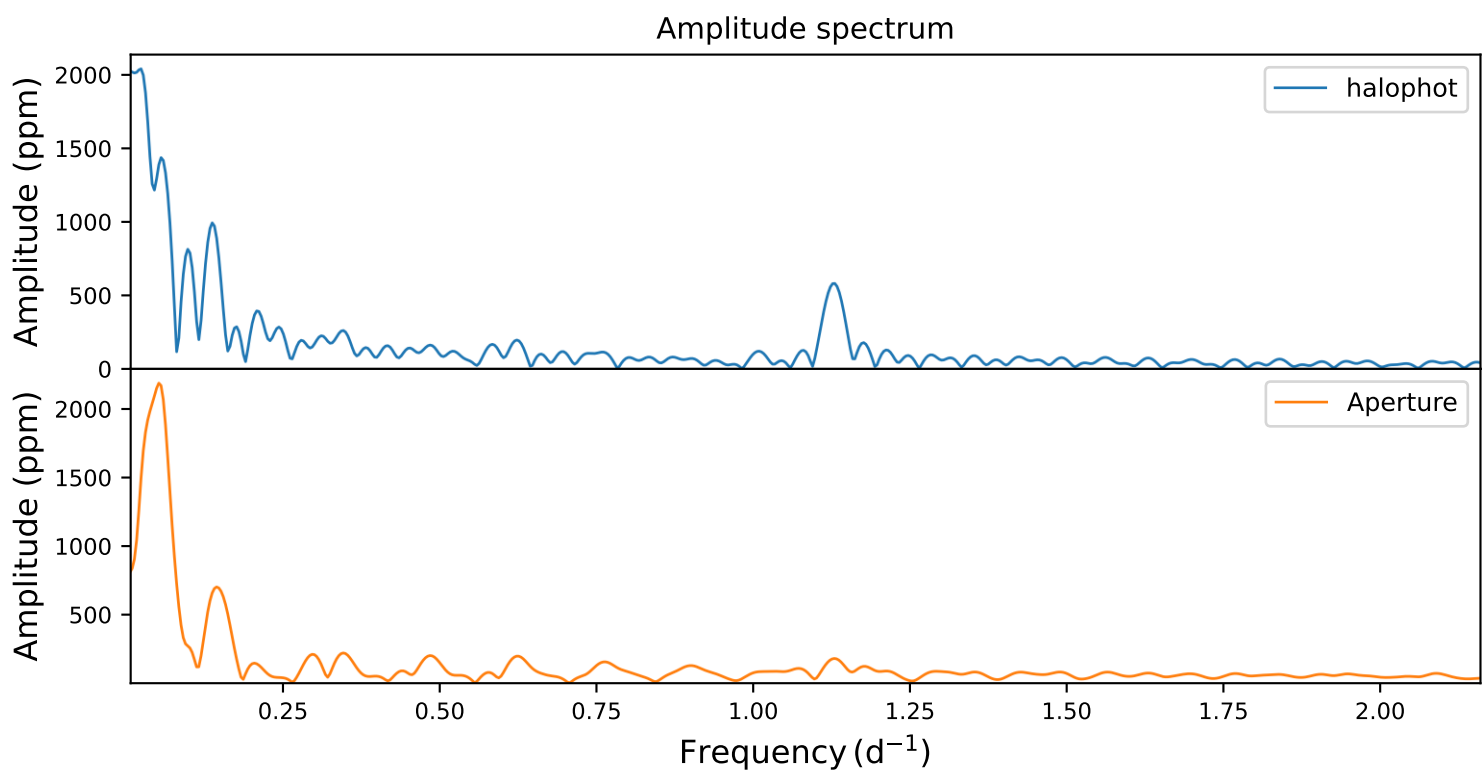
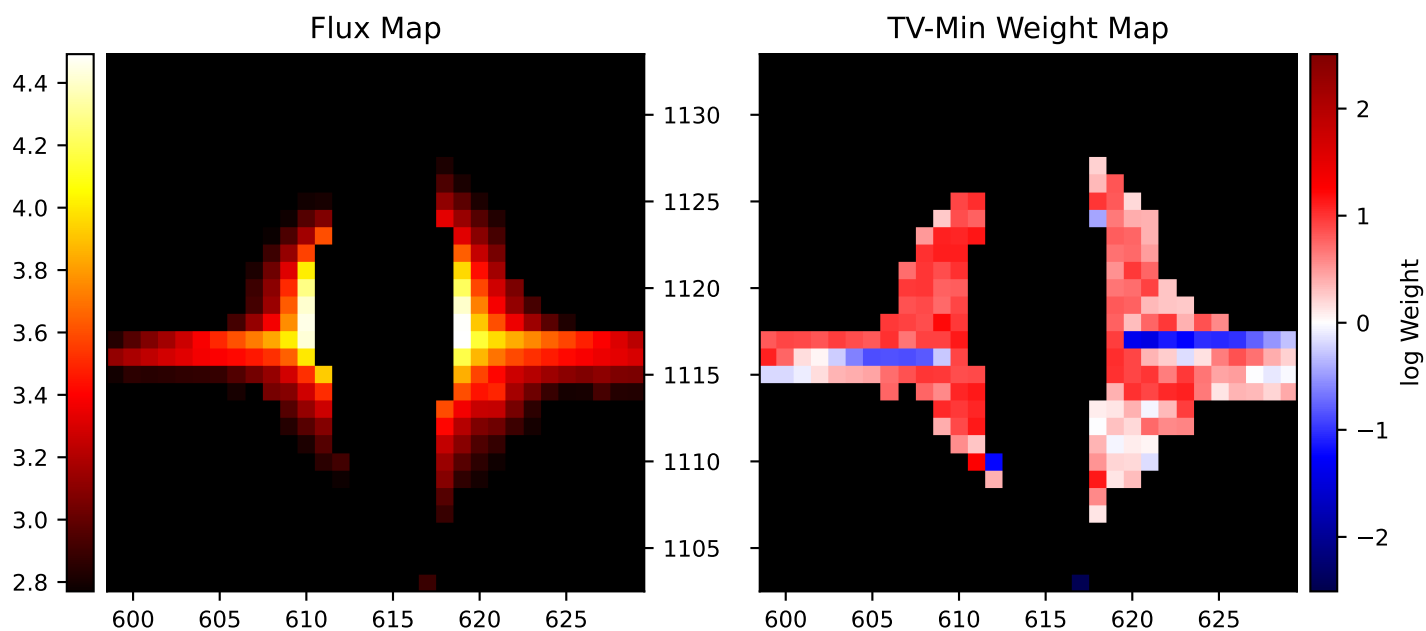
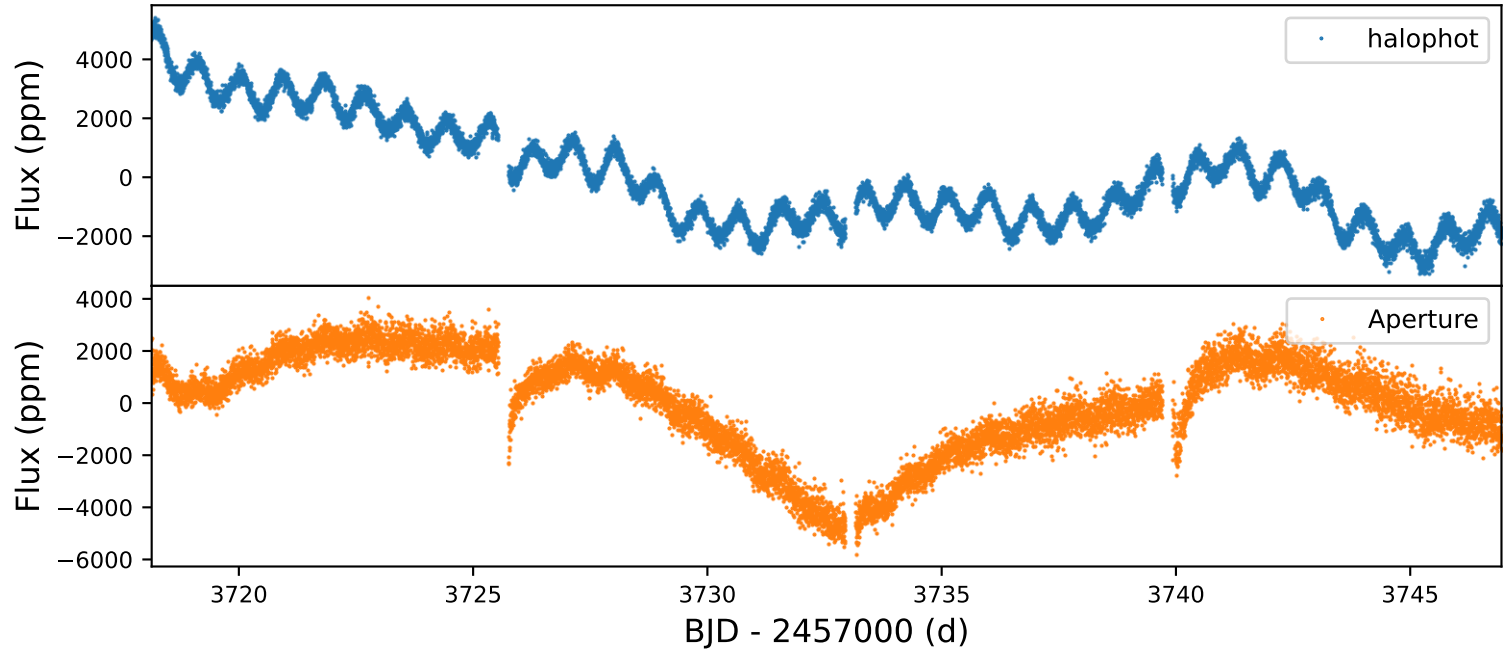
ϵ Car (Avior) - Sector 88

Light curve quality: halophot = high, pipeline = low



ϵ Car (Avior) - Sector 89

Light curve quality: halophot = high, pipeline = low



ϵ Car (Avior) - Sector 90

Light curve quality: halophot = high, pipeline = low

