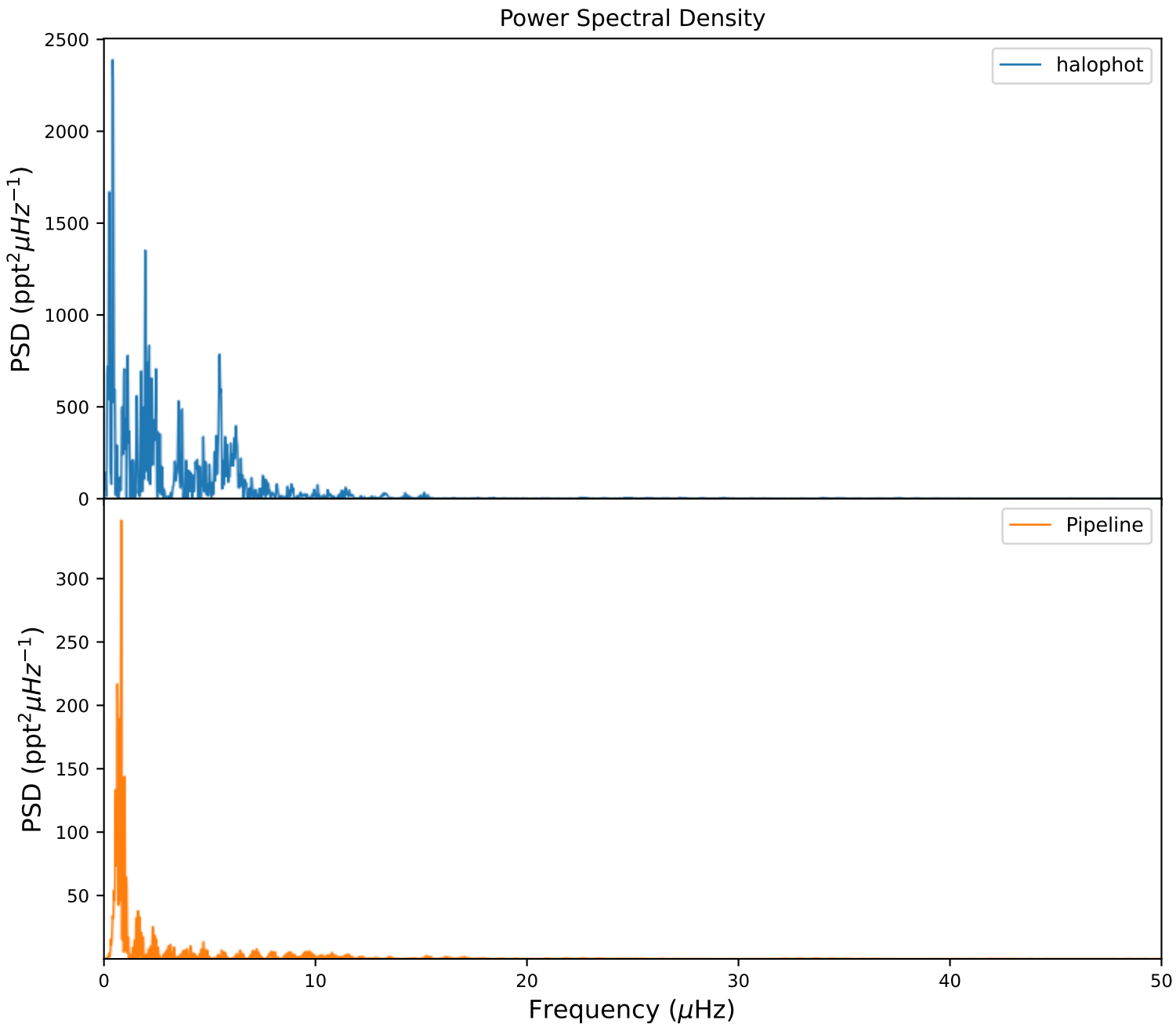
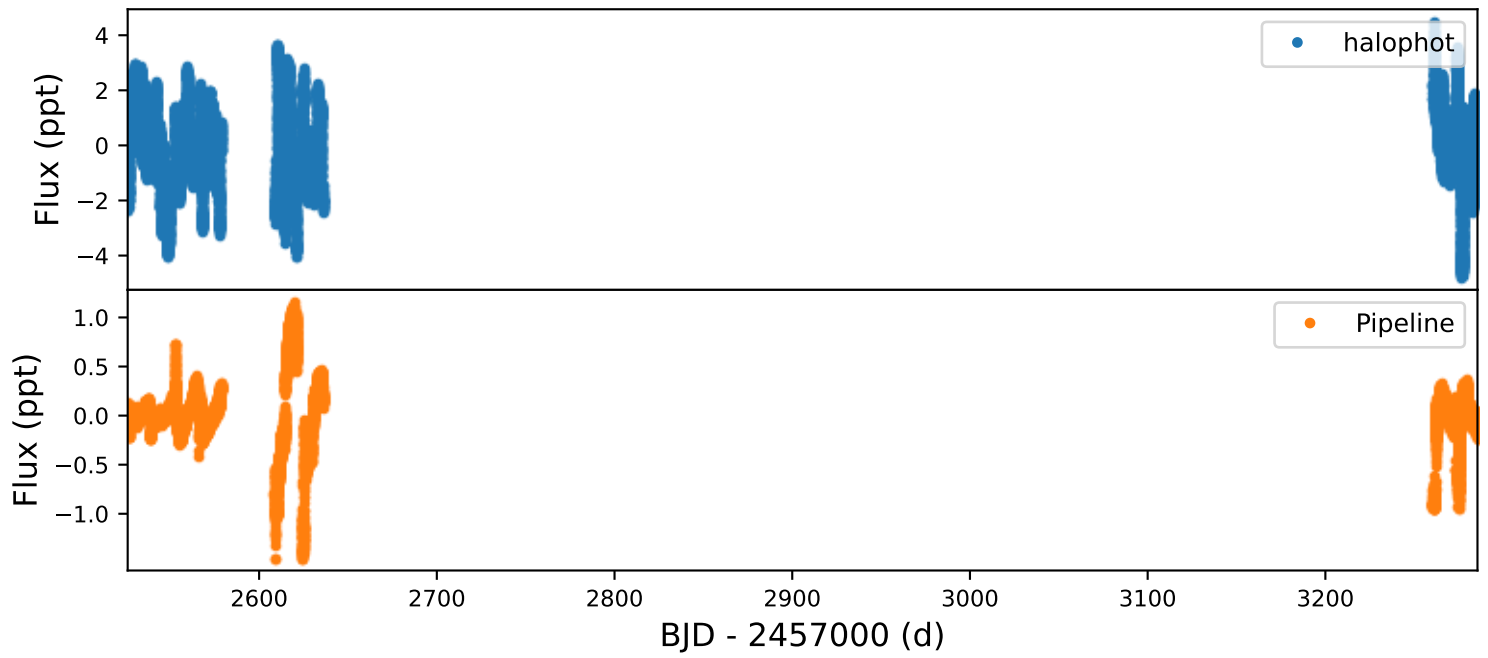


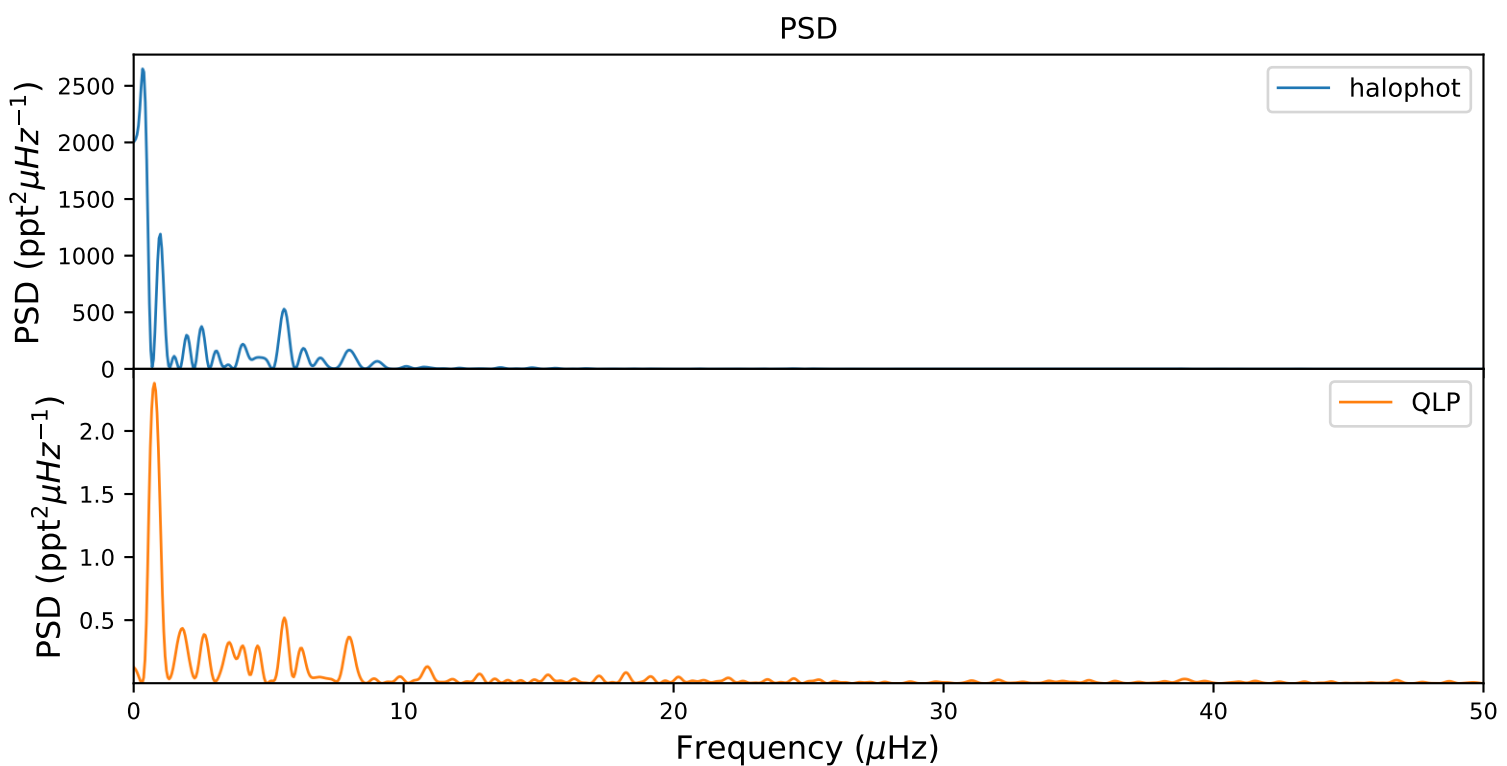
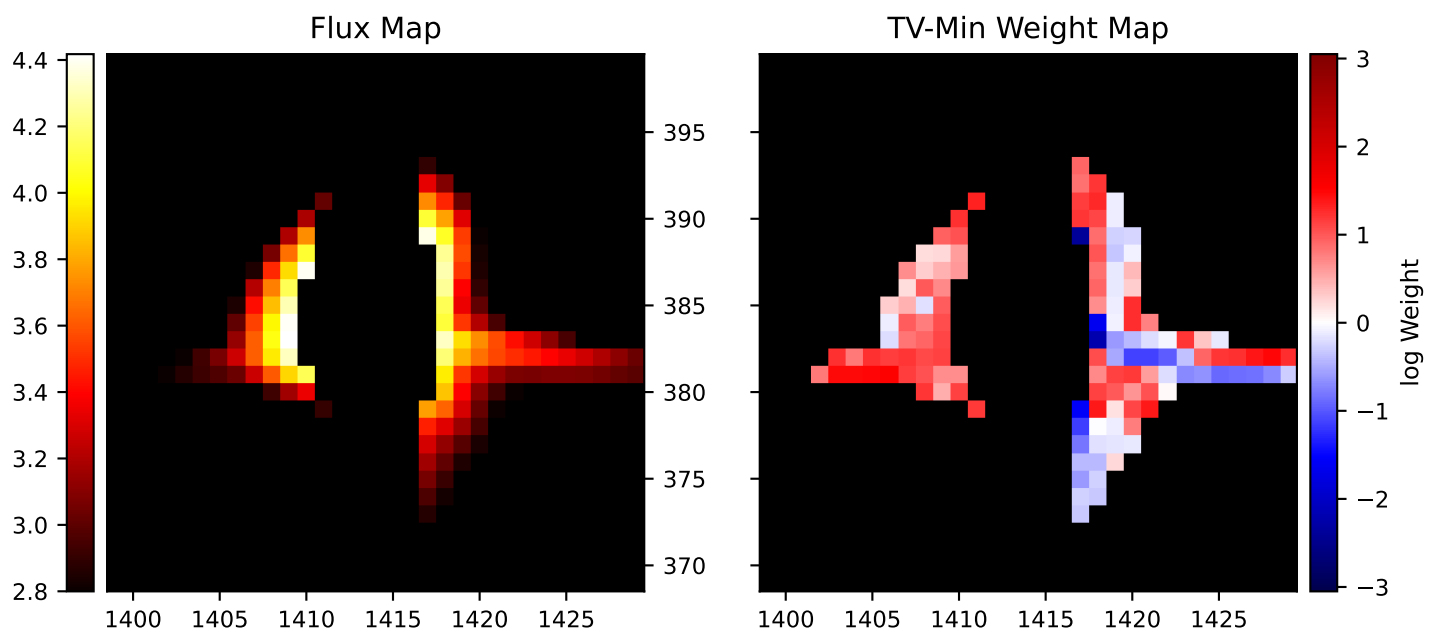
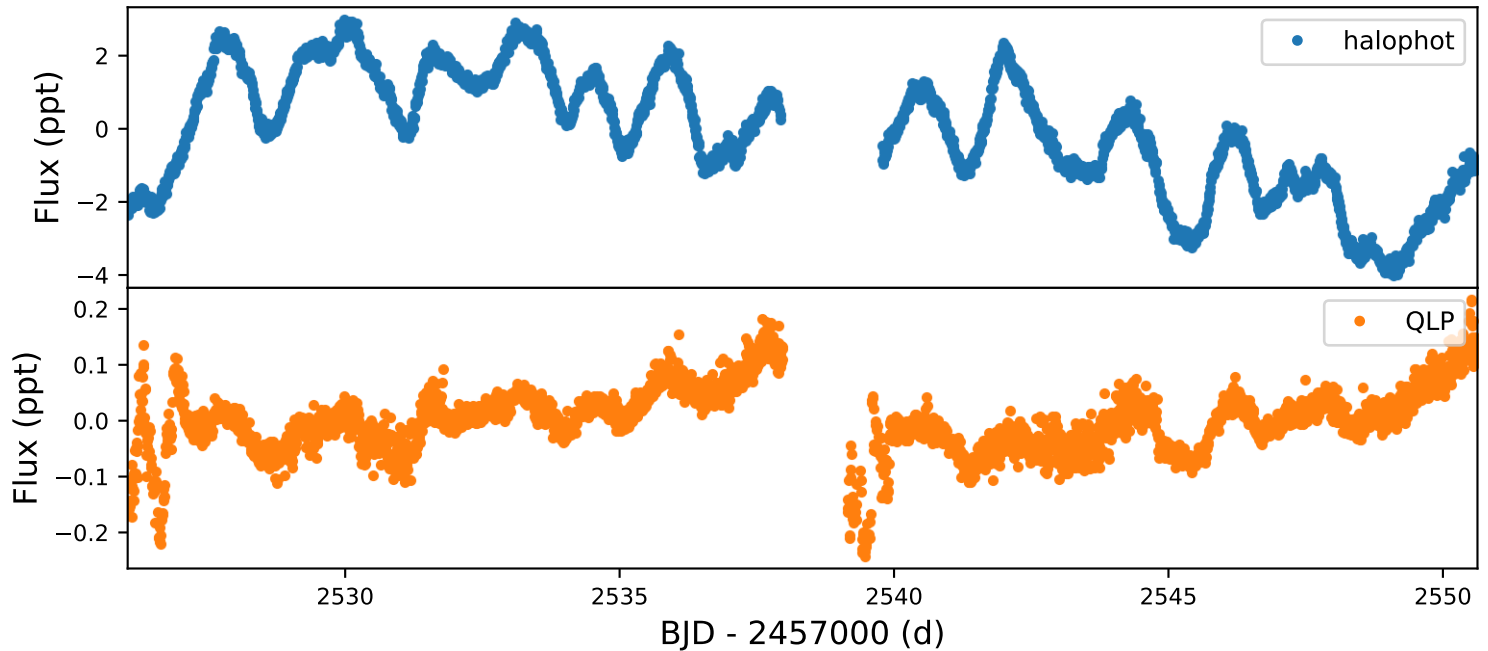
# $\gamma$ Leo (Algieba) - all sectors

G7IIIfe-1+K1-IIIbFe-0.5, V = 2.01, variability class: RG, high-pass filter width = 15 d



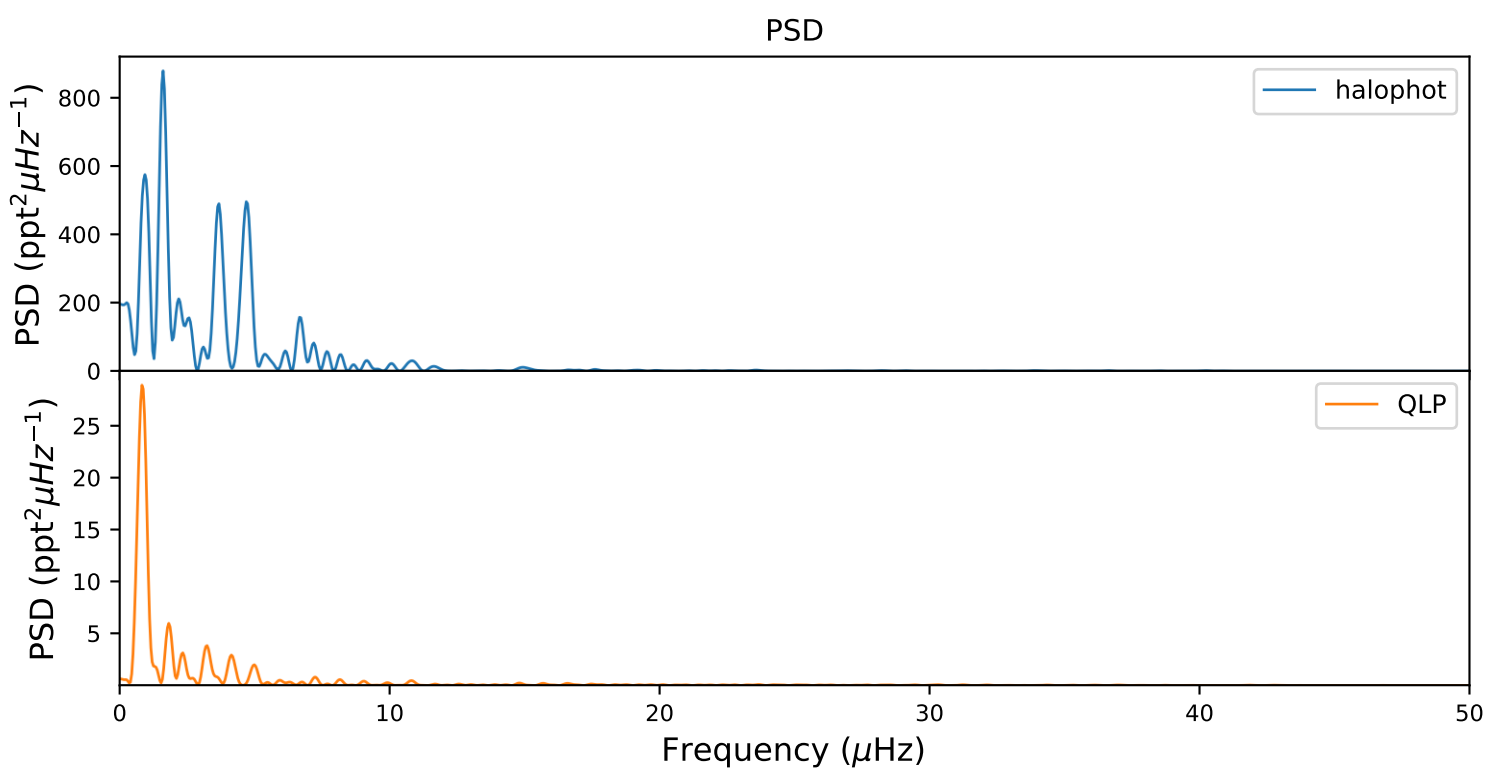
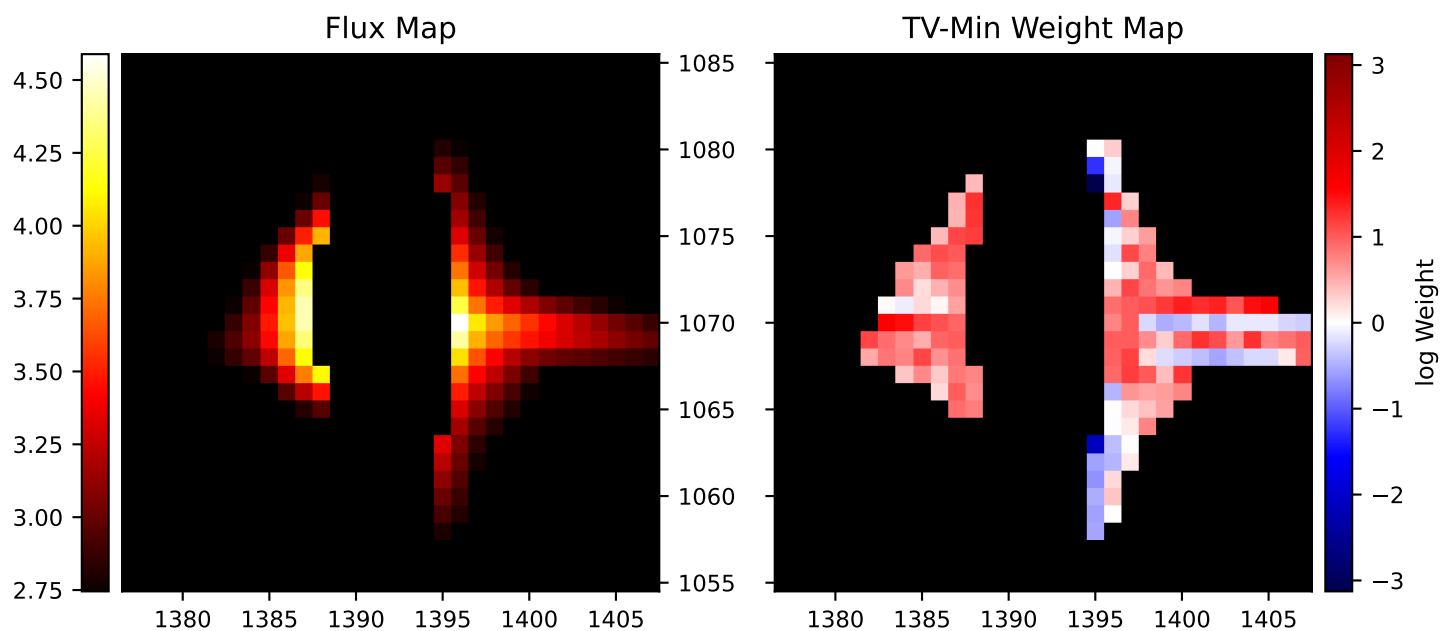
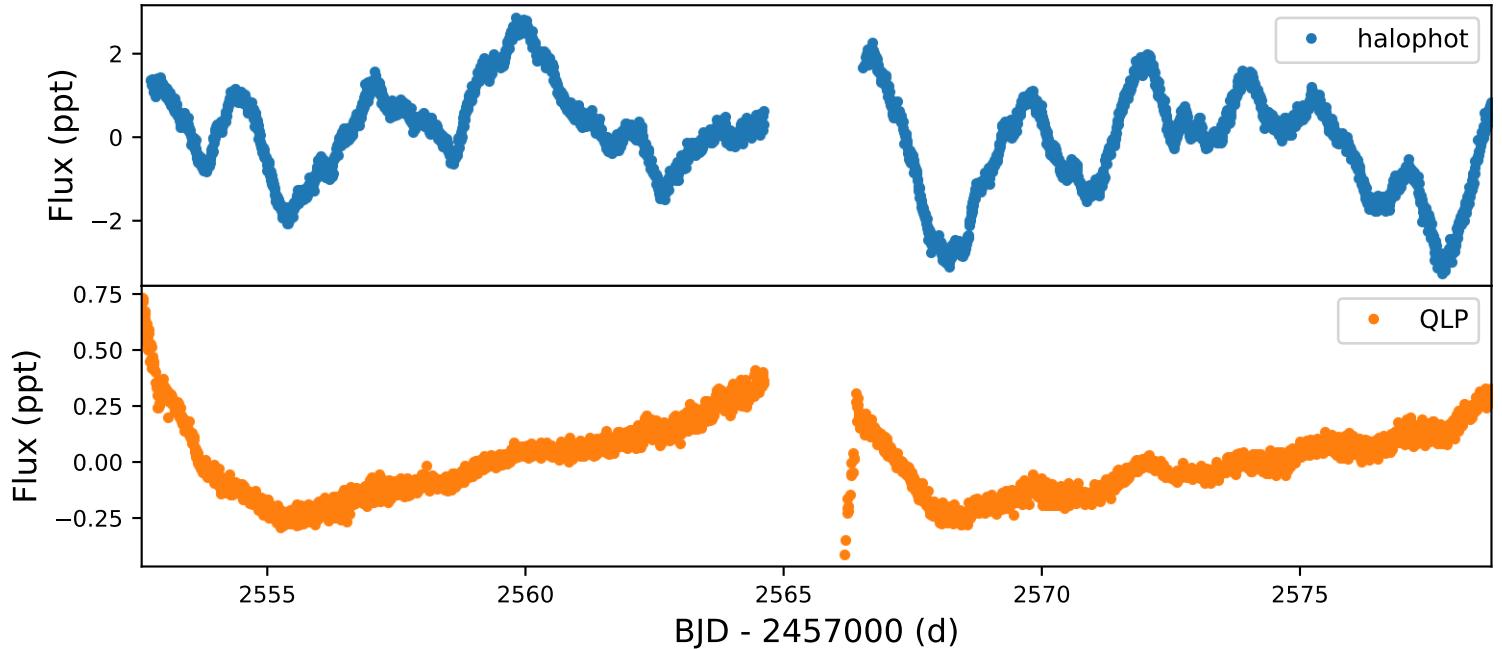
# $\gamma$ Leo (Algieba) - Sector 45

Light curve quality: halophot = high, pipeline = low



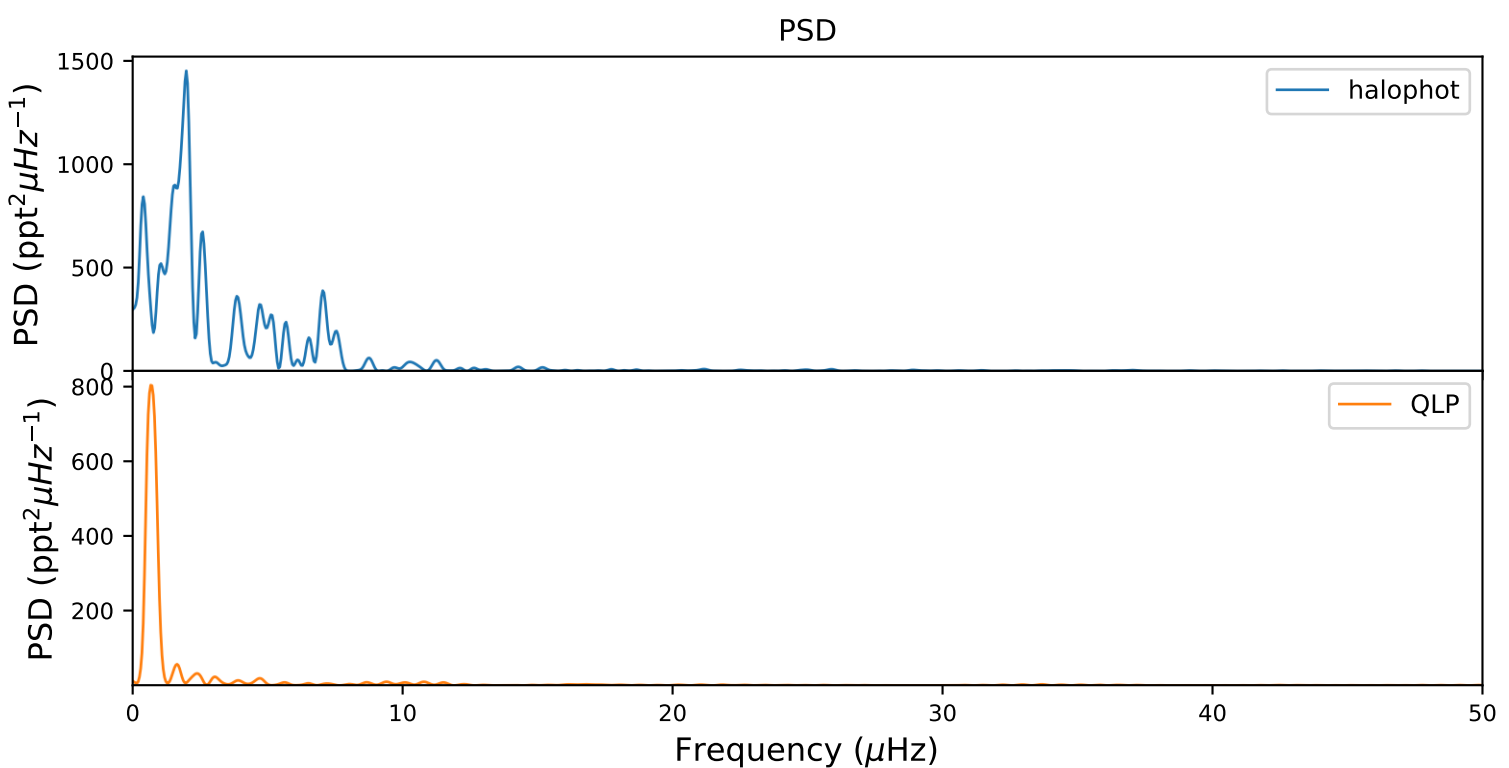
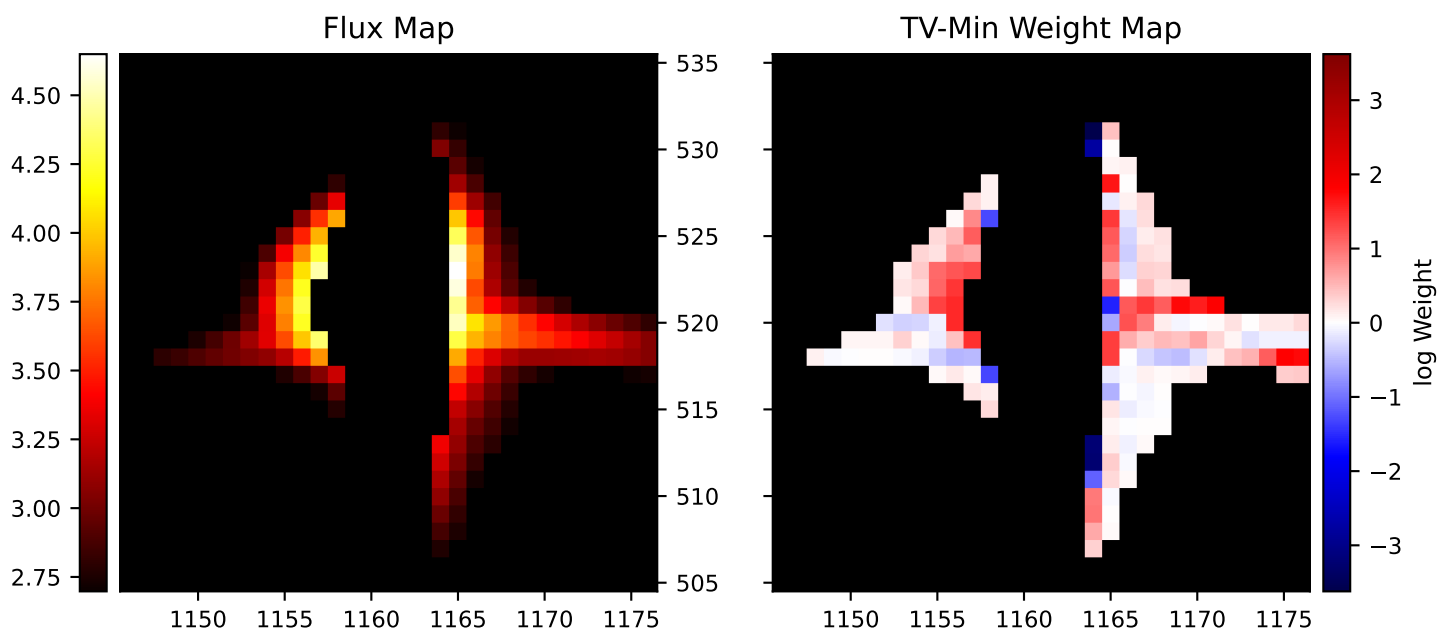
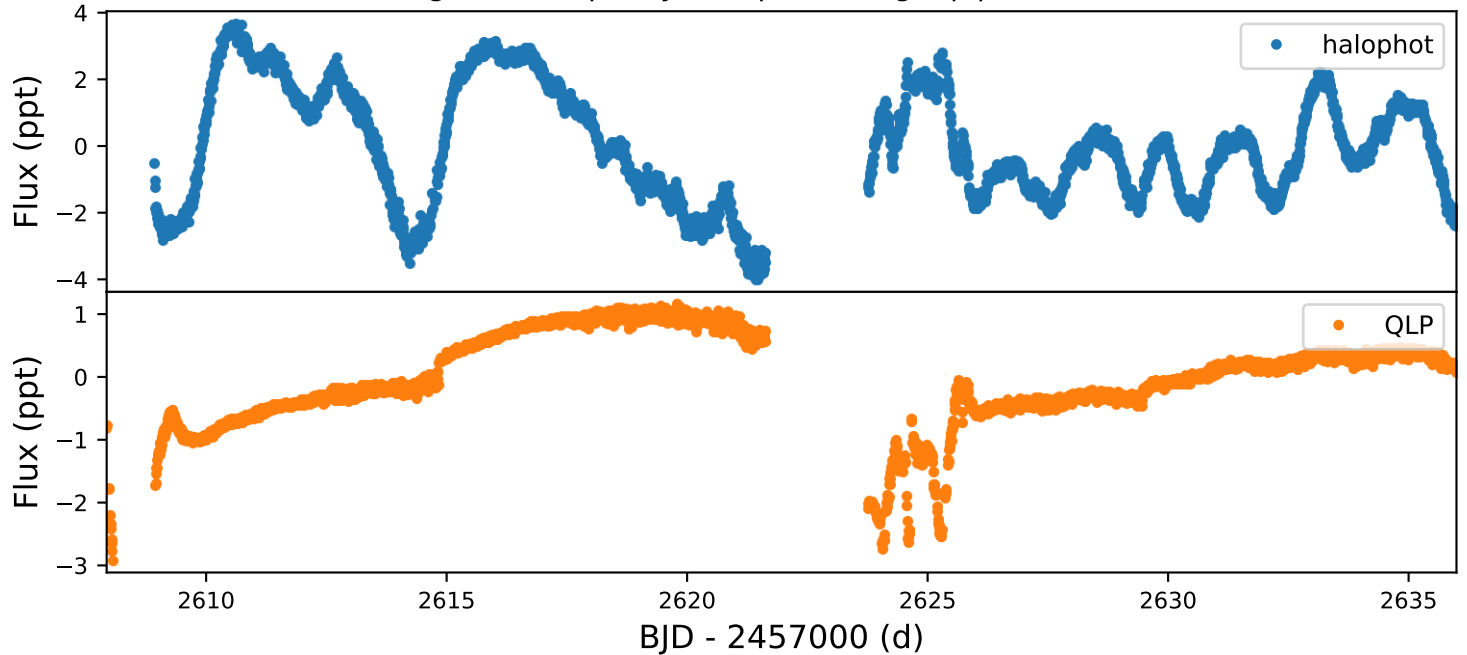
# $\gamma$ Leo (Algieba) - Sector 46

Light curve quality: halophot = high, pipeline = low



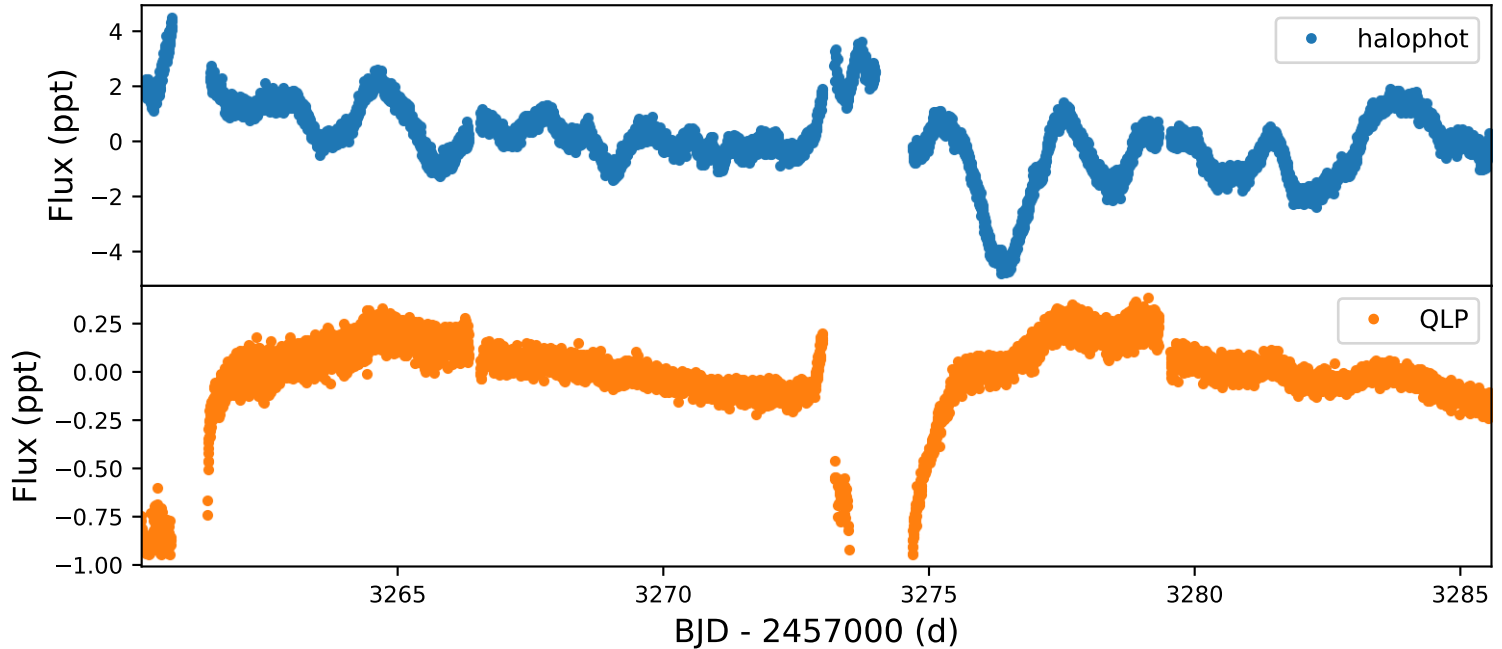
# $\gamma$ Leo (Algieba) - Sector 48

Light curve quality: halophot = high, pipeline = low



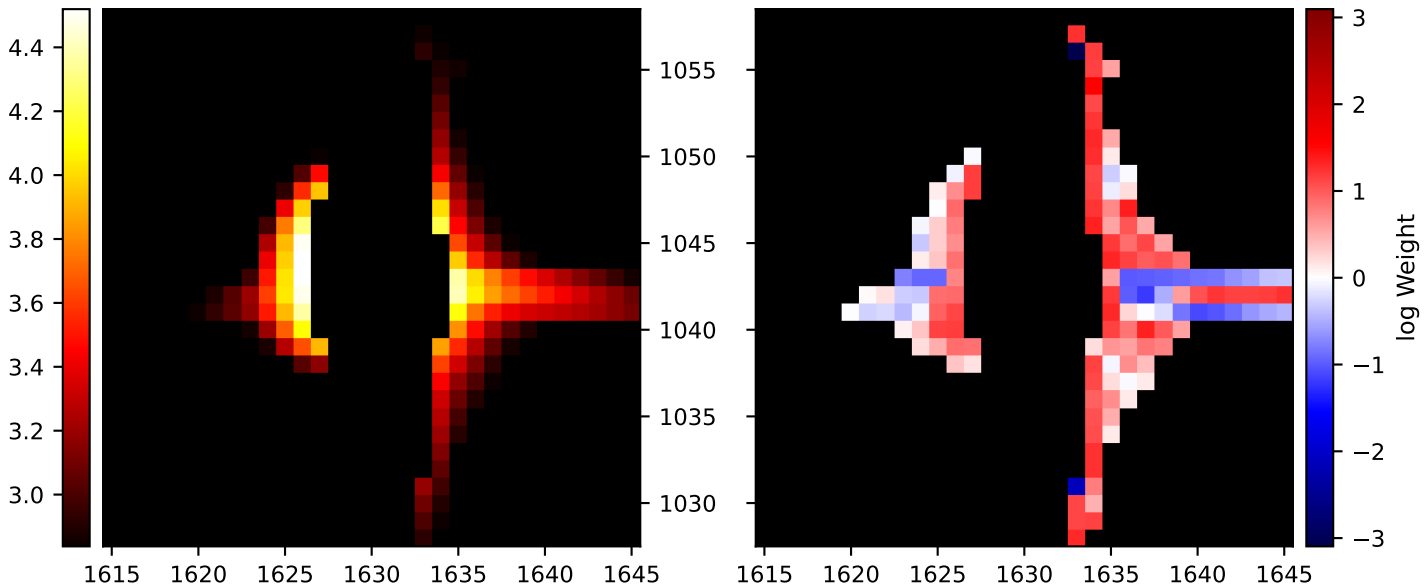
# $\gamma$ Leo (Algieba) - Sector 72

Light curve quality: halophot = high, pipeline = low



Flux Map

TV-Min Weight Map



PSD

