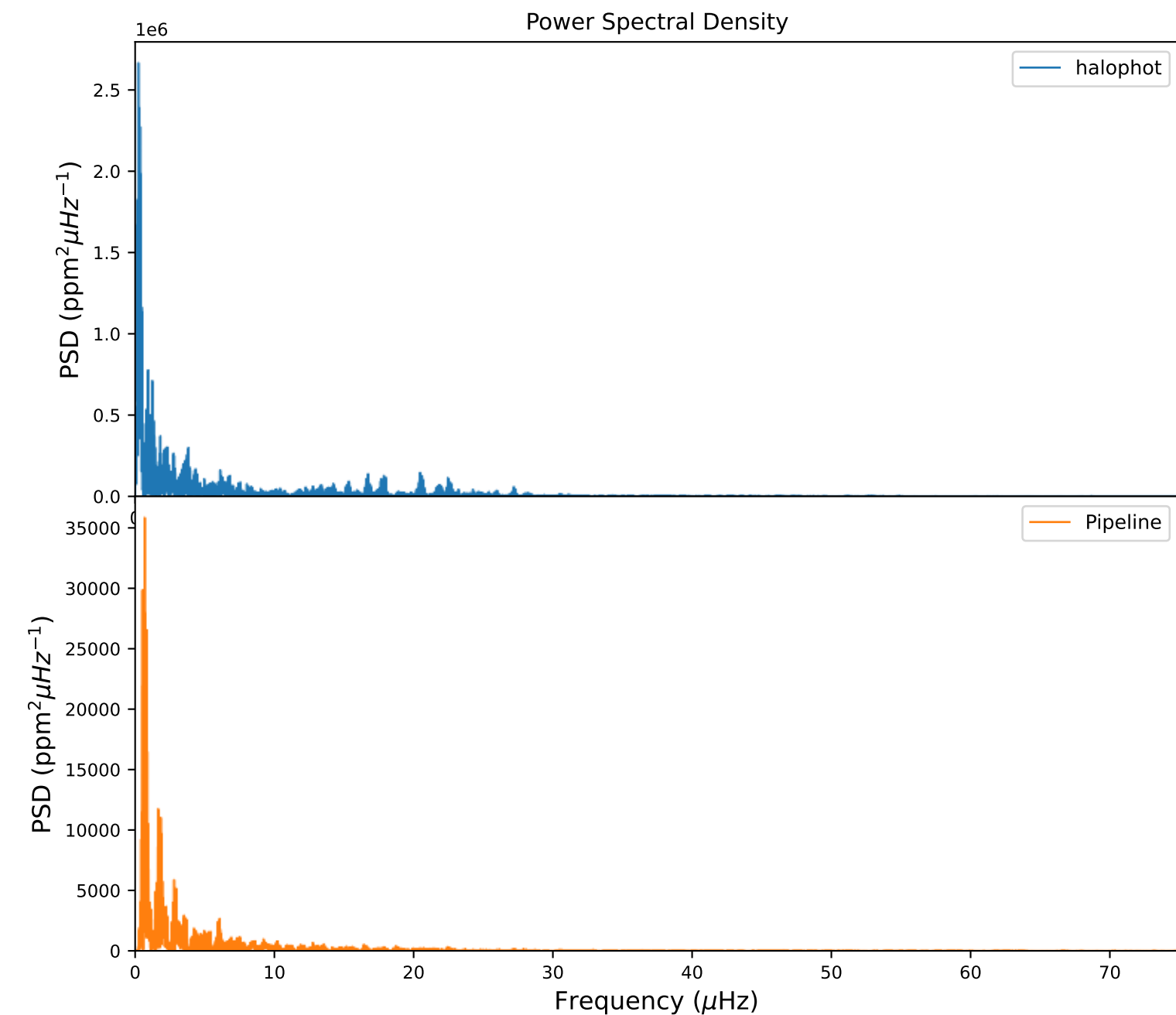
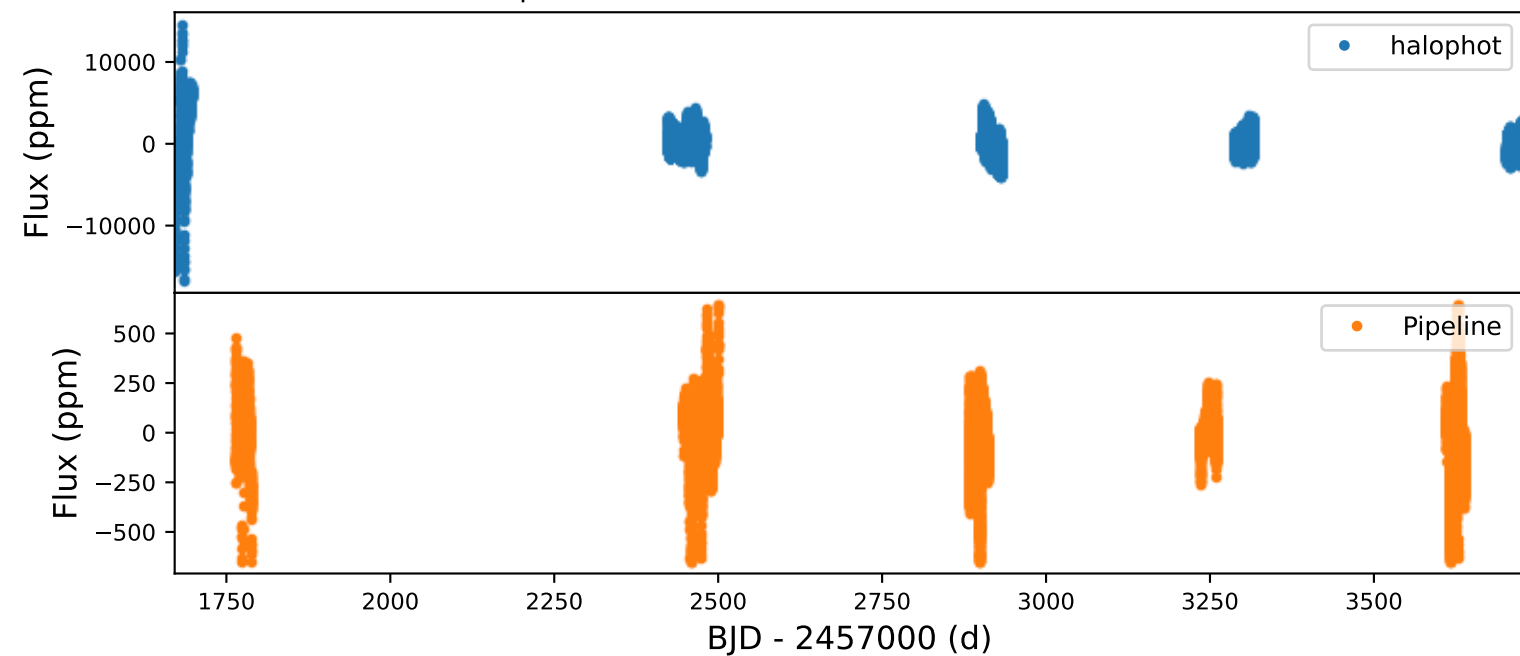


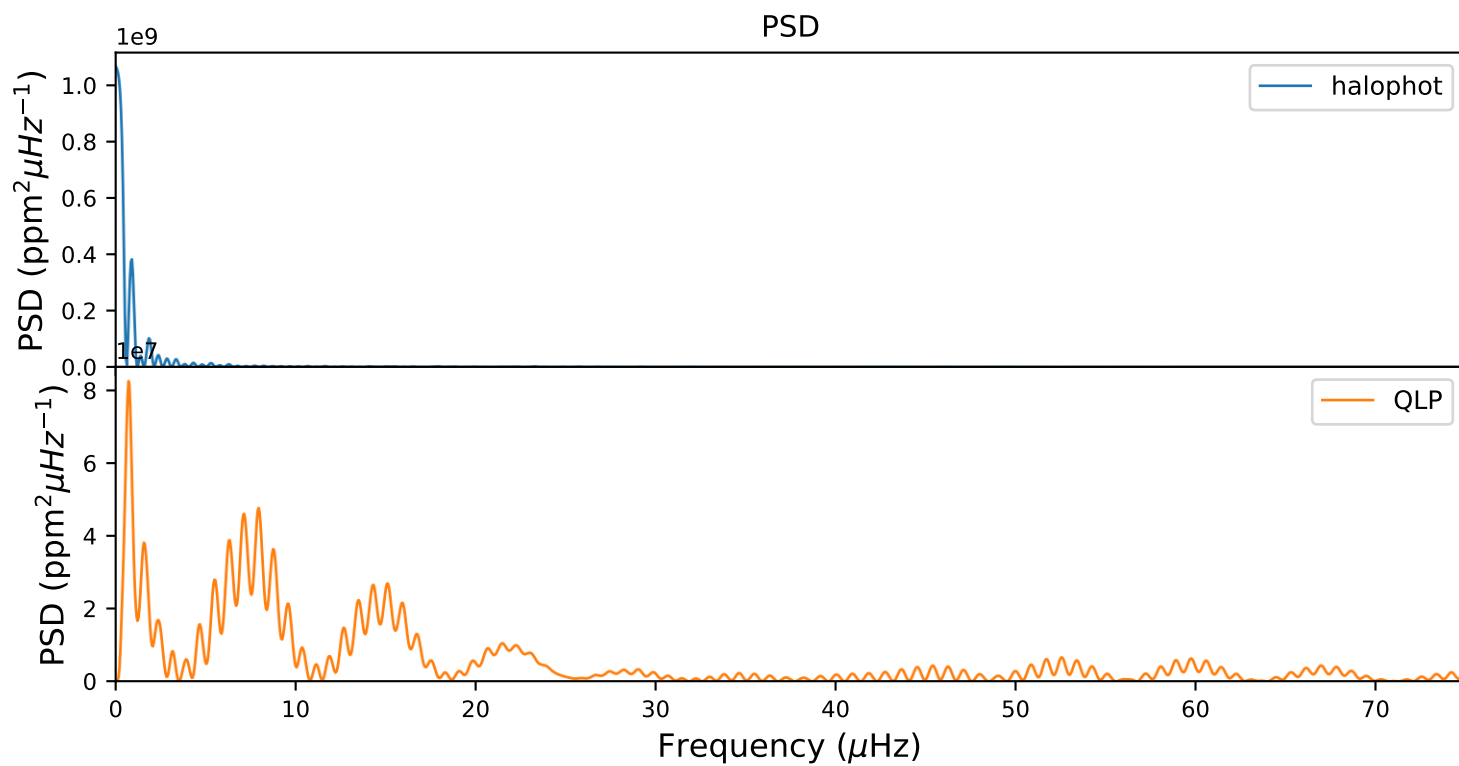
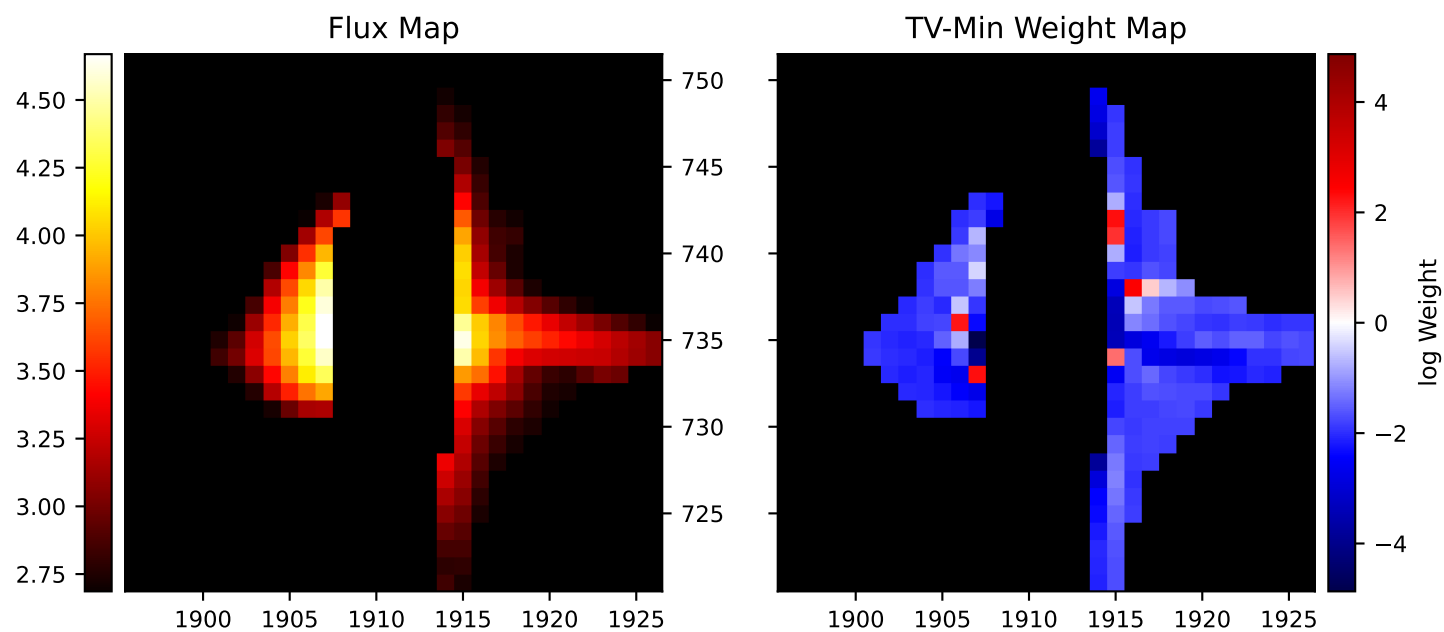
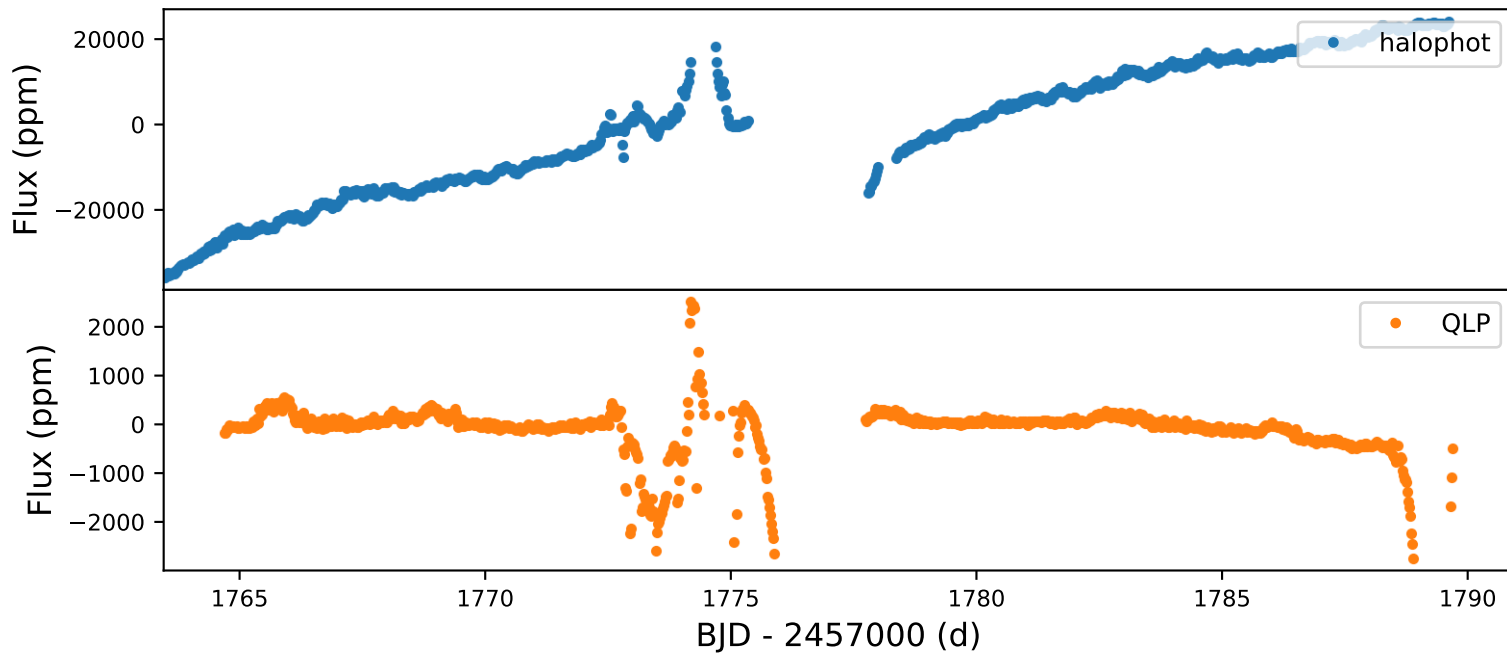
# $\alpha$ Ari (Hamal) - All Sectors

SpT: K2-IIICa-1, V = 2.01, class: RG, HPF = 15 d



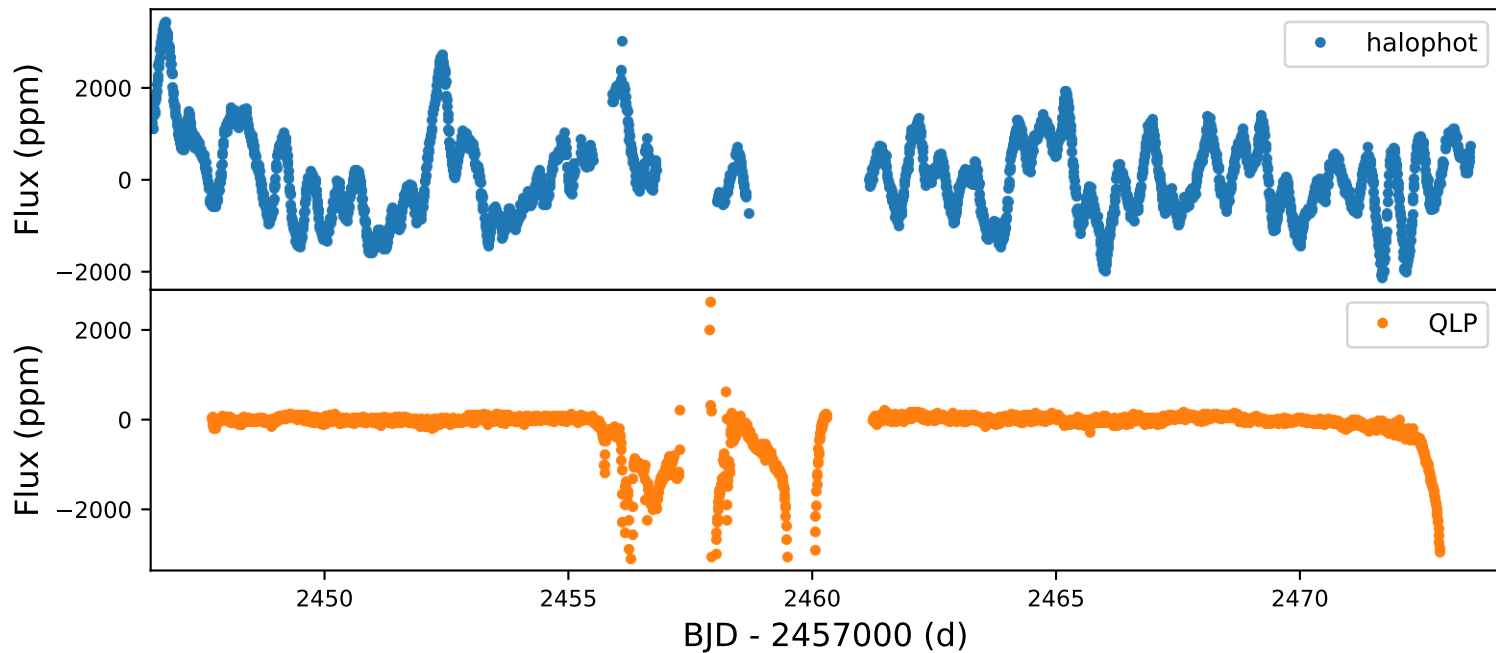
# $\alpha$ Ari (Hamal) - Sector 17

SpT: K2-IIICa-1, V = 2.01, class: RG

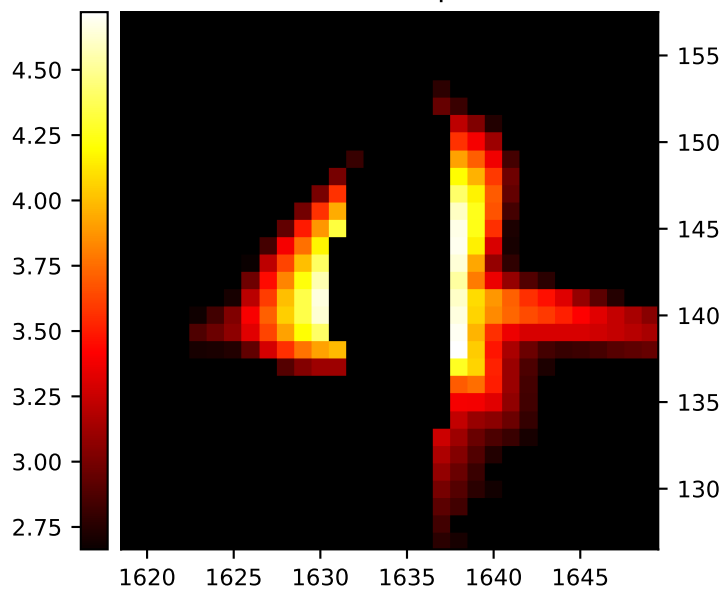


# $\alpha$ Ari (Hamal) - Sector 42

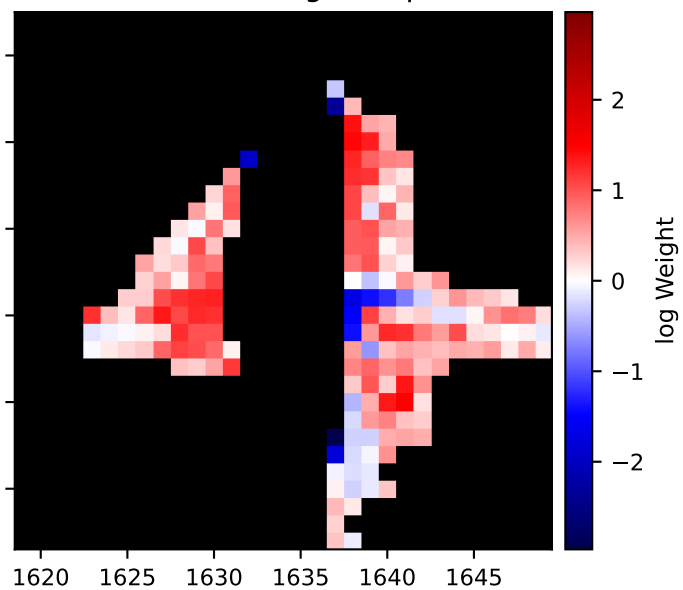
SpT: K2-IIICa-1, V = 2.01, class: RG



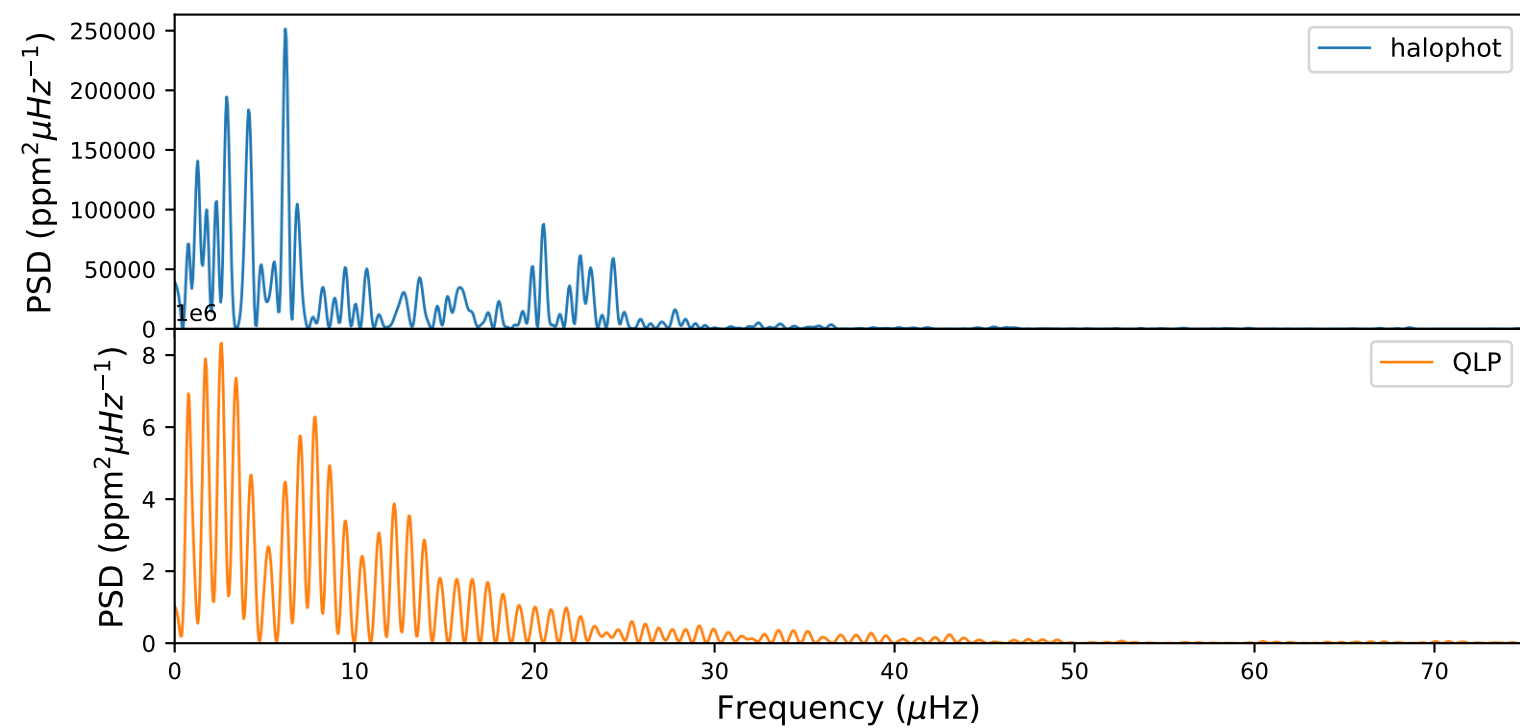
Flux Map



TV-Min Weight Map

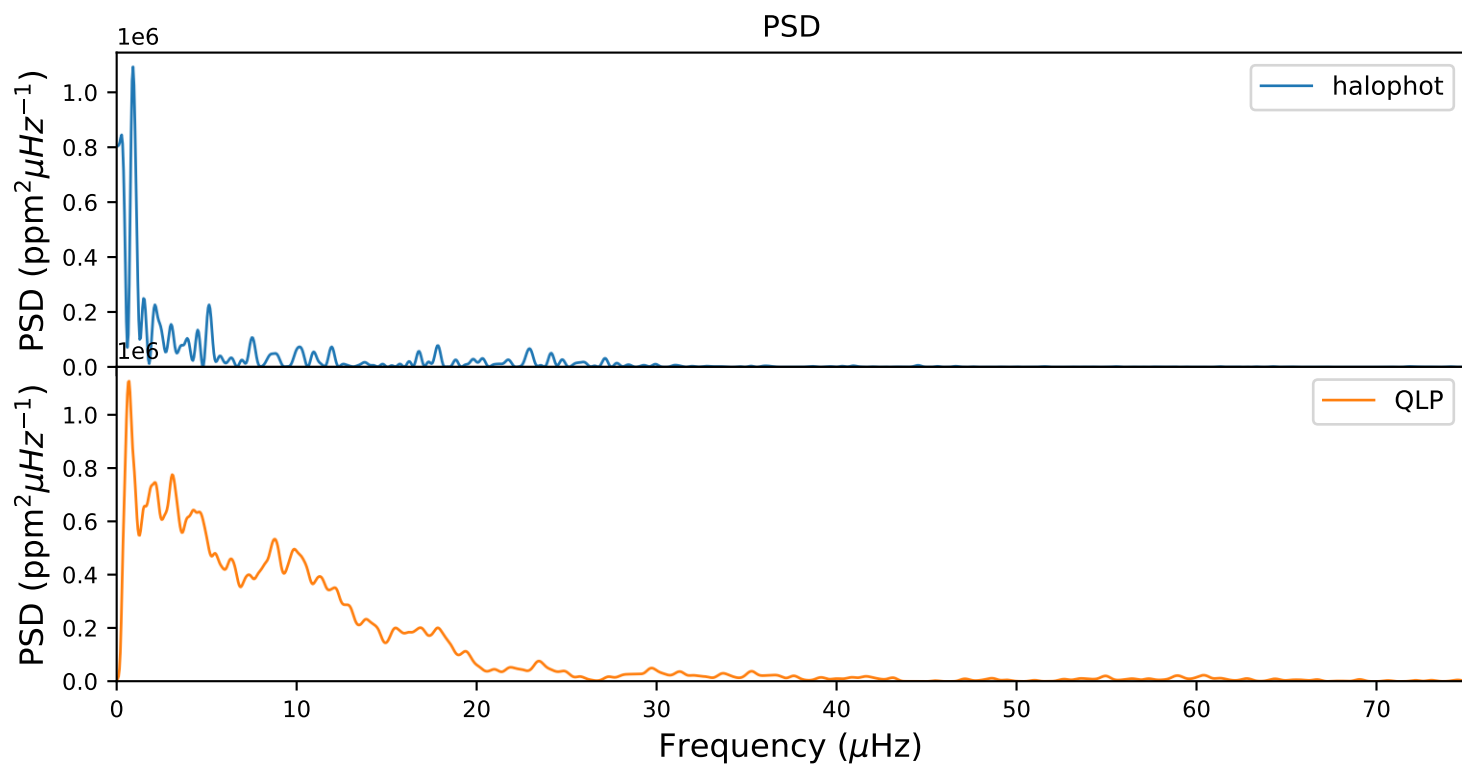
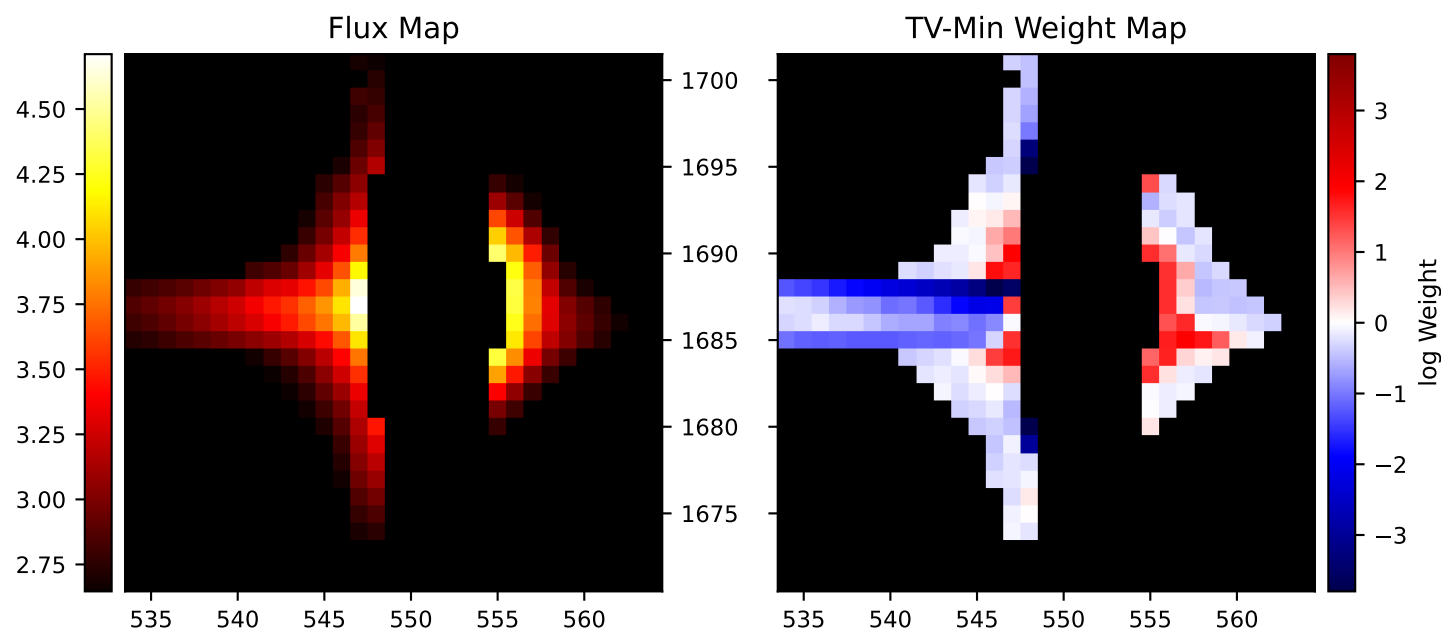
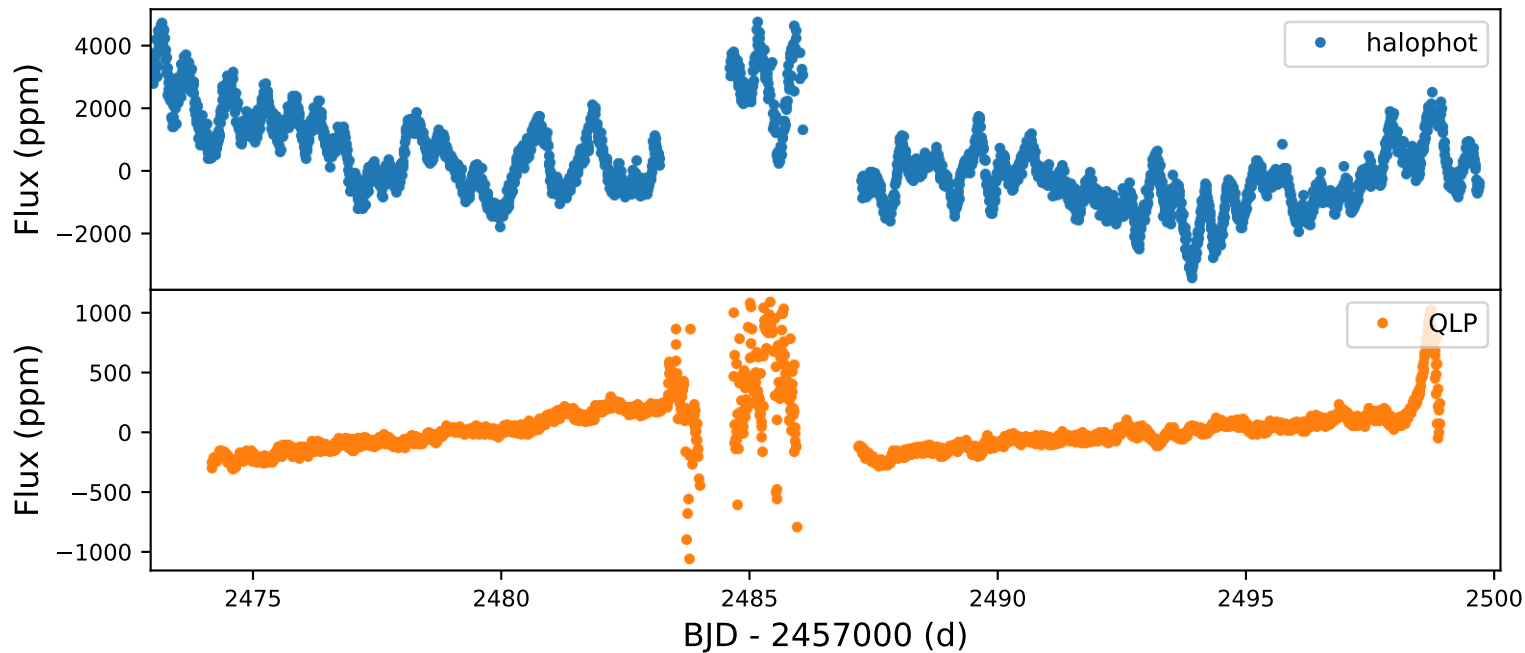


PSD



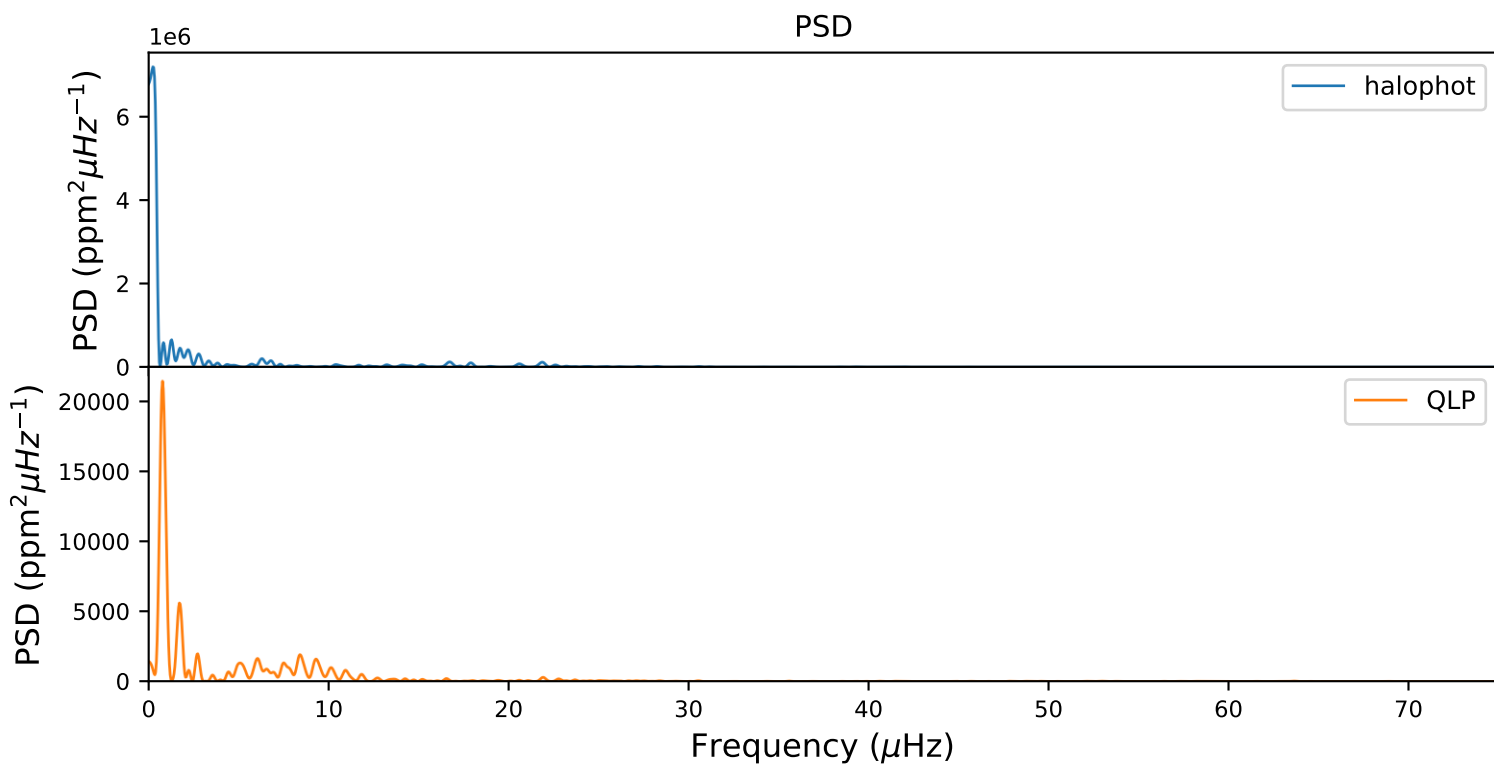
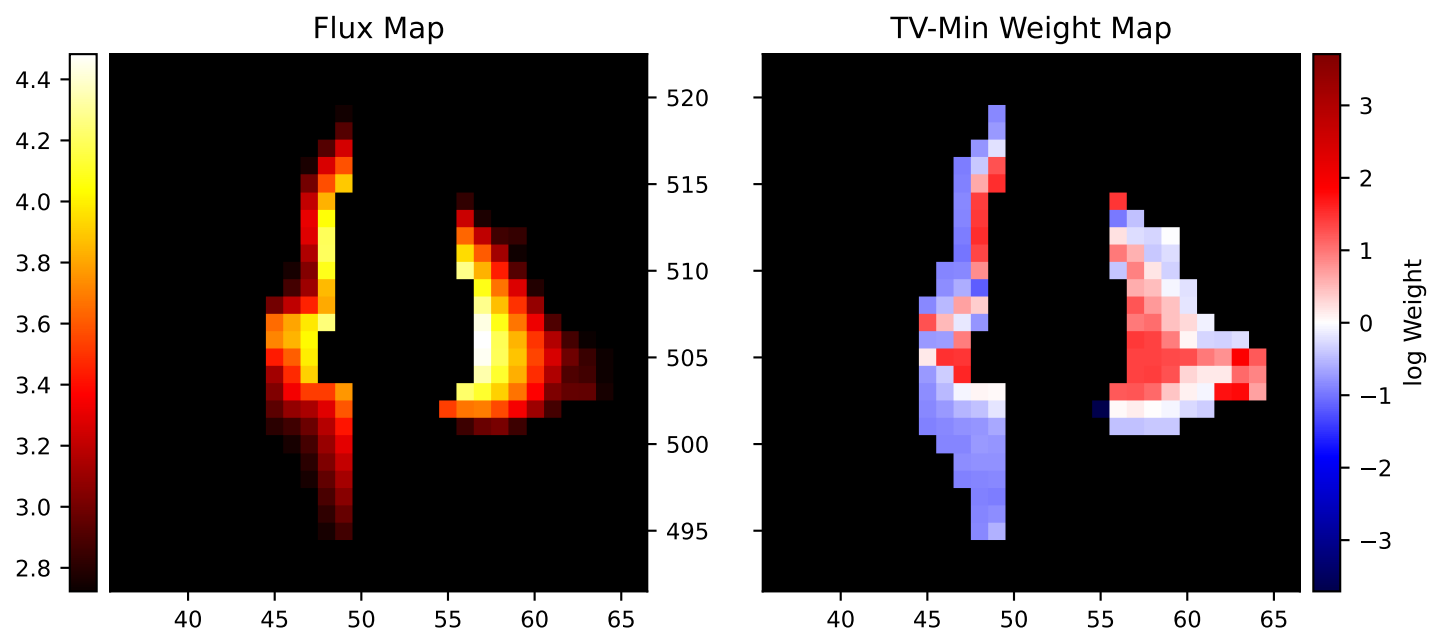
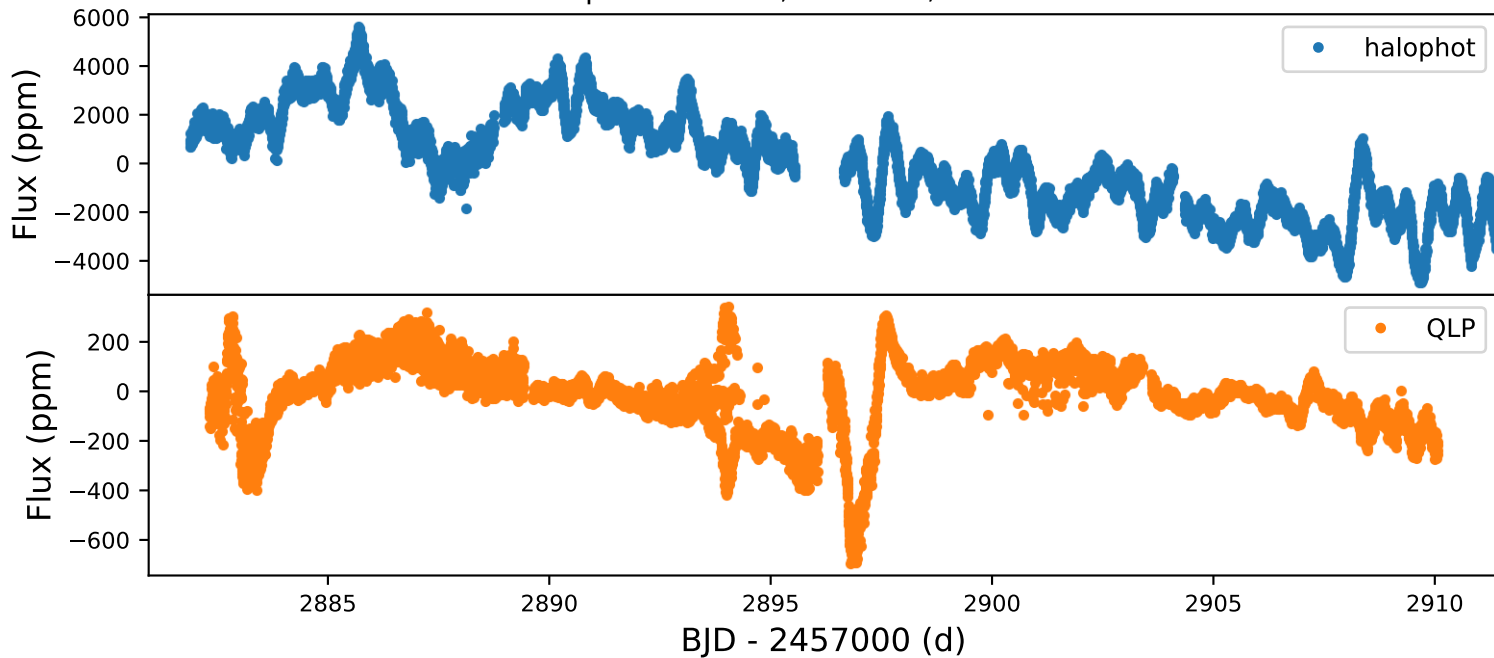
# $\alpha$ Ari (Hamal) - Sector 43

SpT: K2-III Ca-1, V = 2.01, class: RG



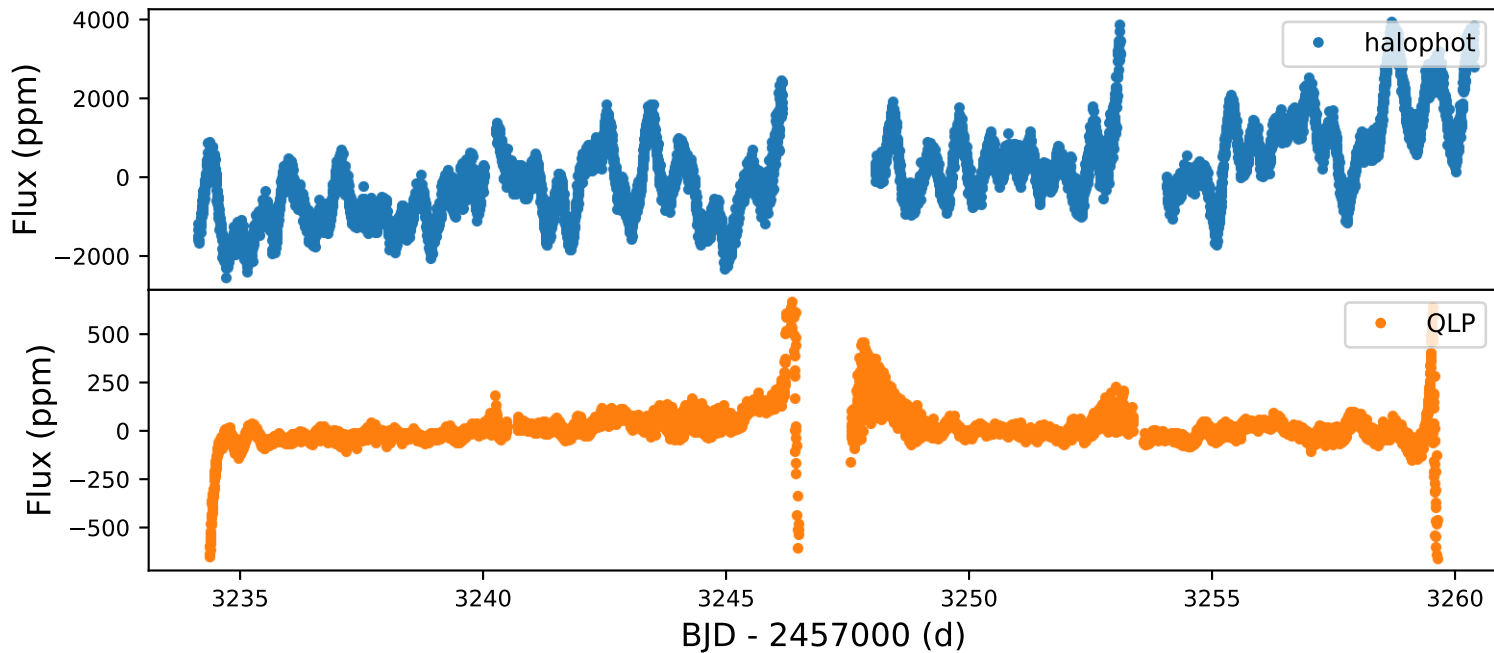
# $\alpha$ Ari (Hamal) - Sector 58

SpT: K2-III Ca-1, V = 2.01, class: RG



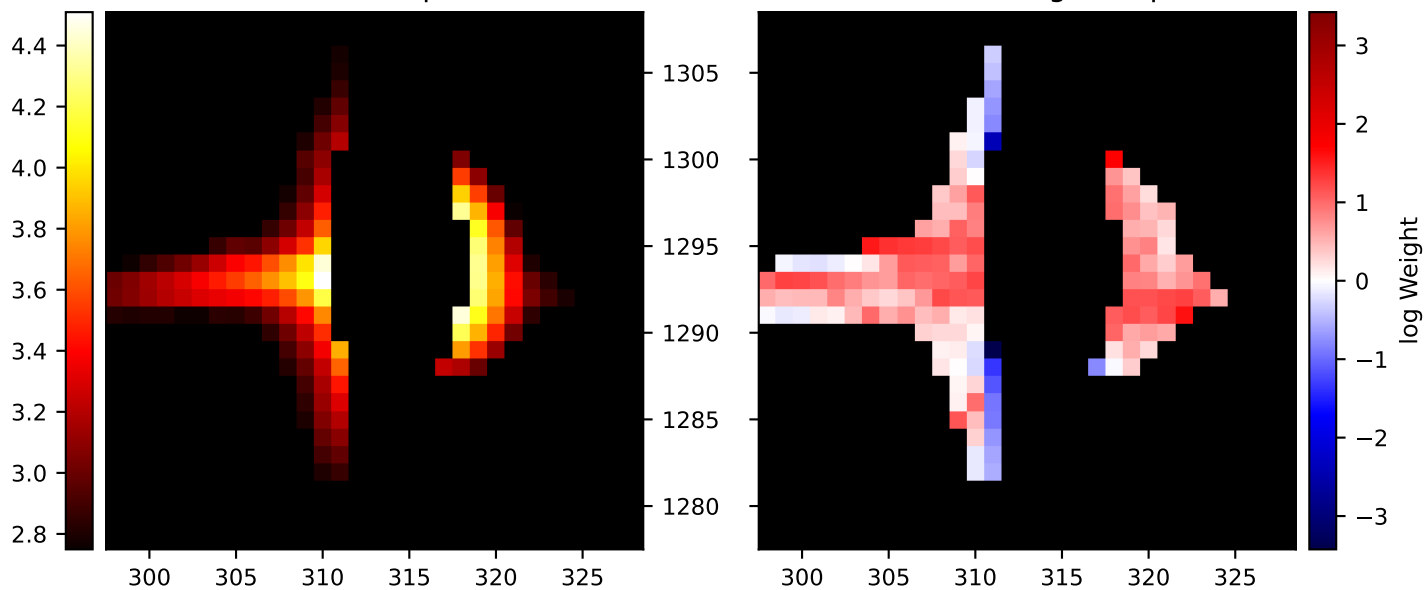
# $\alpha$ Ari (Hamal) - Sector 71

SpT: K2-IIICa-1, V = 2.01, class: RG

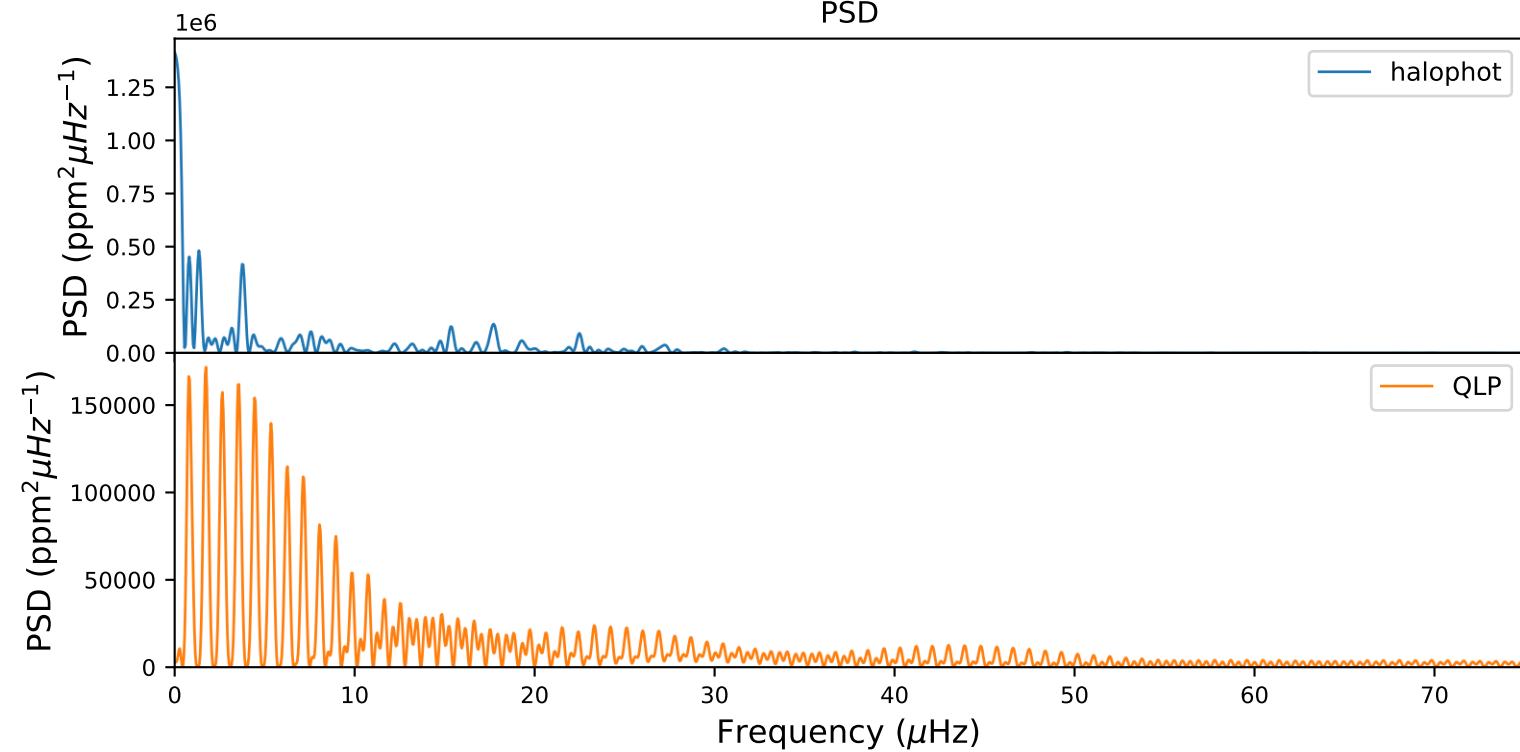


Flux Map

TV-Min Weight Map

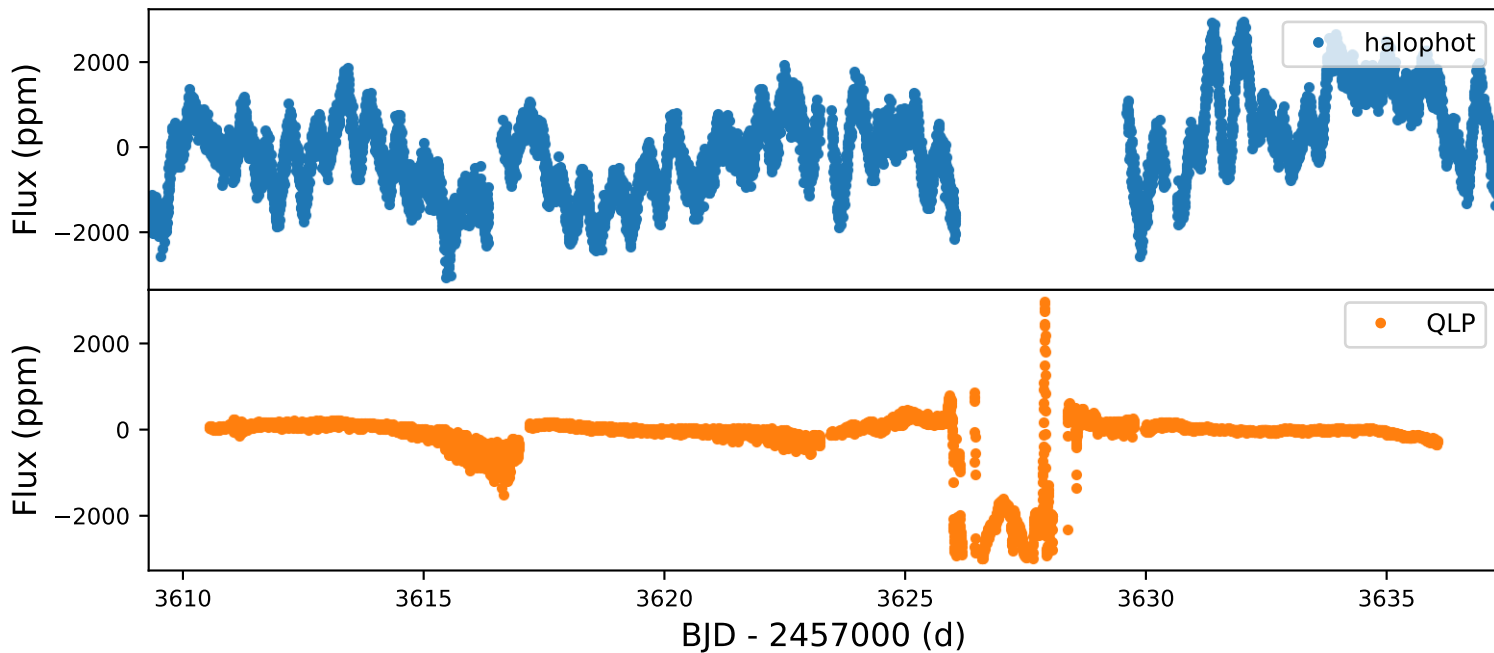


PSD

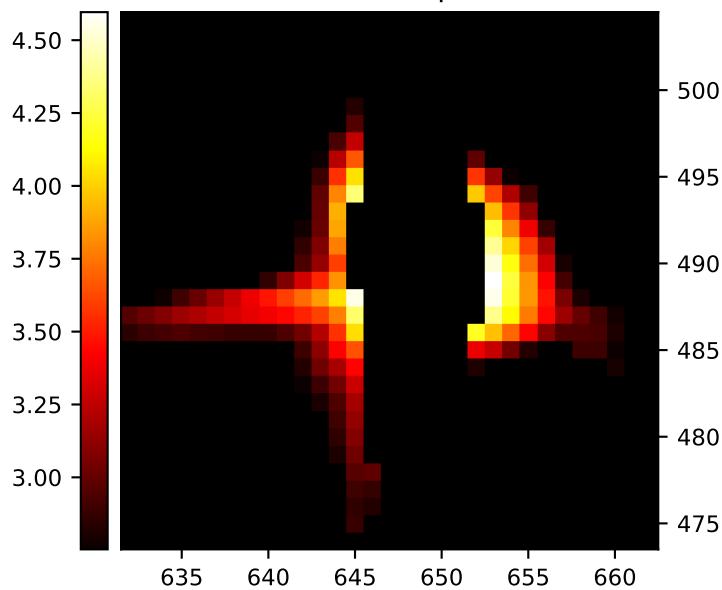


# $\alpha$ Ari (Hamal) - Sector 85

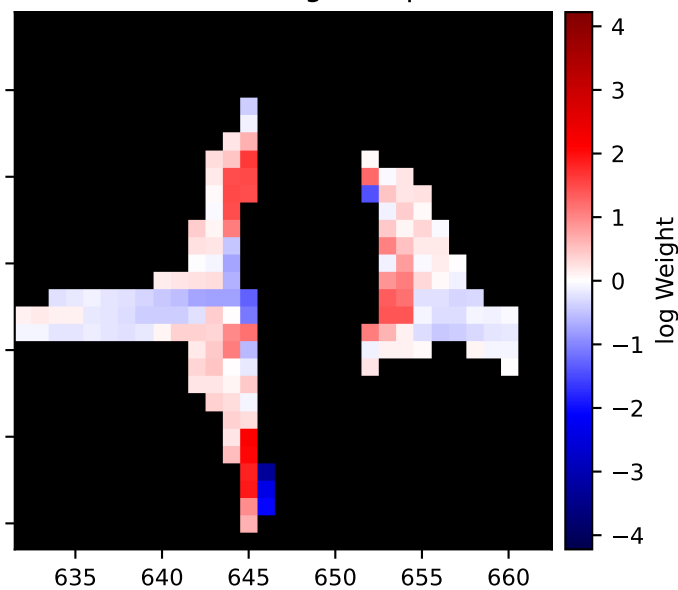
SpT: K2-IIICa-1, V = 2.01, class: RG



Flux Map



TV-Min Weight Map



PSD

