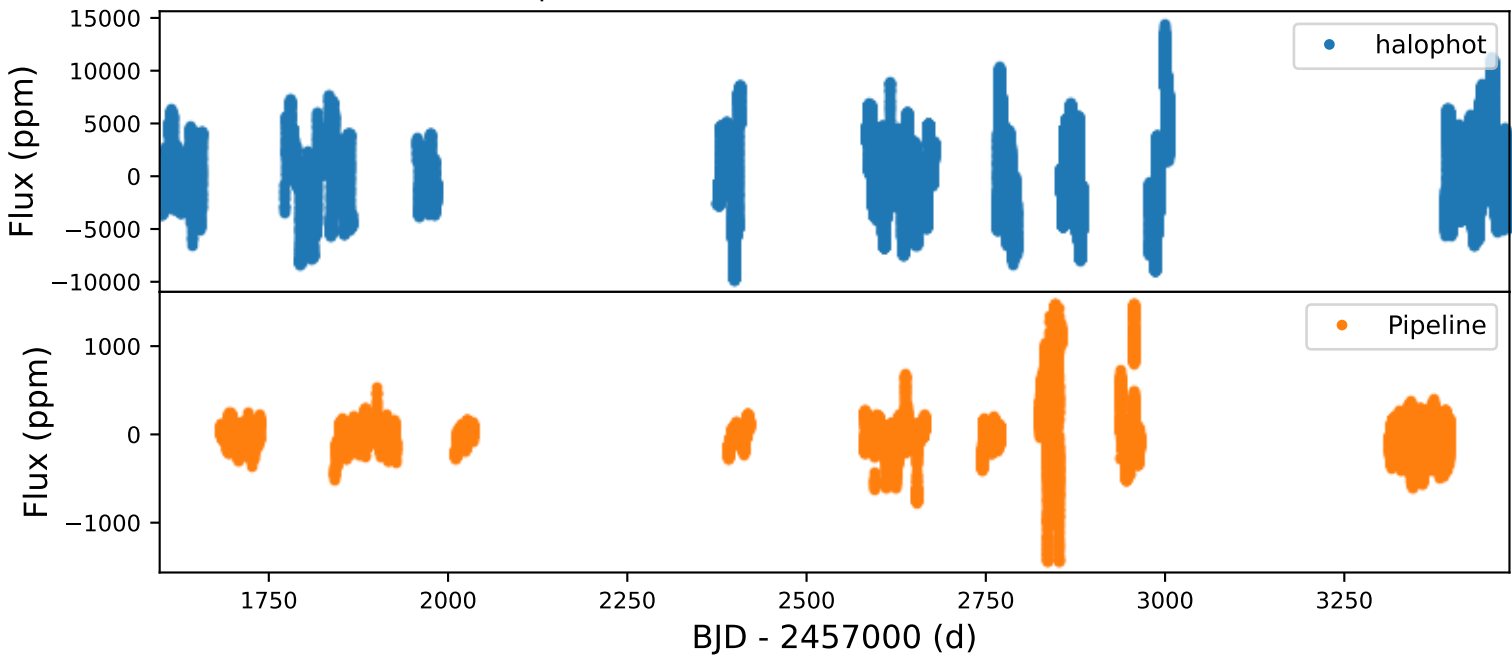
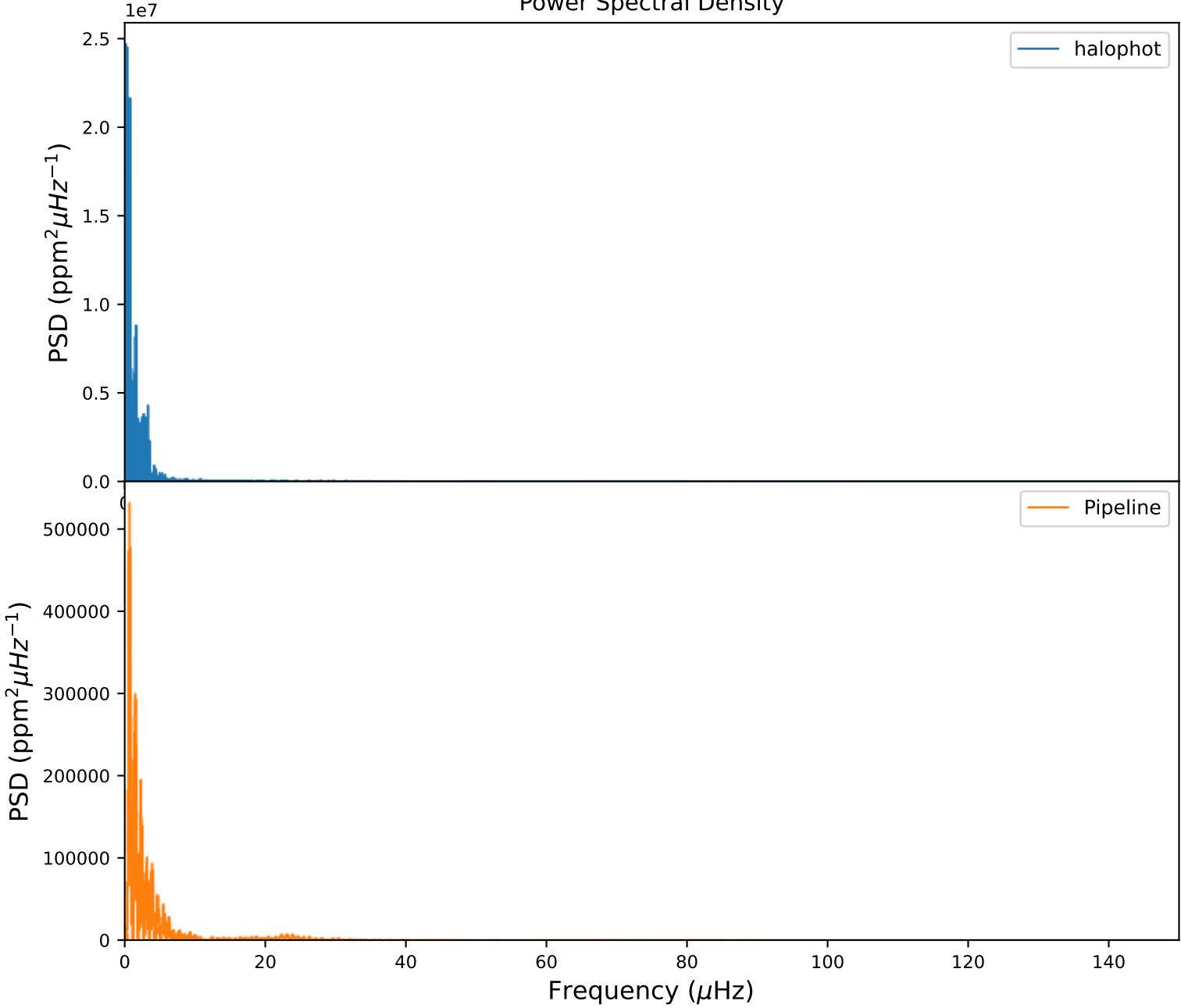


β UMi (Kochab) - All Sectors

SpT: K4-III, V = 2.07, class: RG, HPF = 30 d

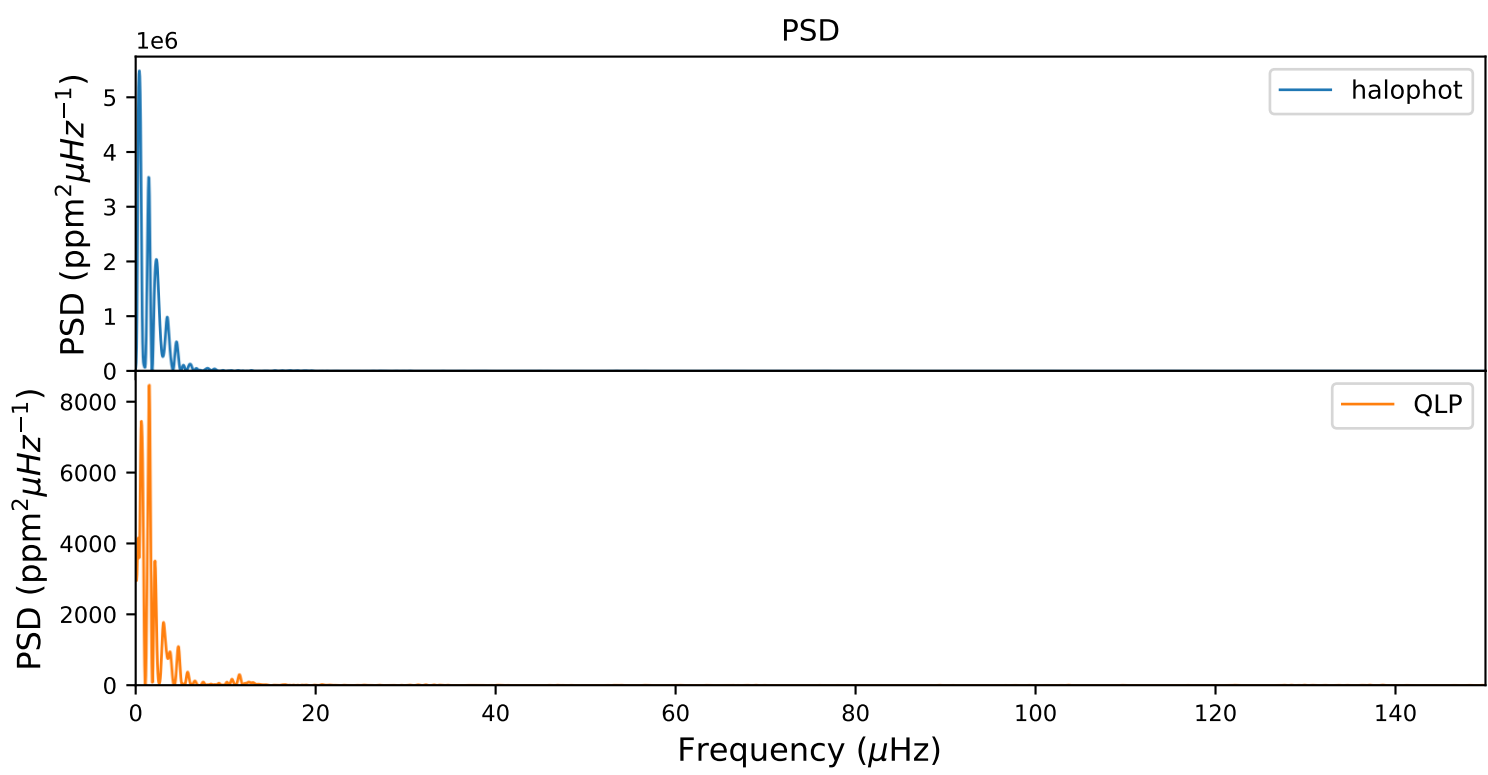
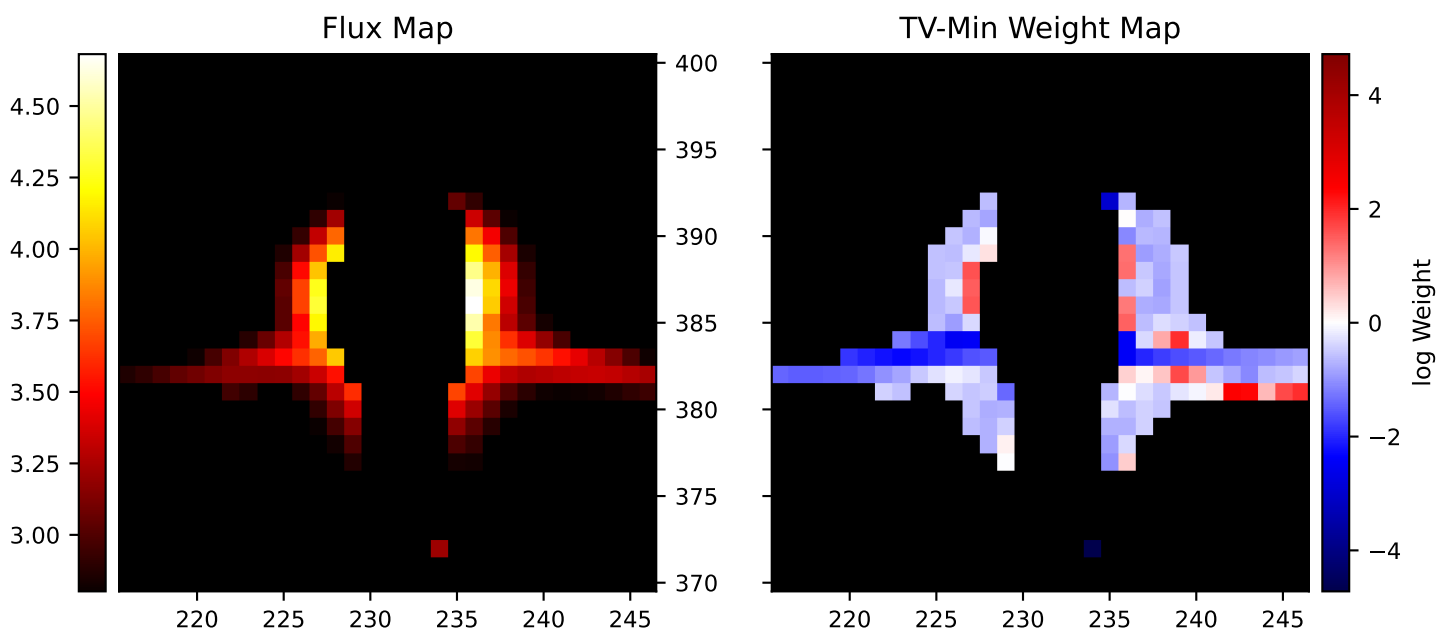
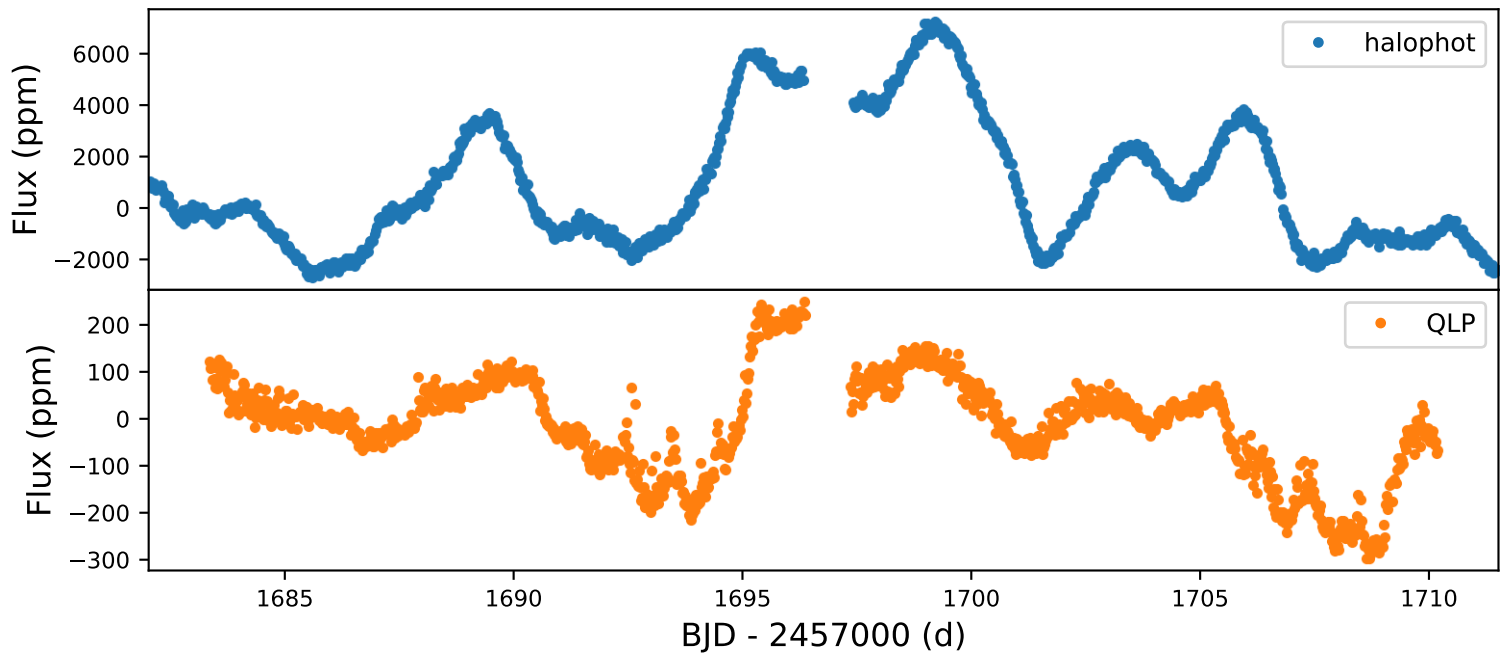


Power Spectral Density



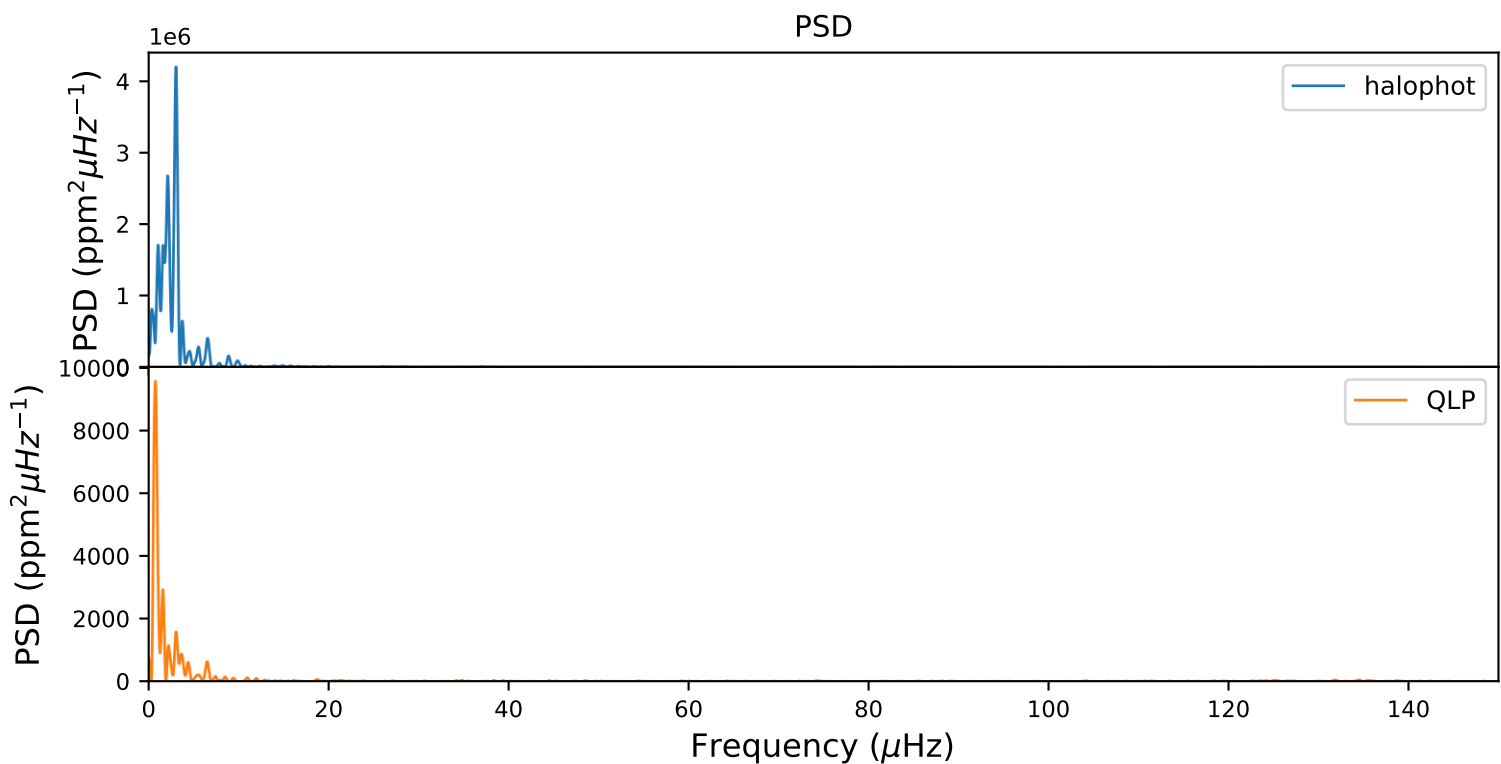
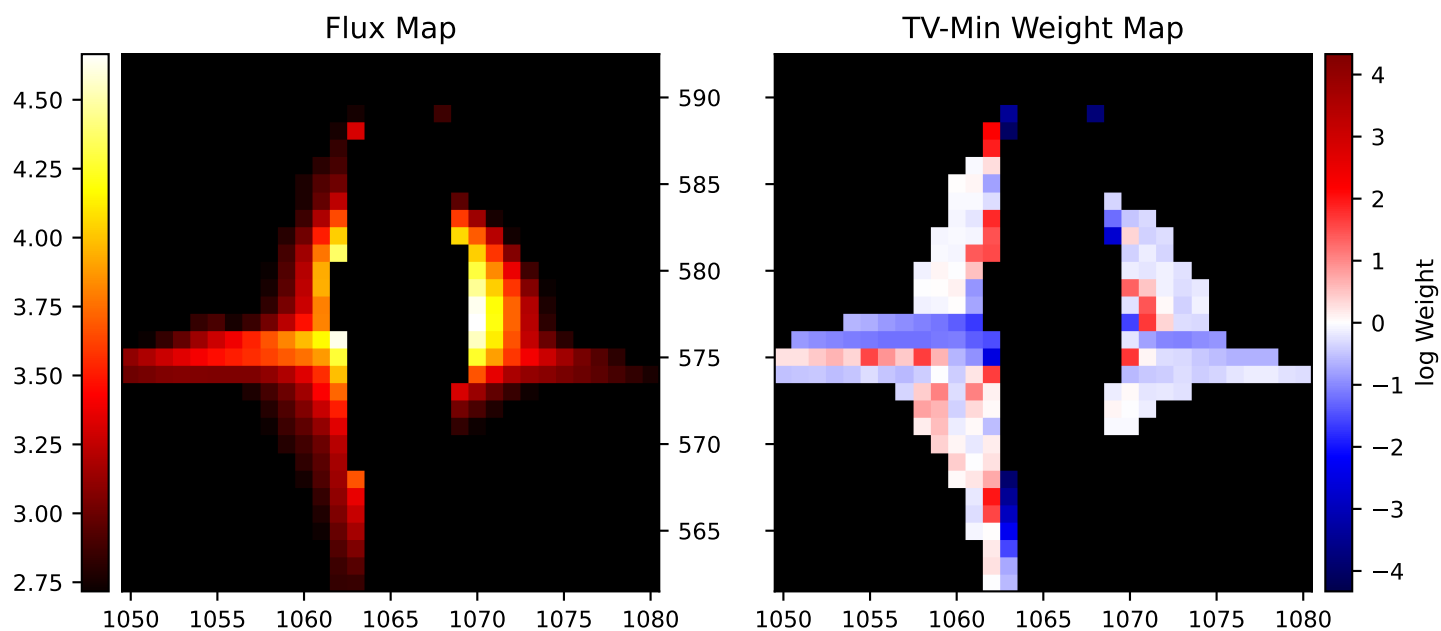
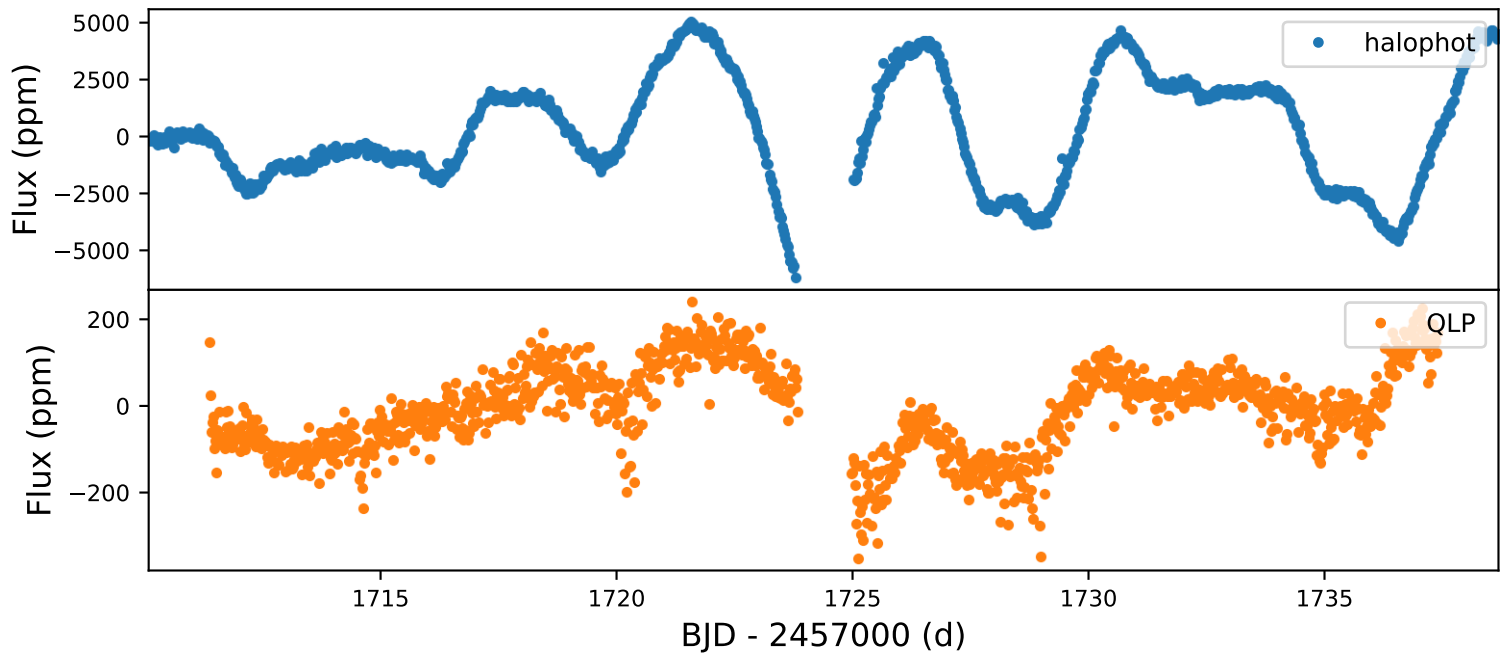
β UMi (Kochab) - Sector 14

SpT: K4-III, V = 2.07, class: RG



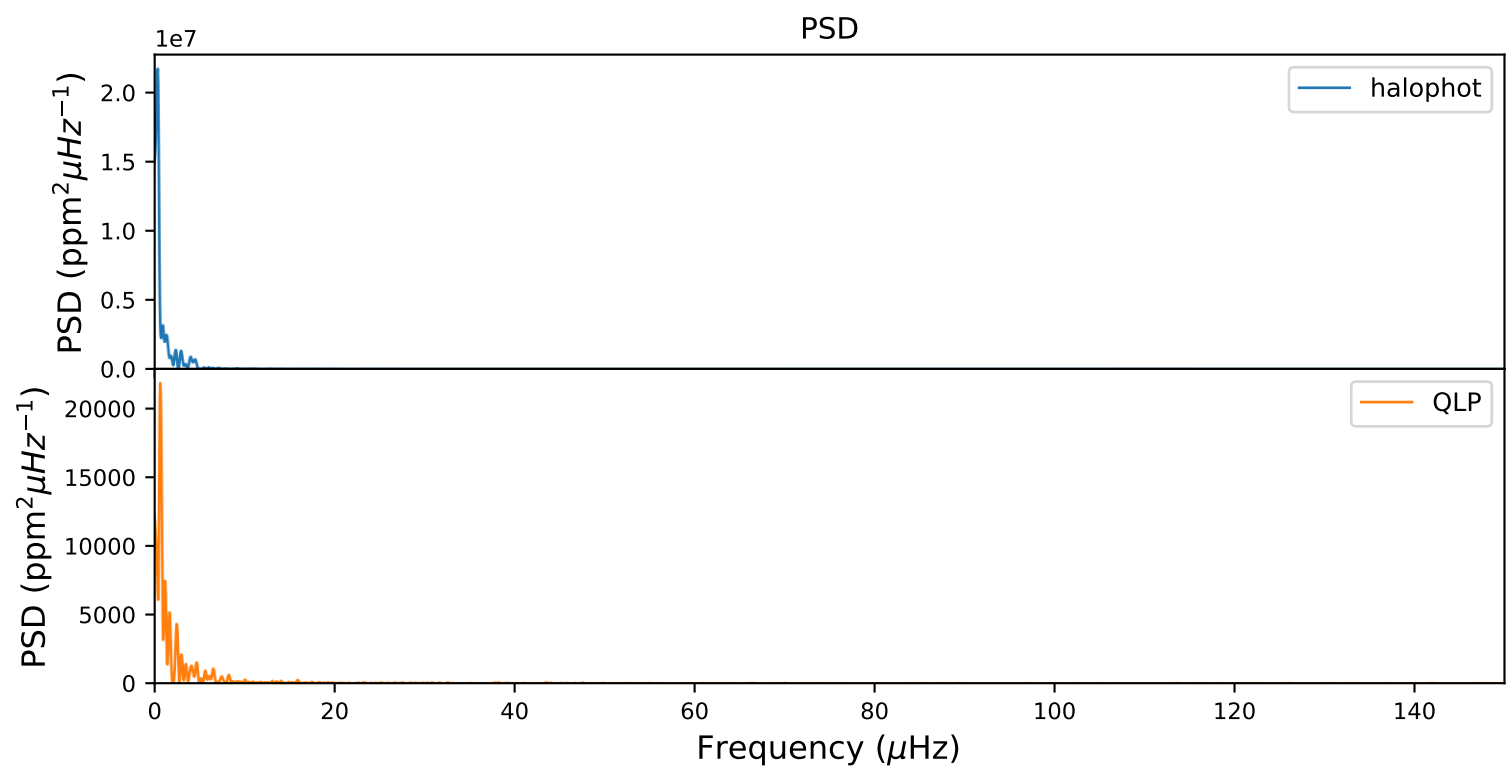
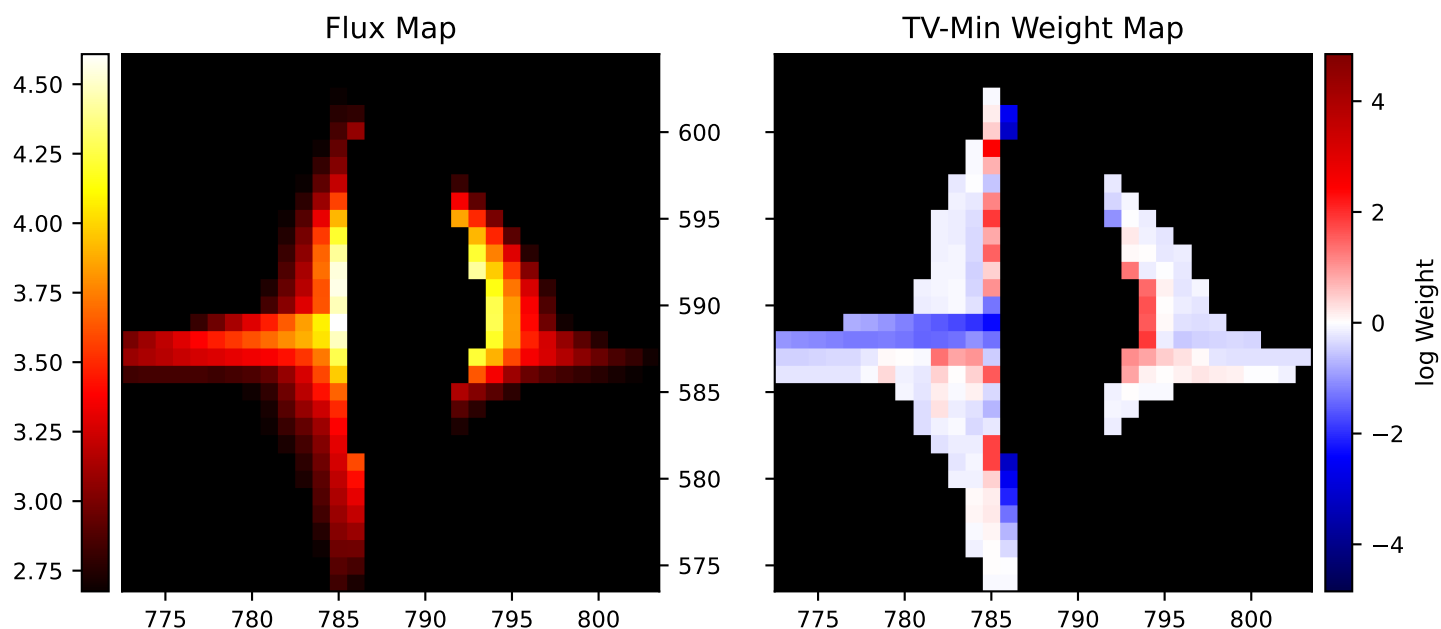
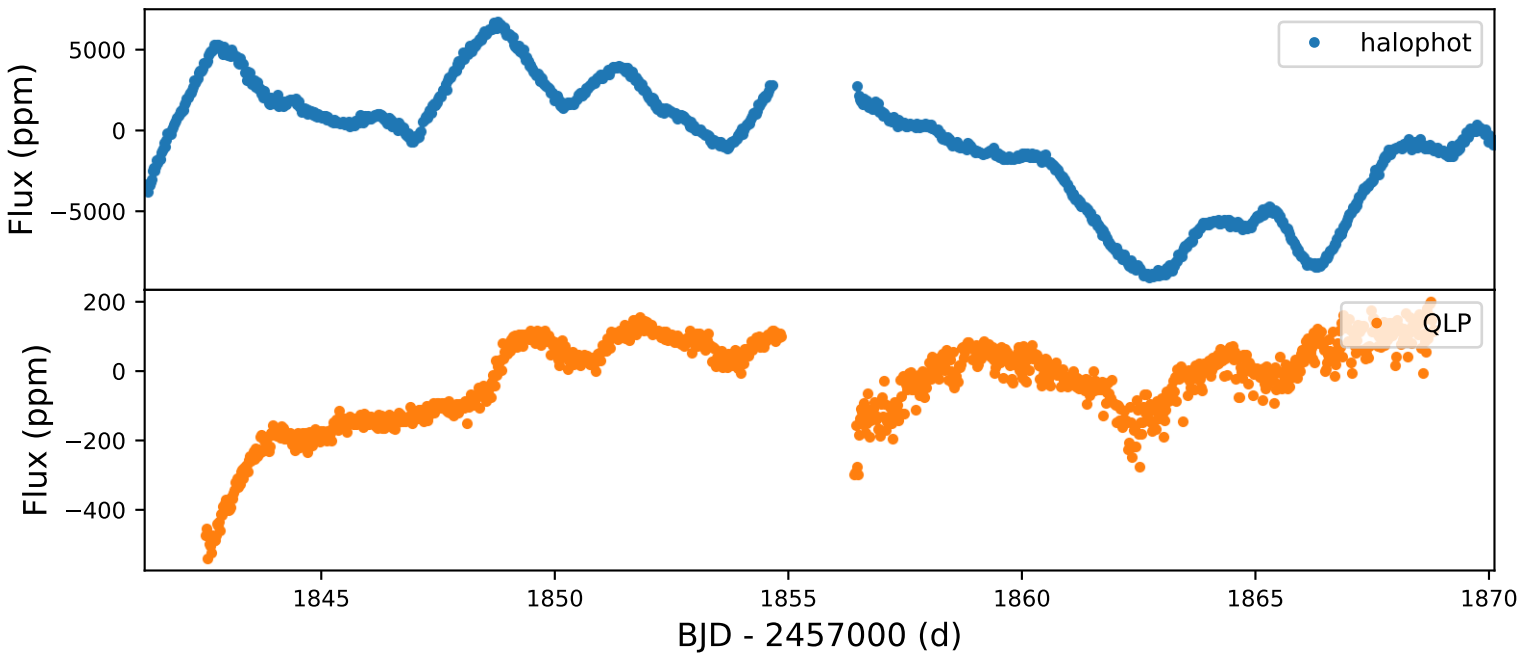
β UMi (Kochab) - Sector 15

SpT: K4-III, V = 2.07, class: RG



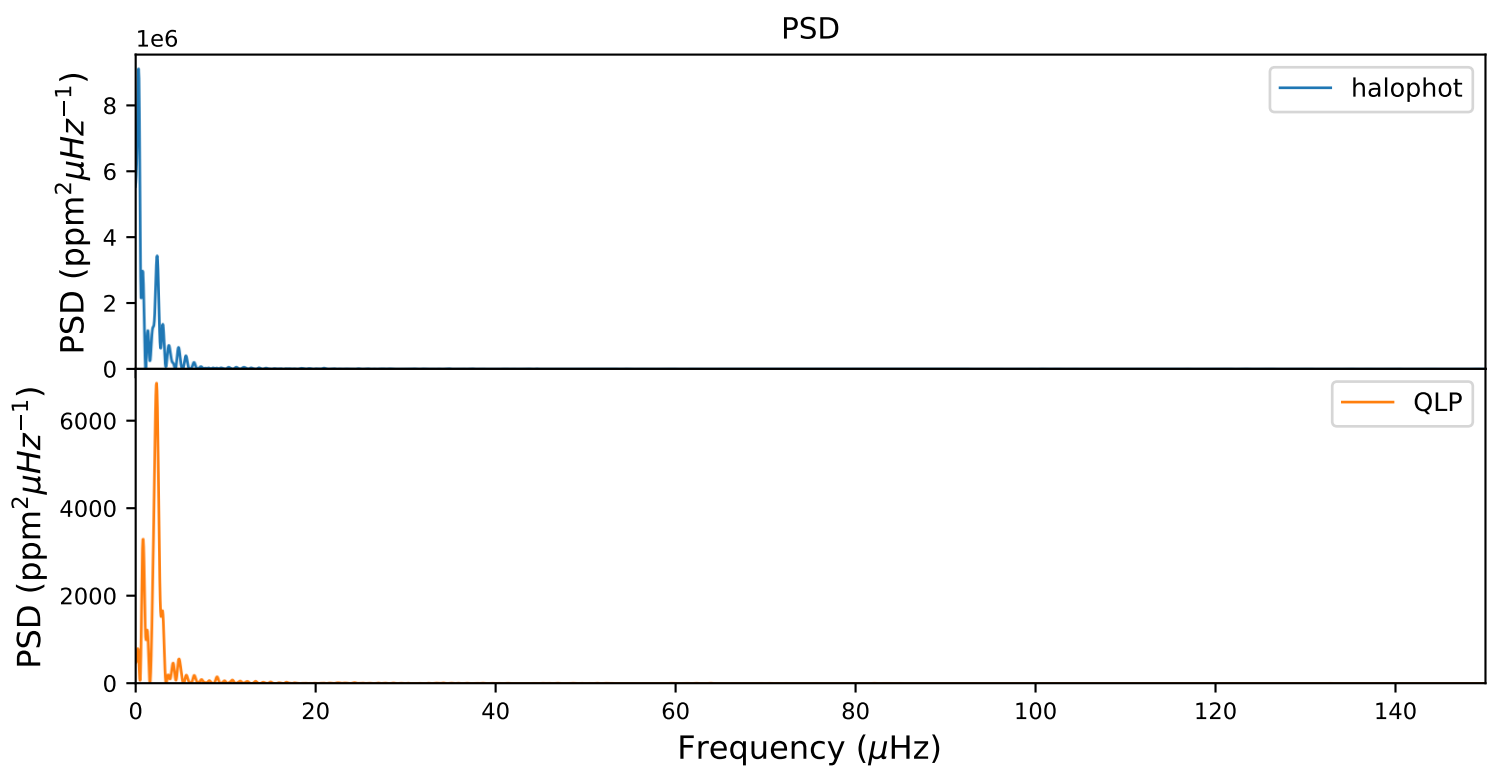
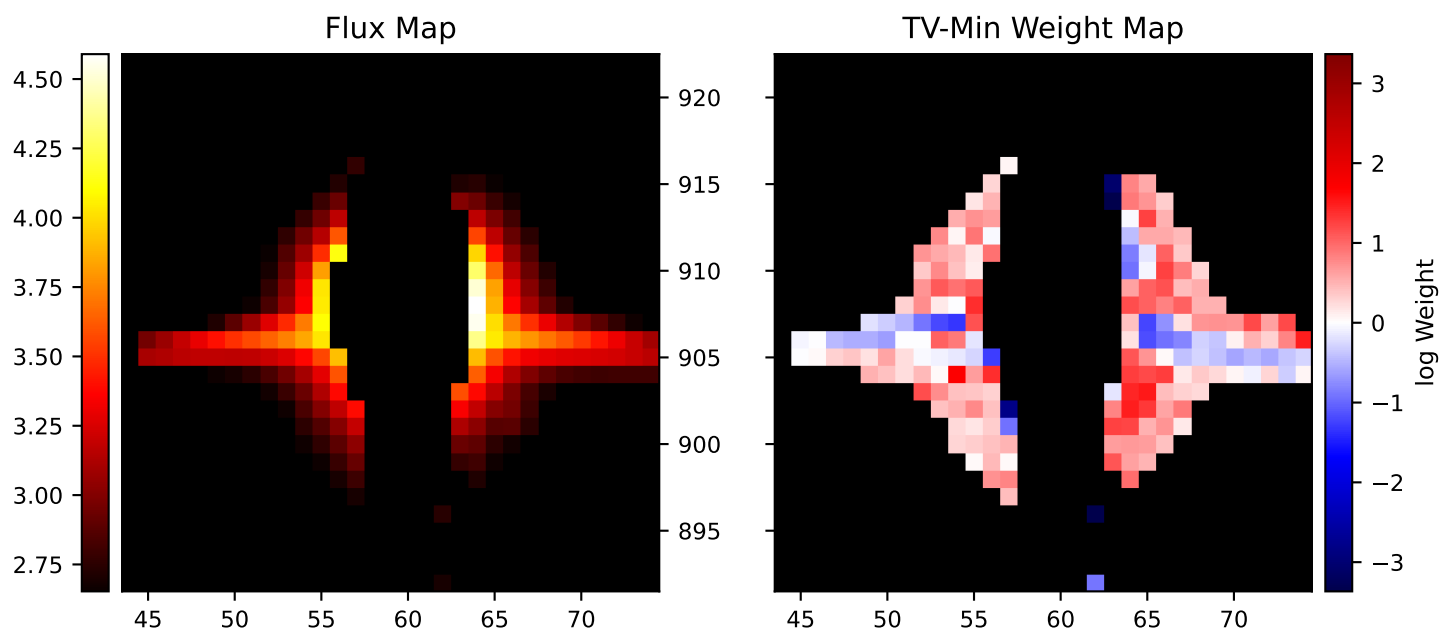
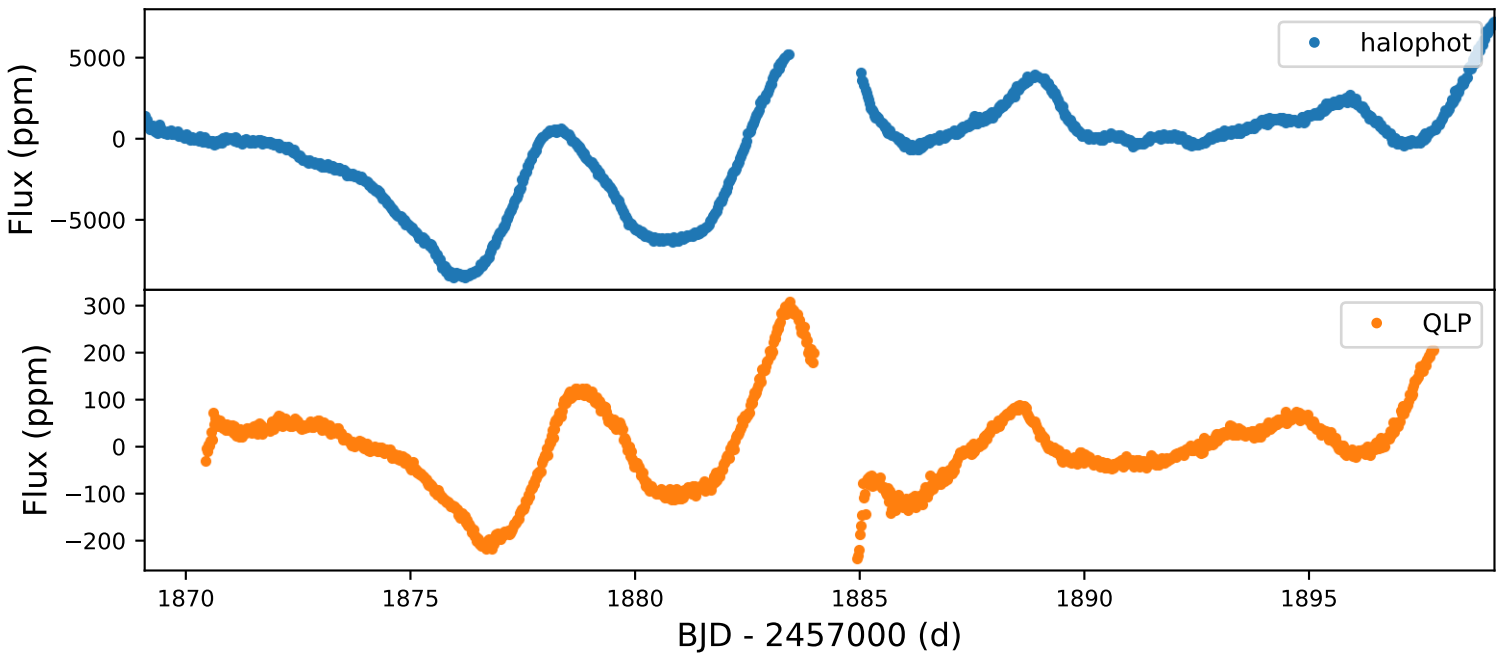
β UMi (Kochab) - Sector 20

SpT: K4-III, V = 2.07, class: RG



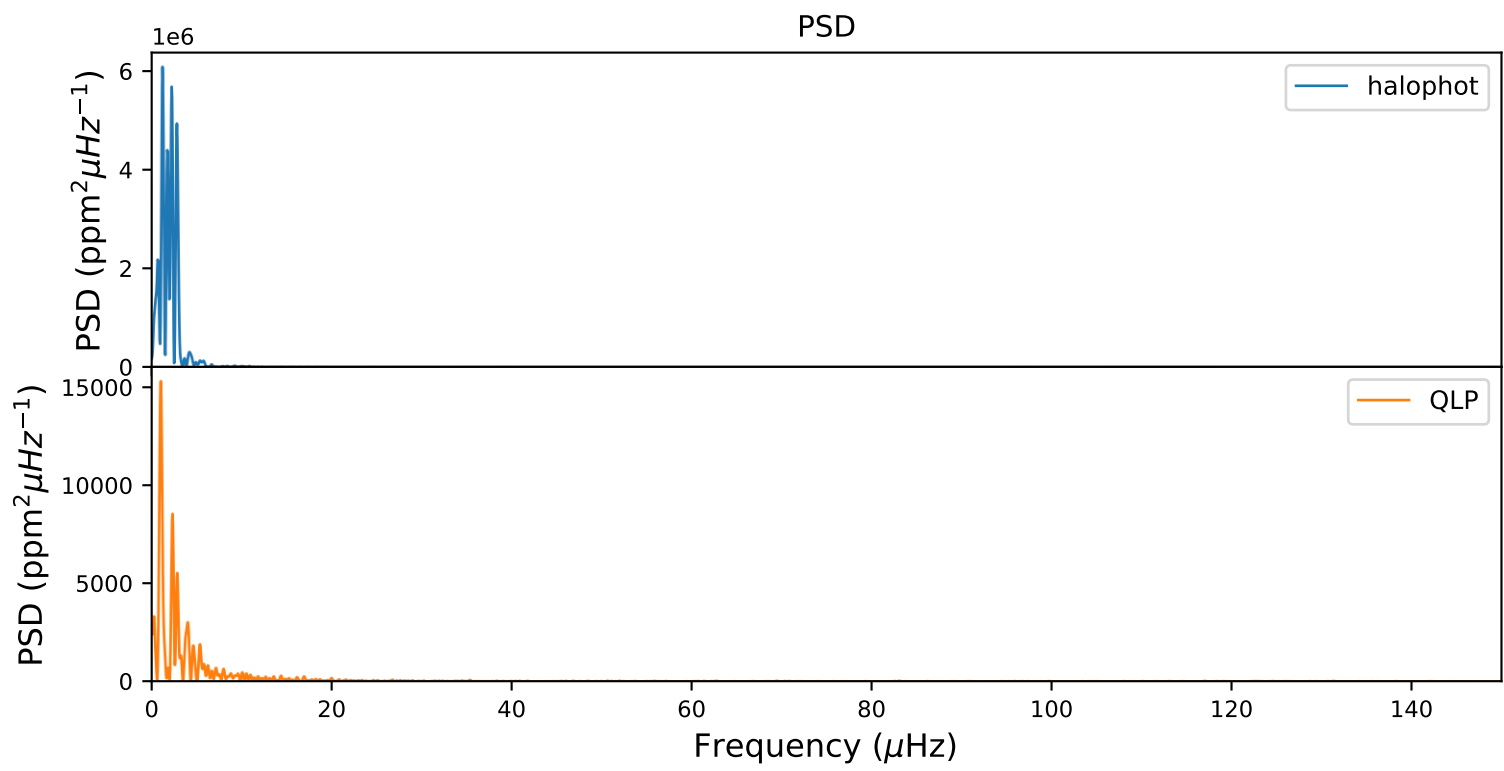
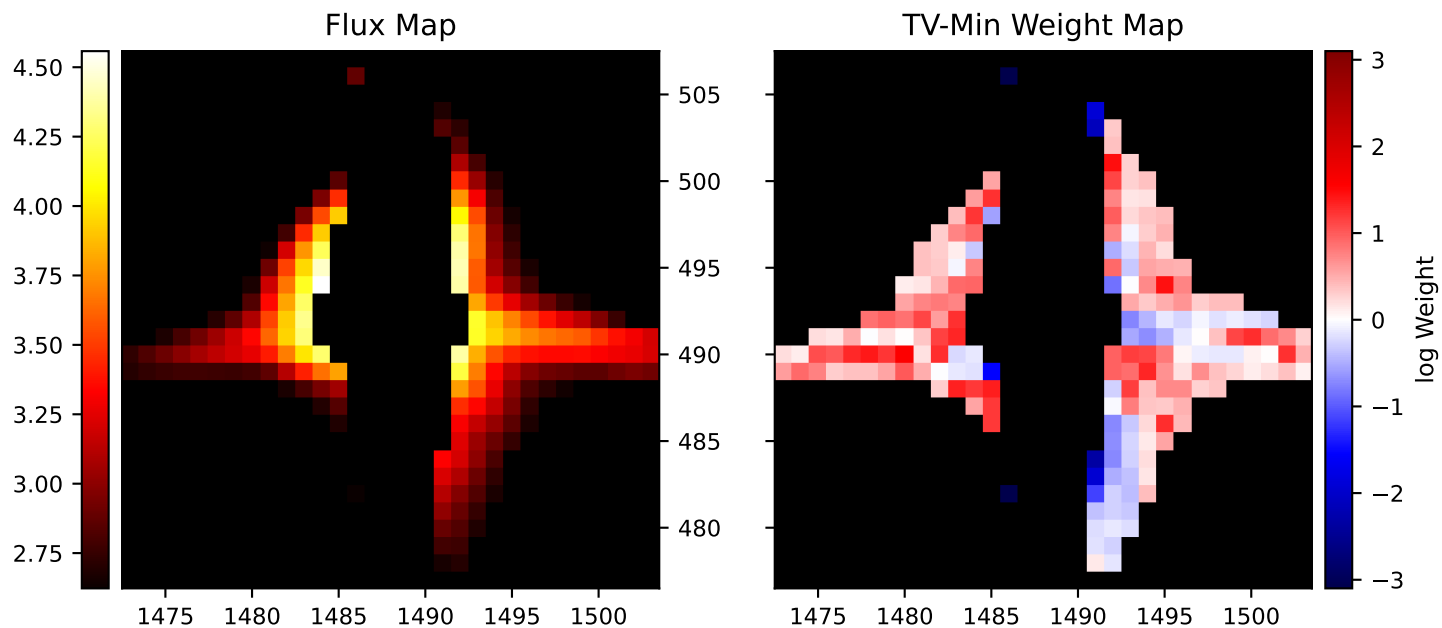
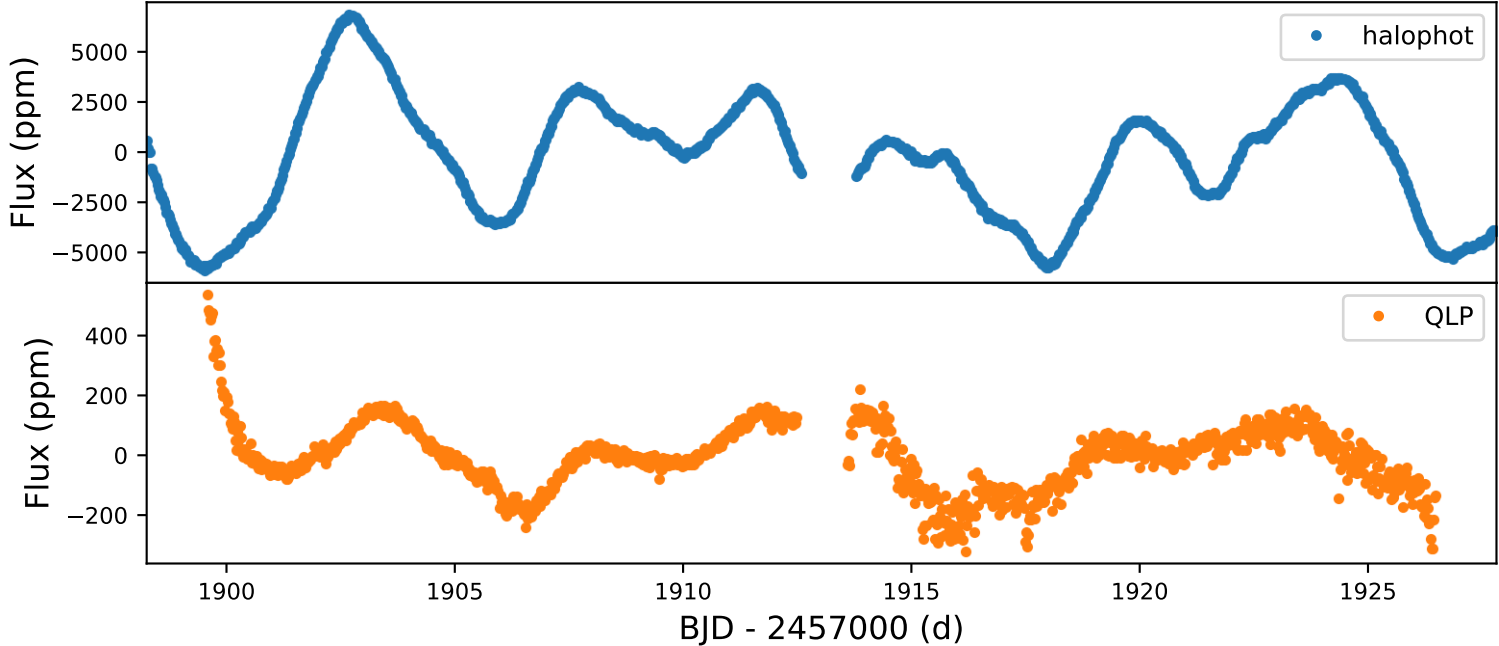
β UMi (Kochab) - Sector 21

SpT: K4-III, V = 2.07, class: RG



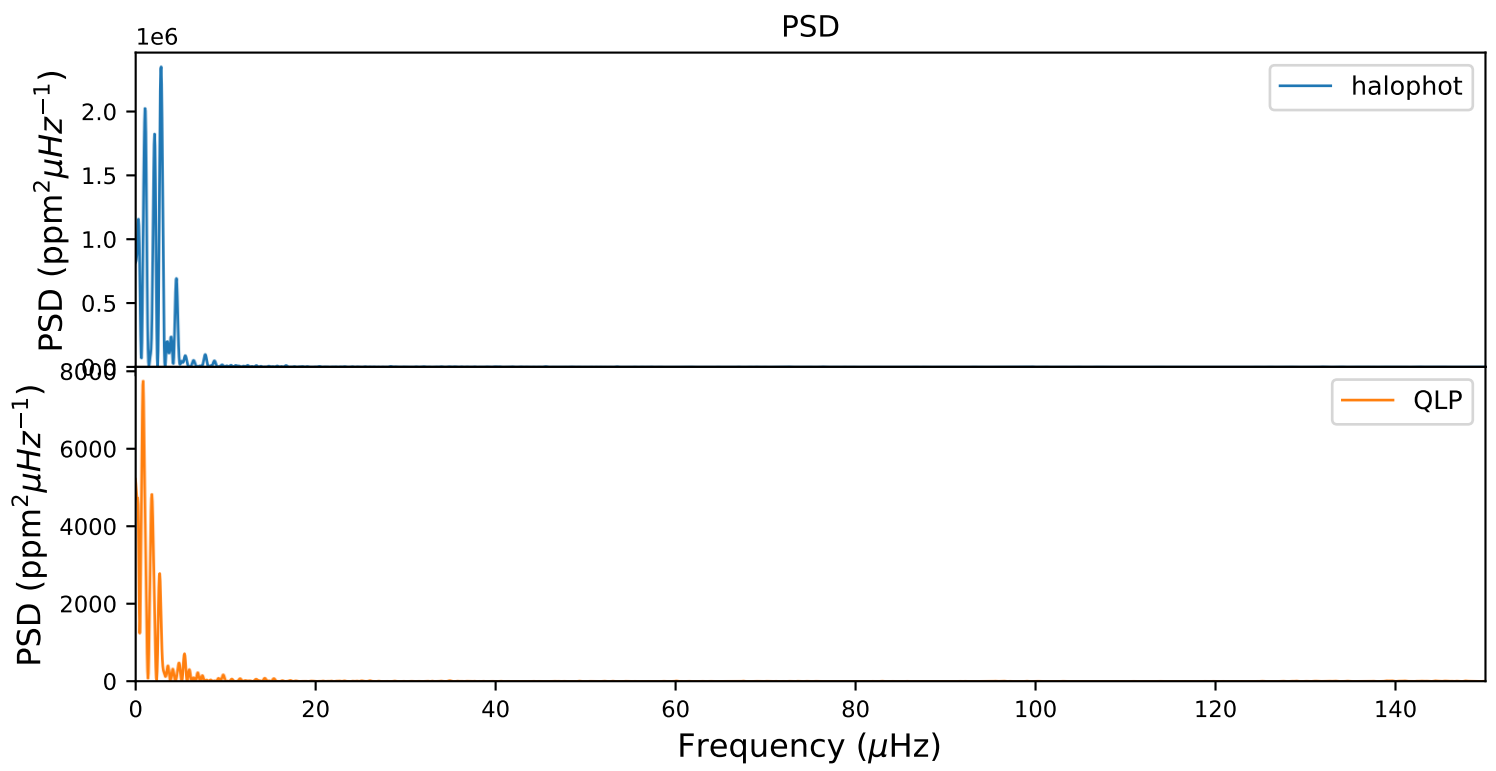
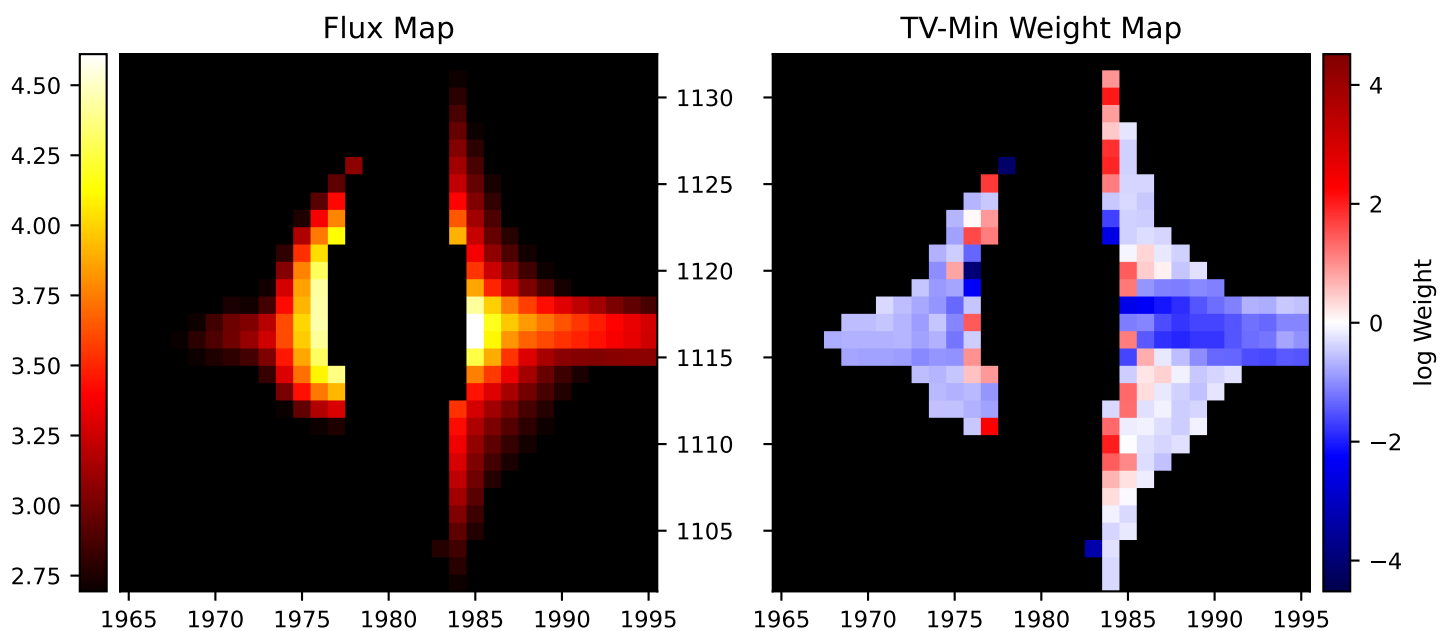
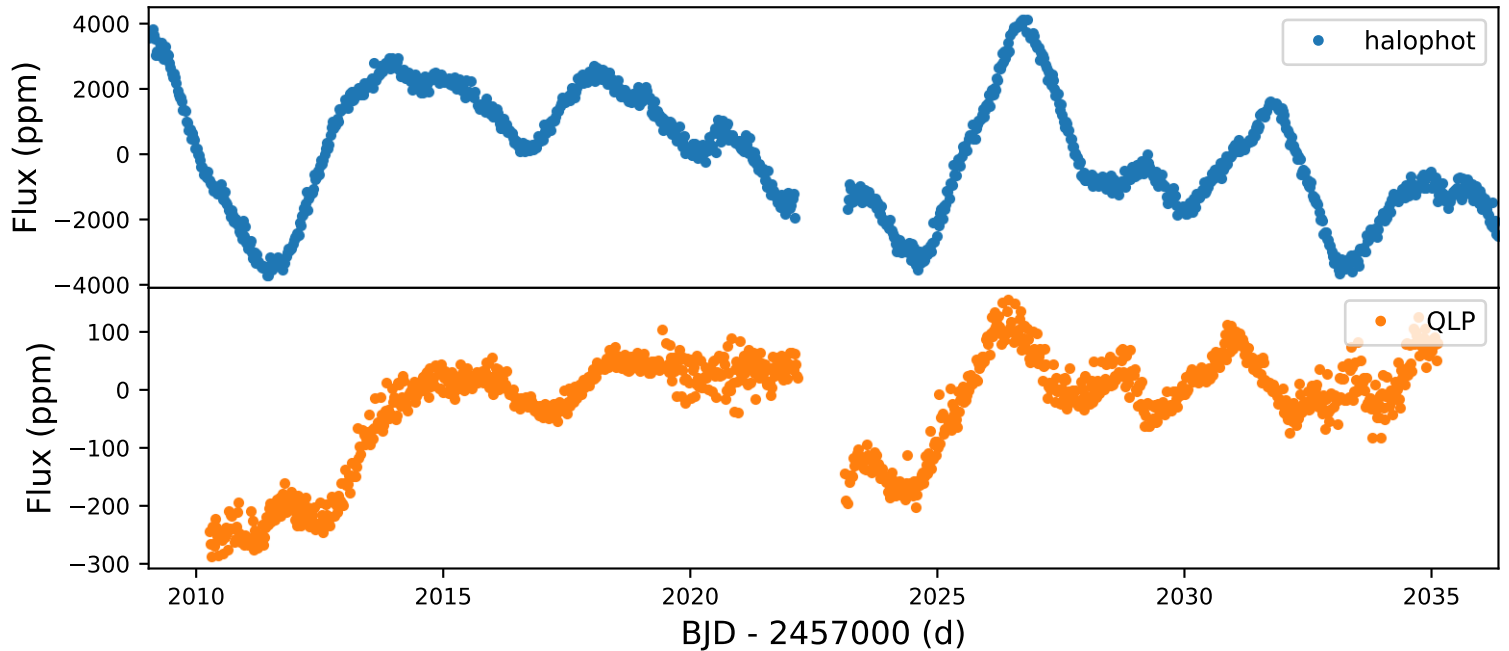
β UMi (Kochab) - Sector 22

SpT: K4-III, V = 2.07, class: RG



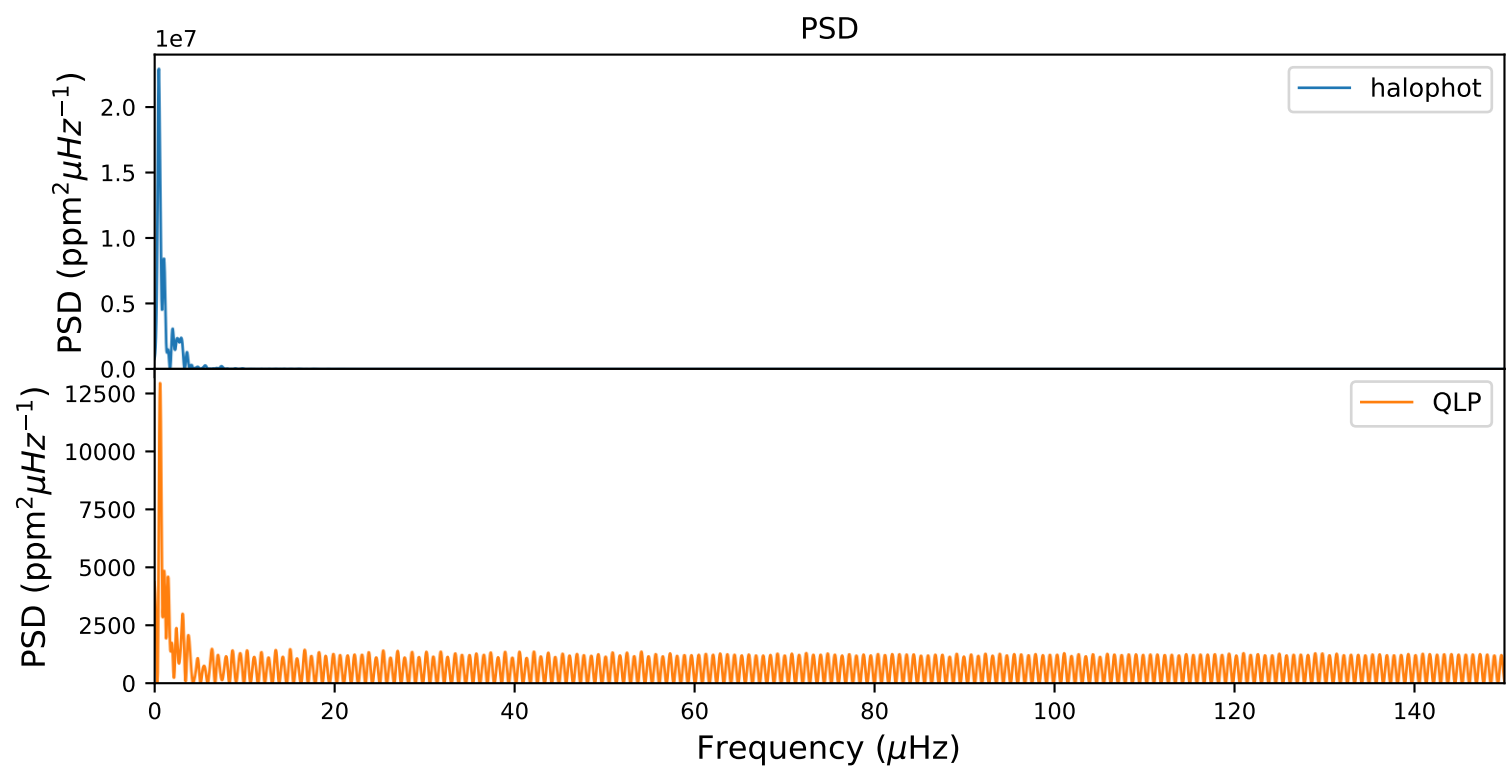
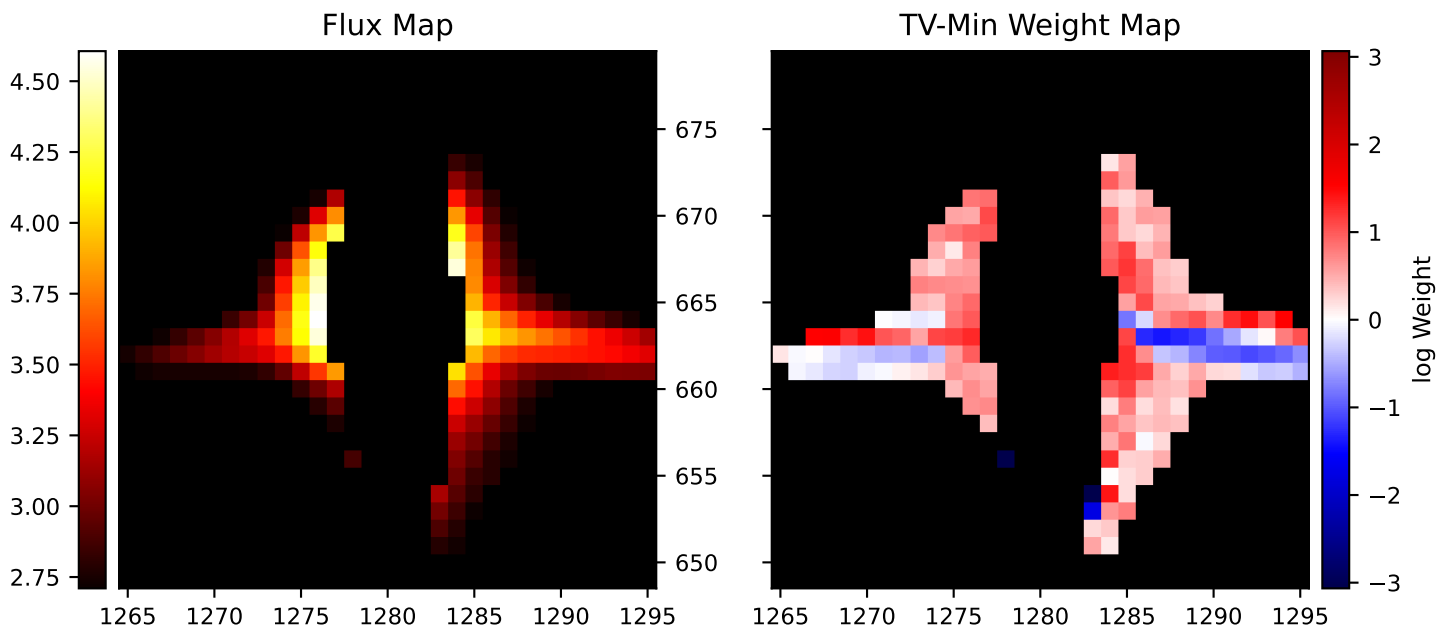
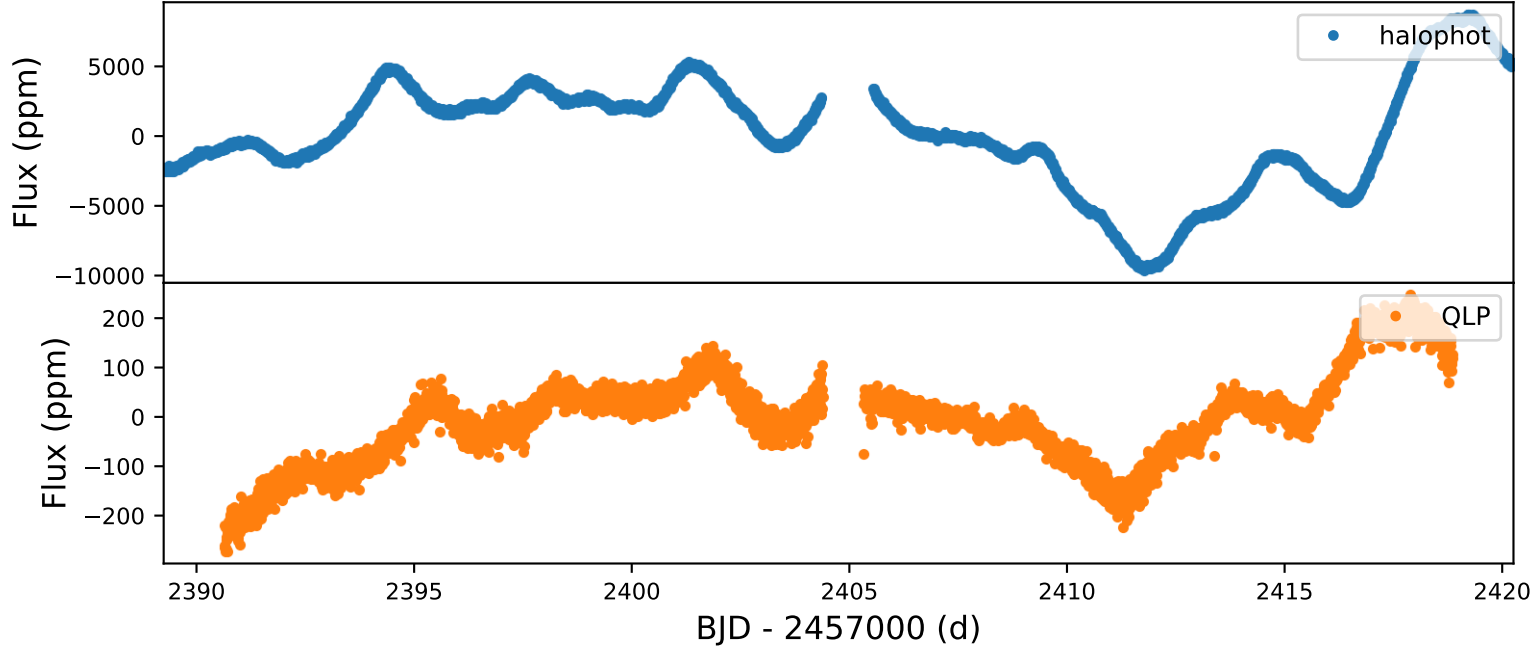
β UMi (Kochab) - Sector 26

SpT: K4-III, V = 2.07, class: RG



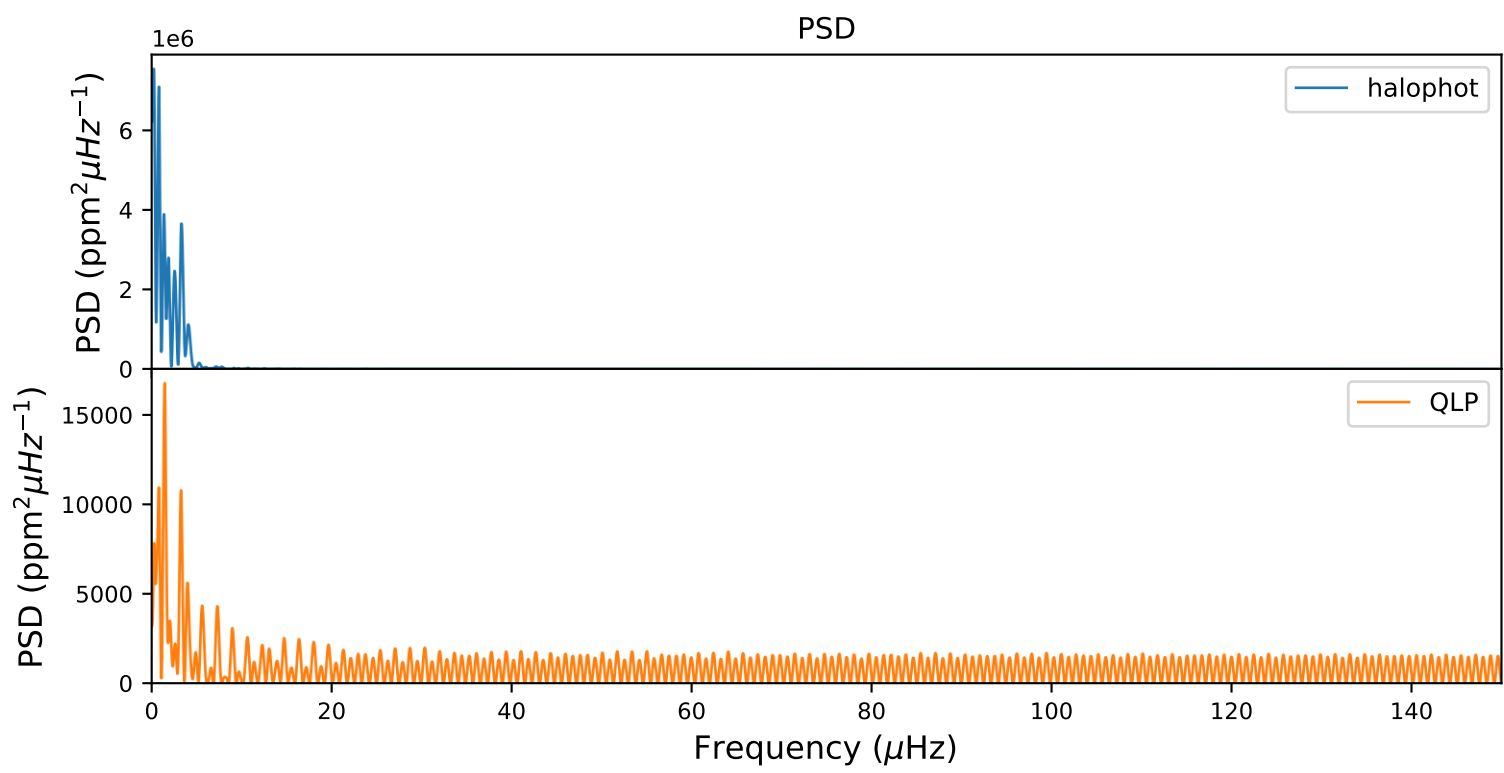
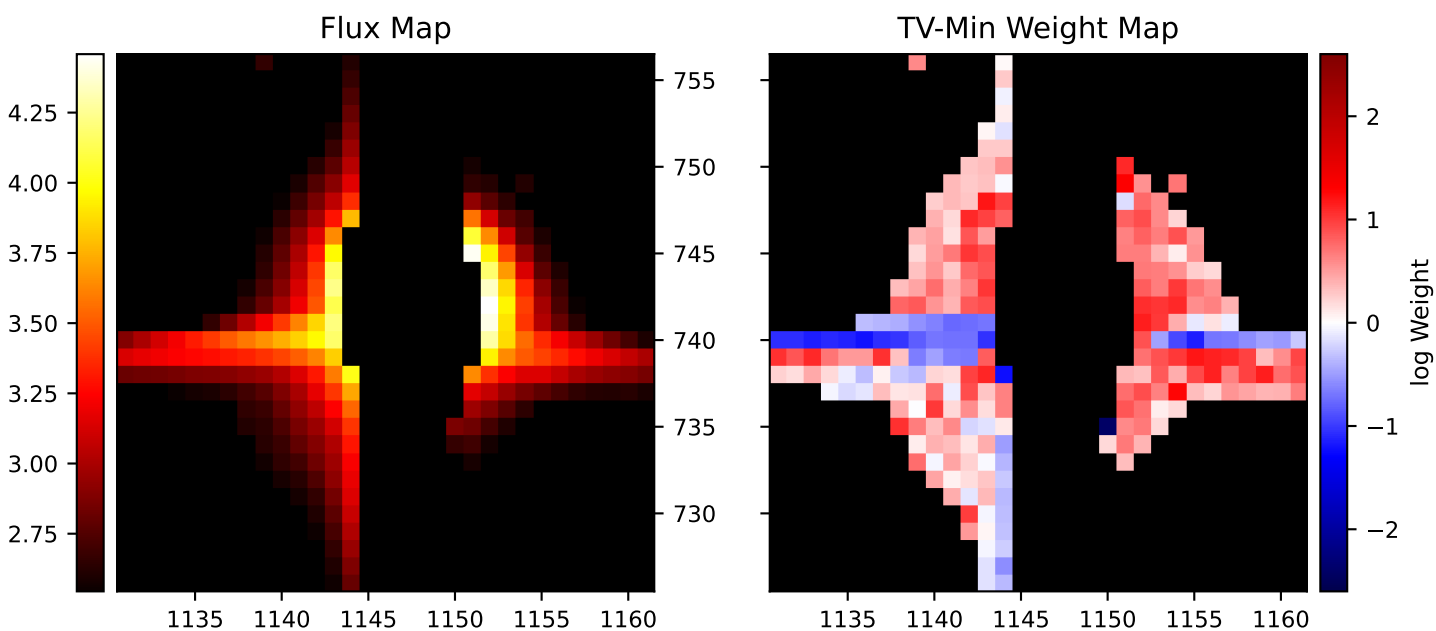
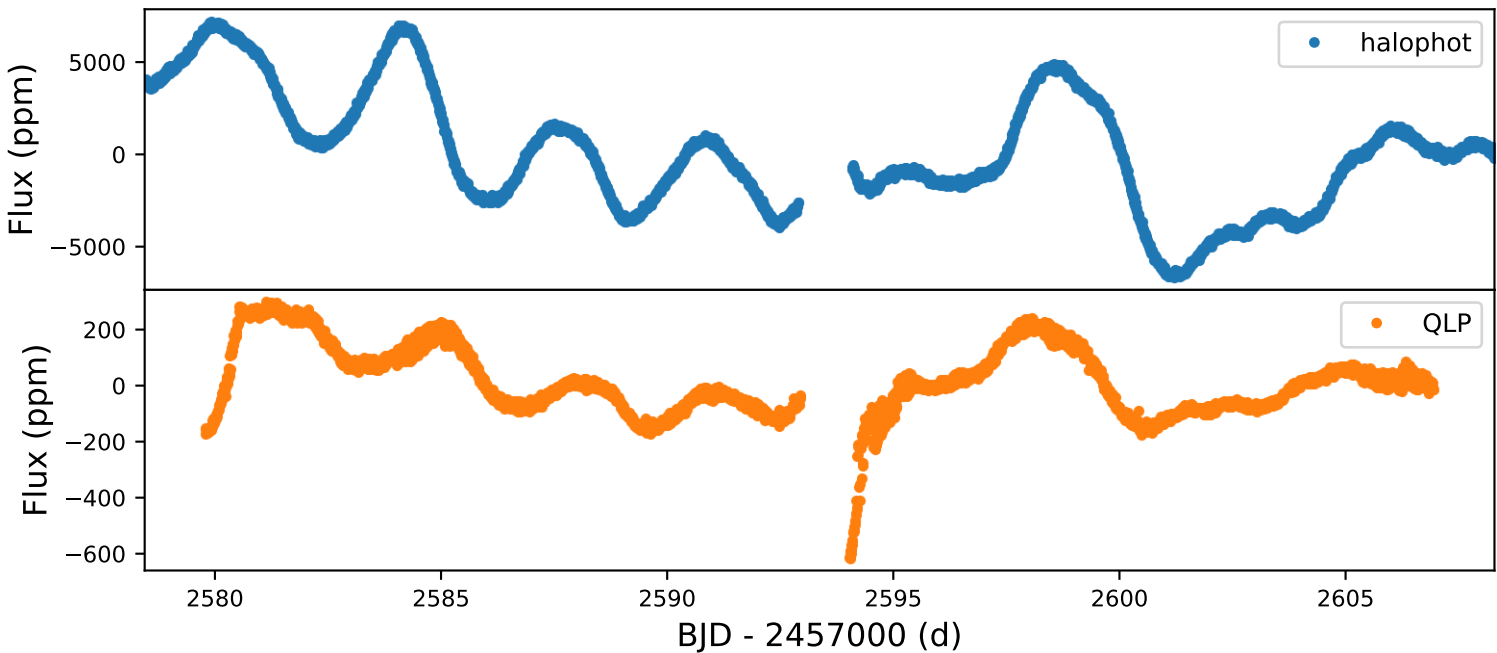
β UMi (Kochab) - Sector 40

SpT: K4-III, V = 2.07, class: RG



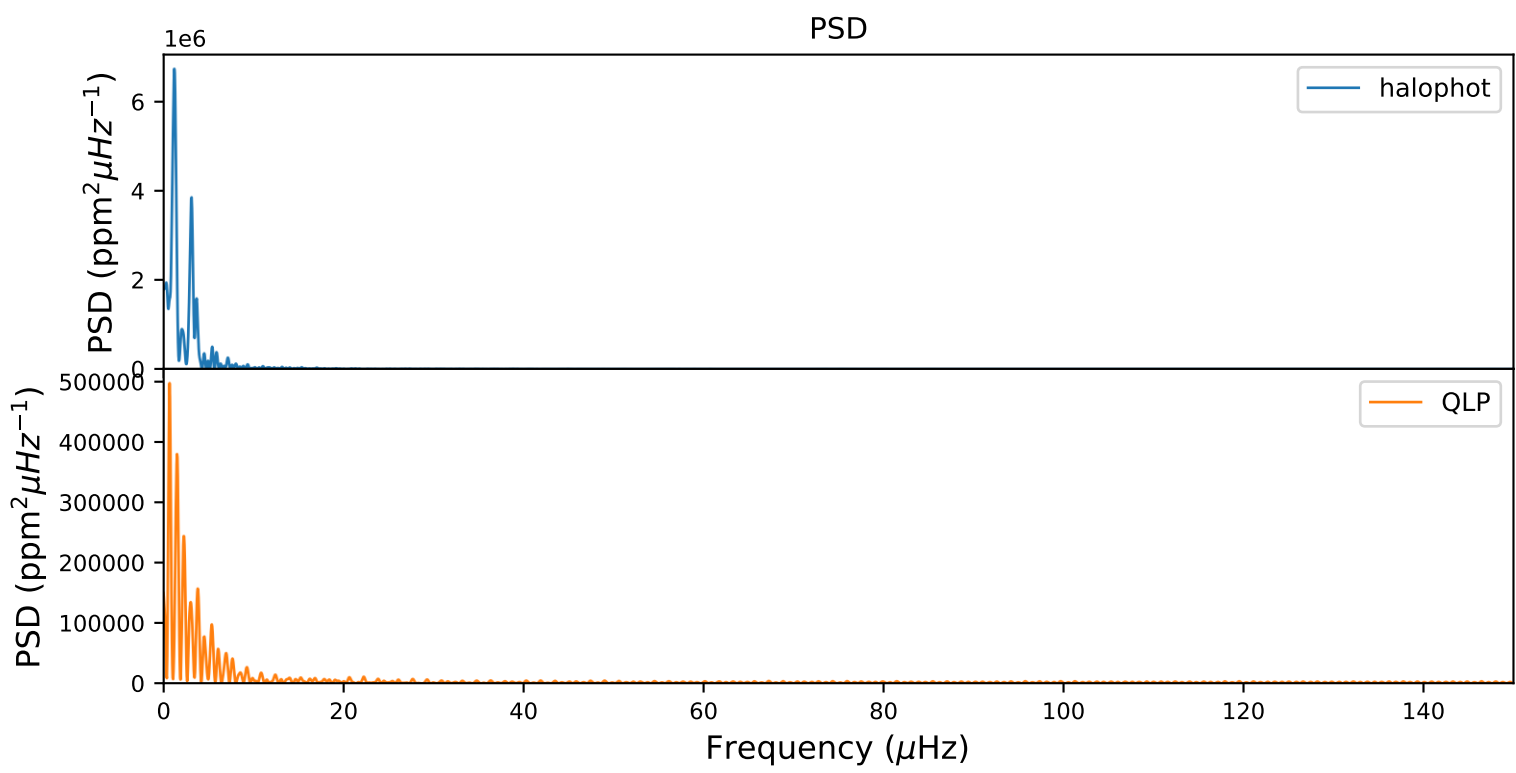
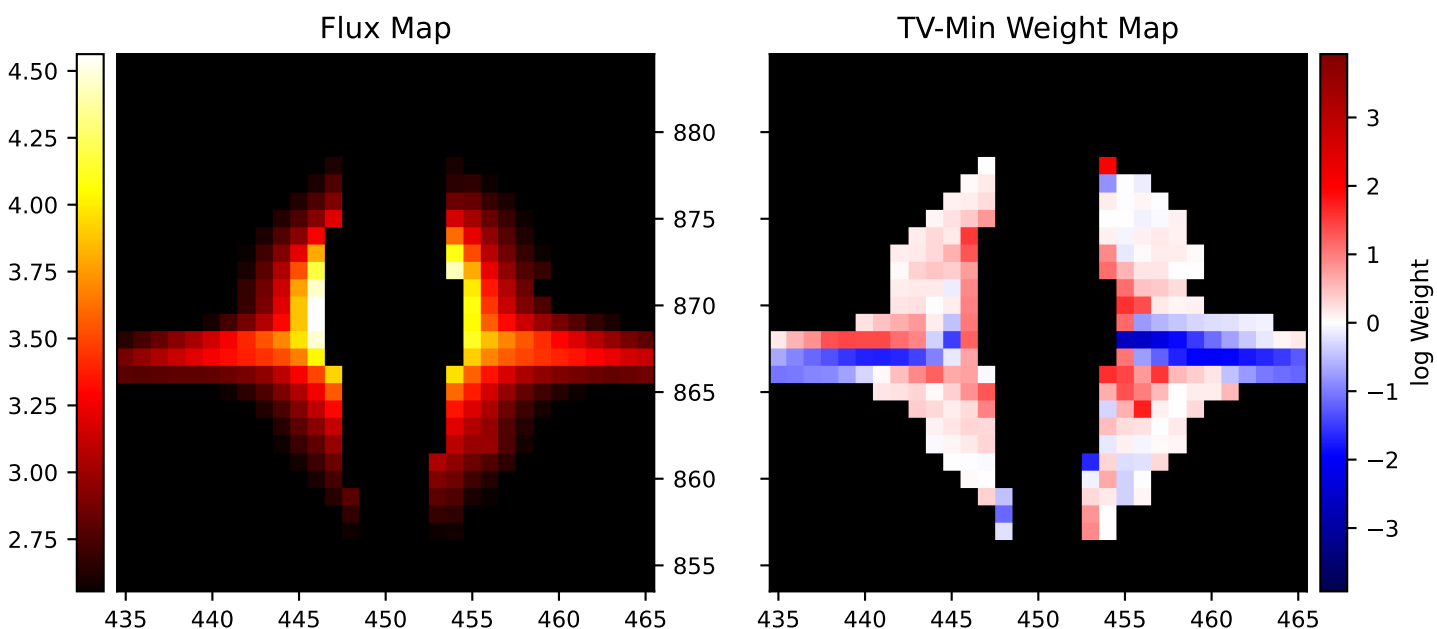
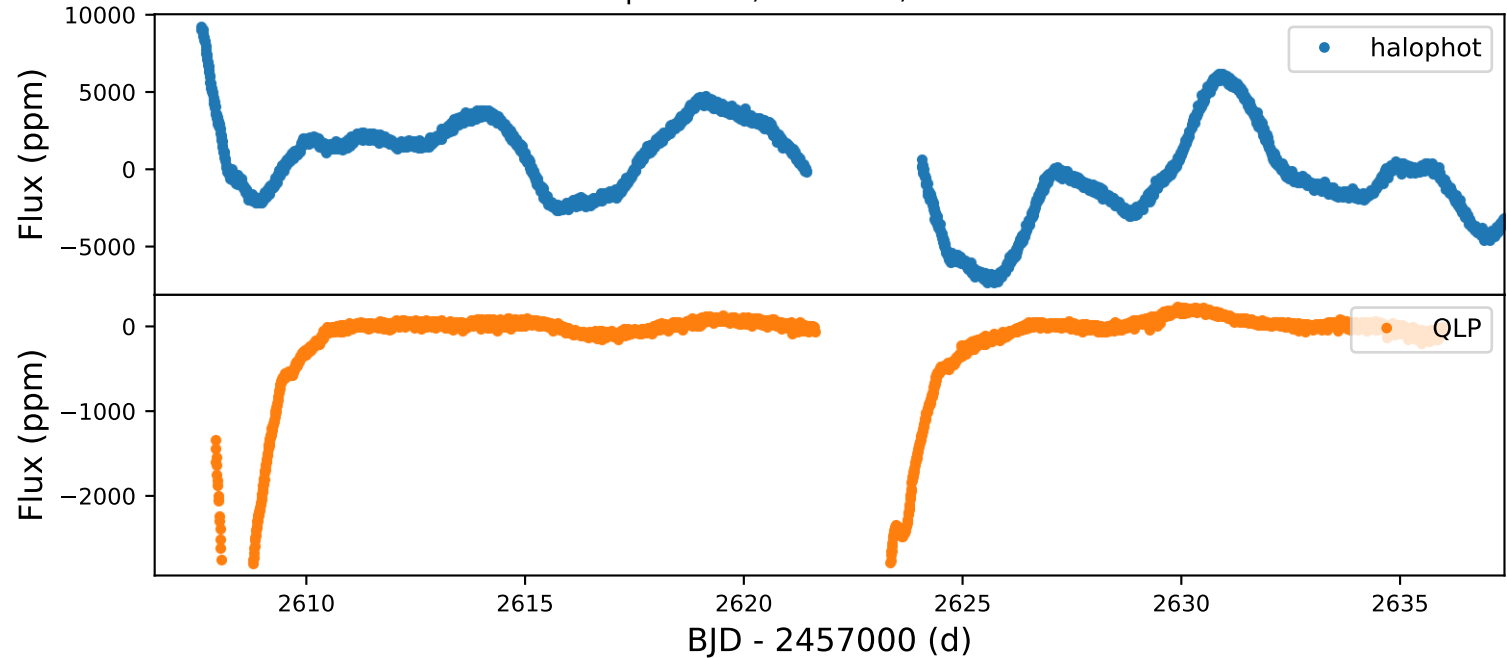
β UMi (Kochab) - Sector 47

SpT: K4-III, V = 2.07, class: RG



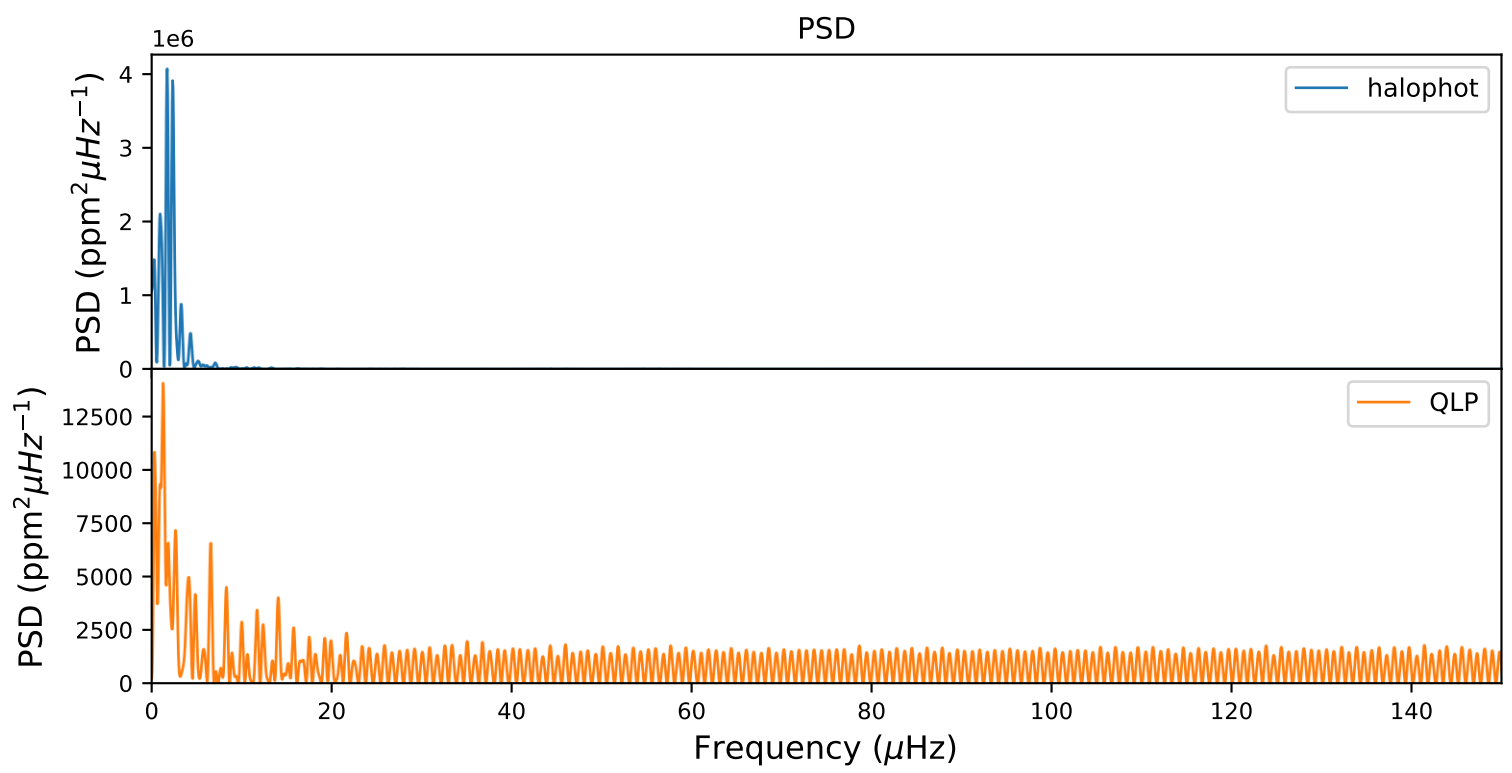
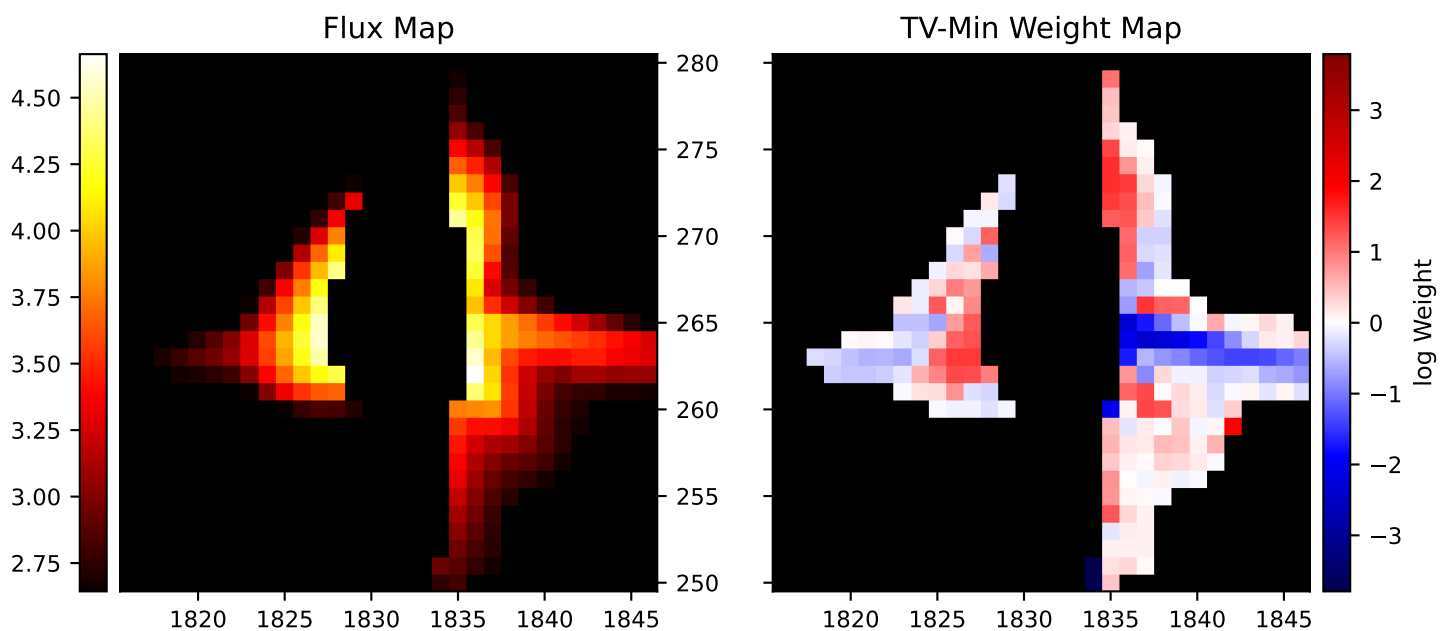
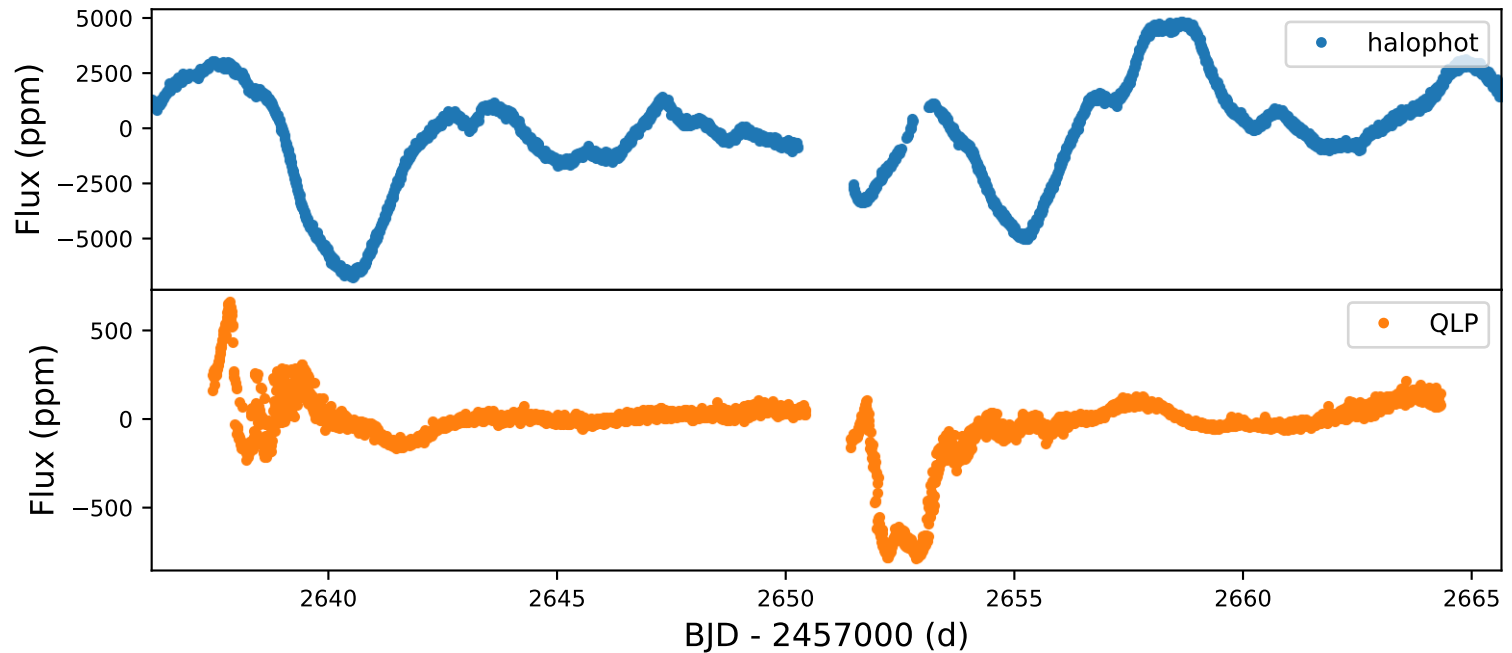
β UMi (Kochab) - Sector 48

SpT: K4-III, V = 2.07, class: RG



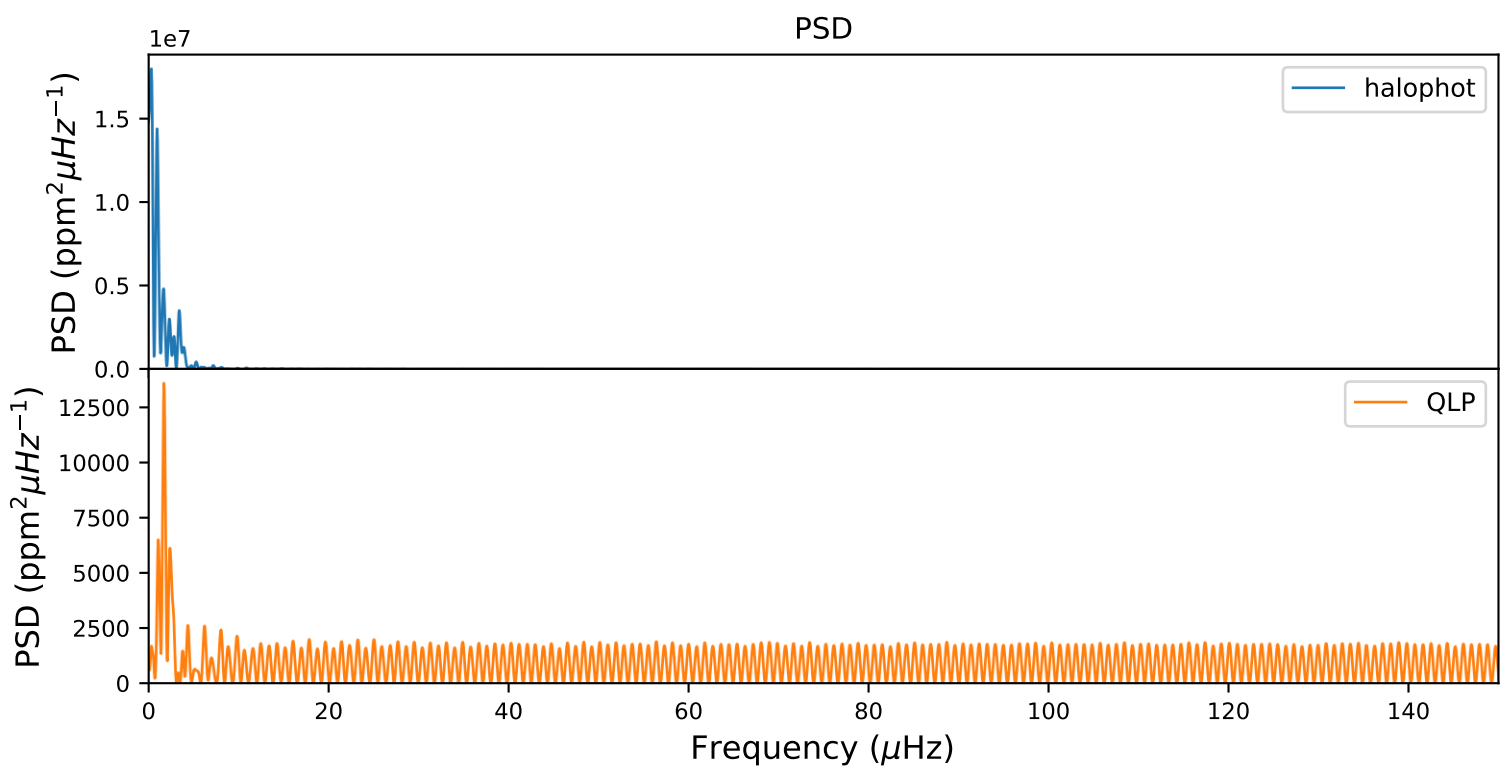
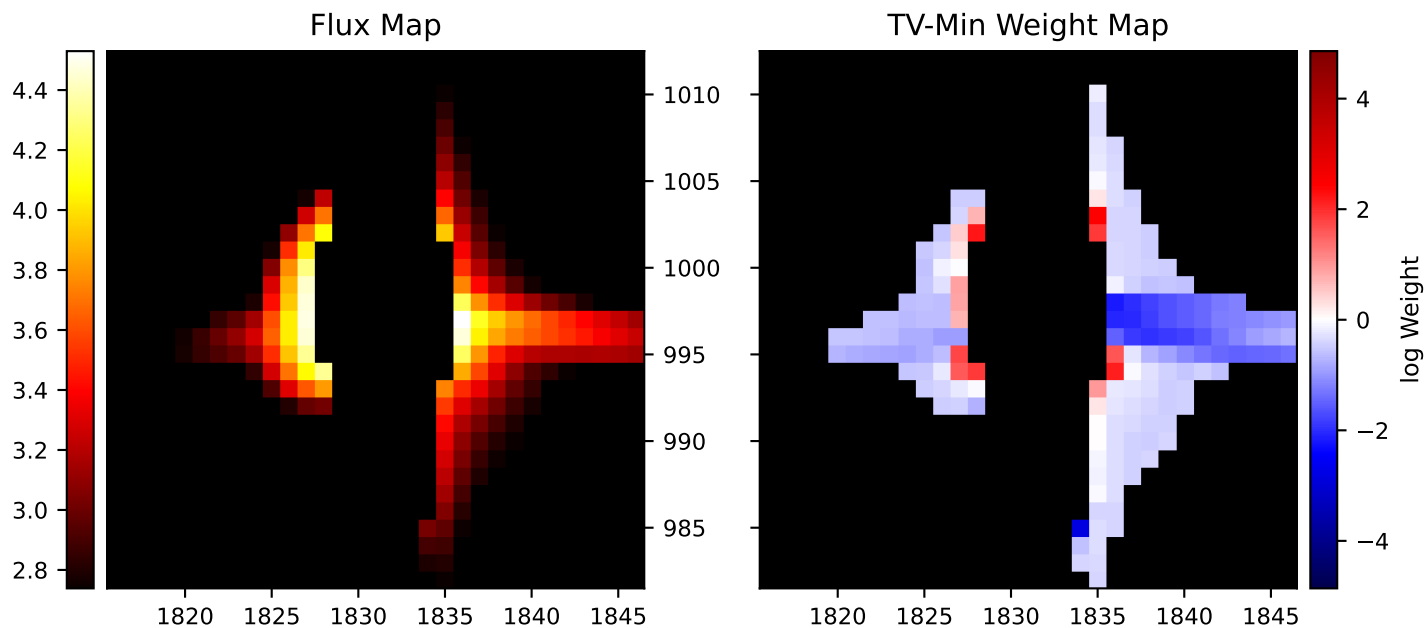
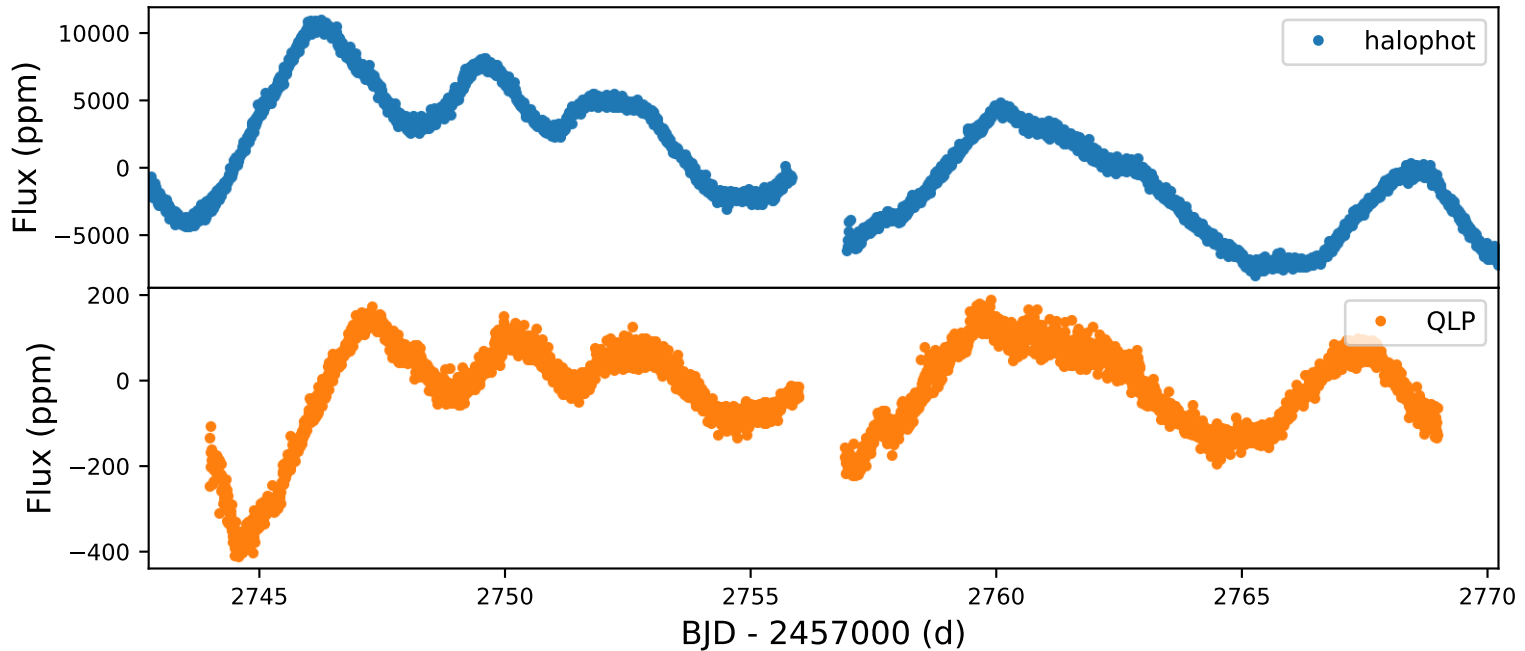
β UMi (Kochab) - Sector 49

SpT: K4-III, V = 2.07, class: RG



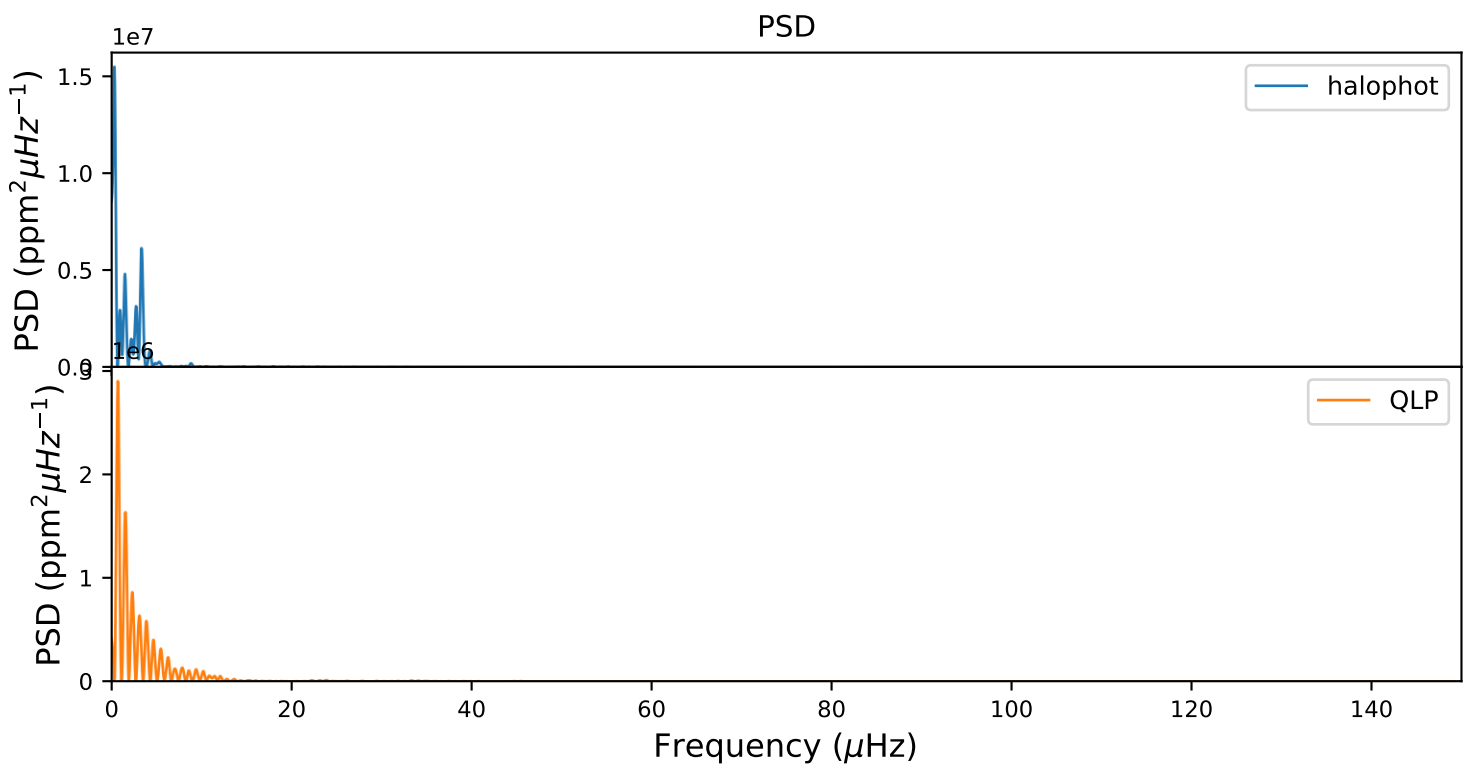
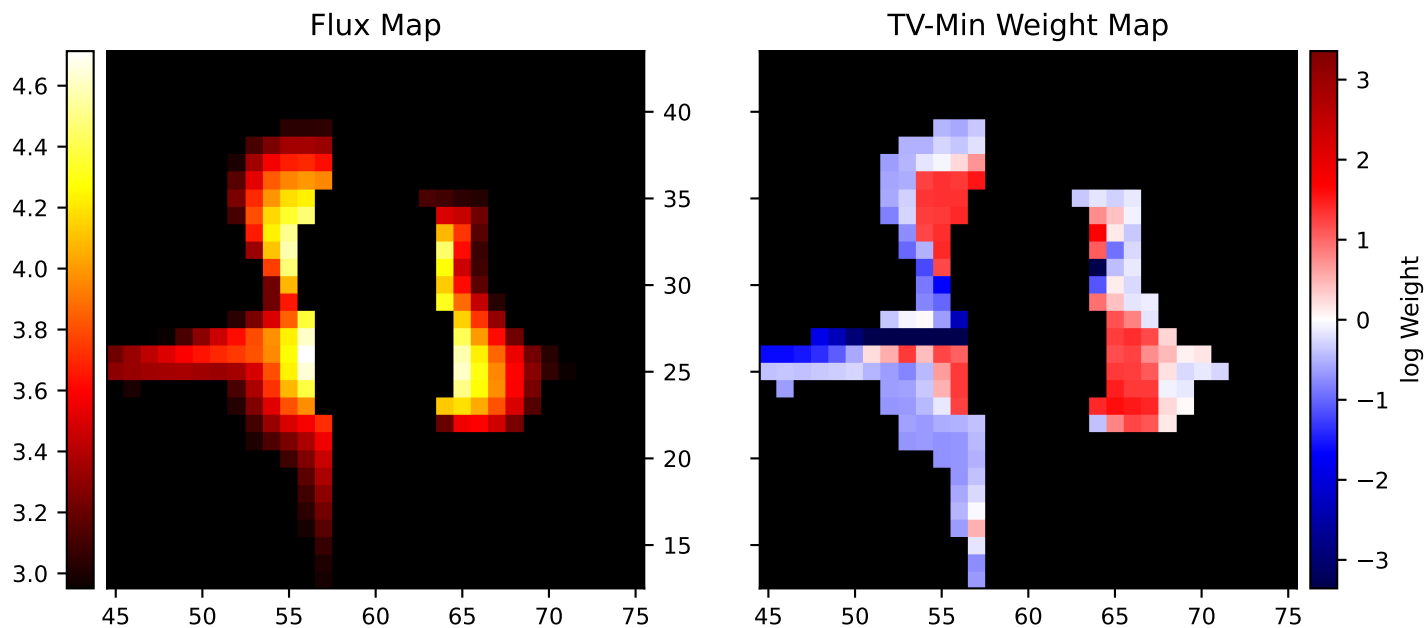
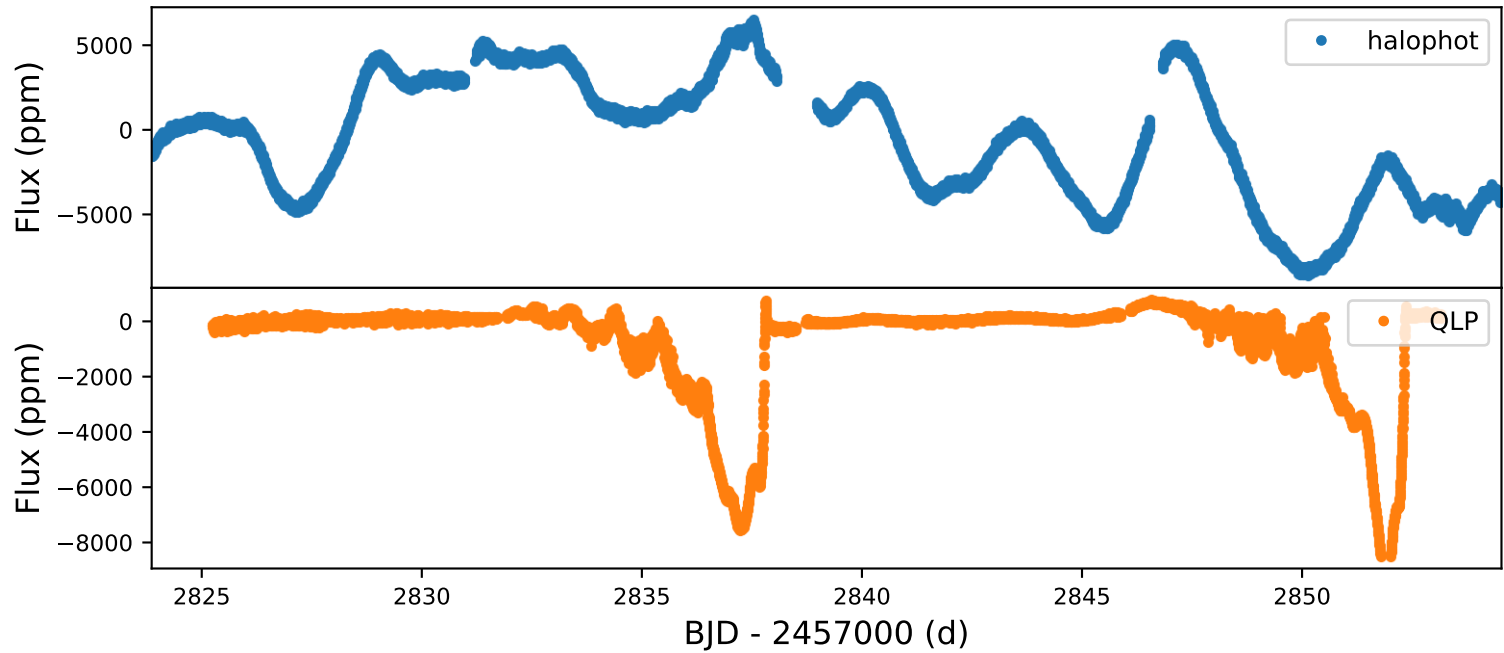
β UMi (Kochab) - Sector 53

SpT: K4-III, V = 2.07, class: RG



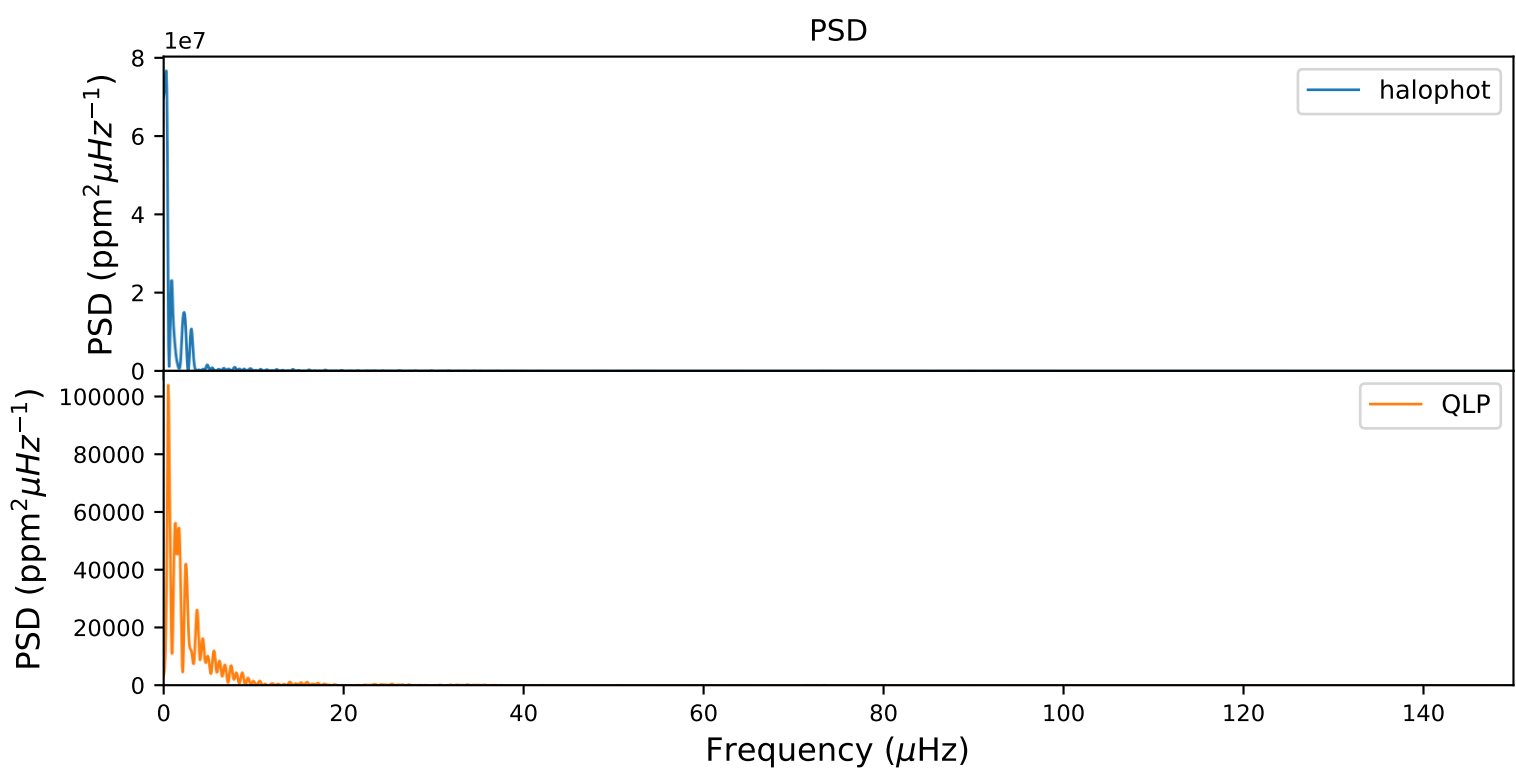
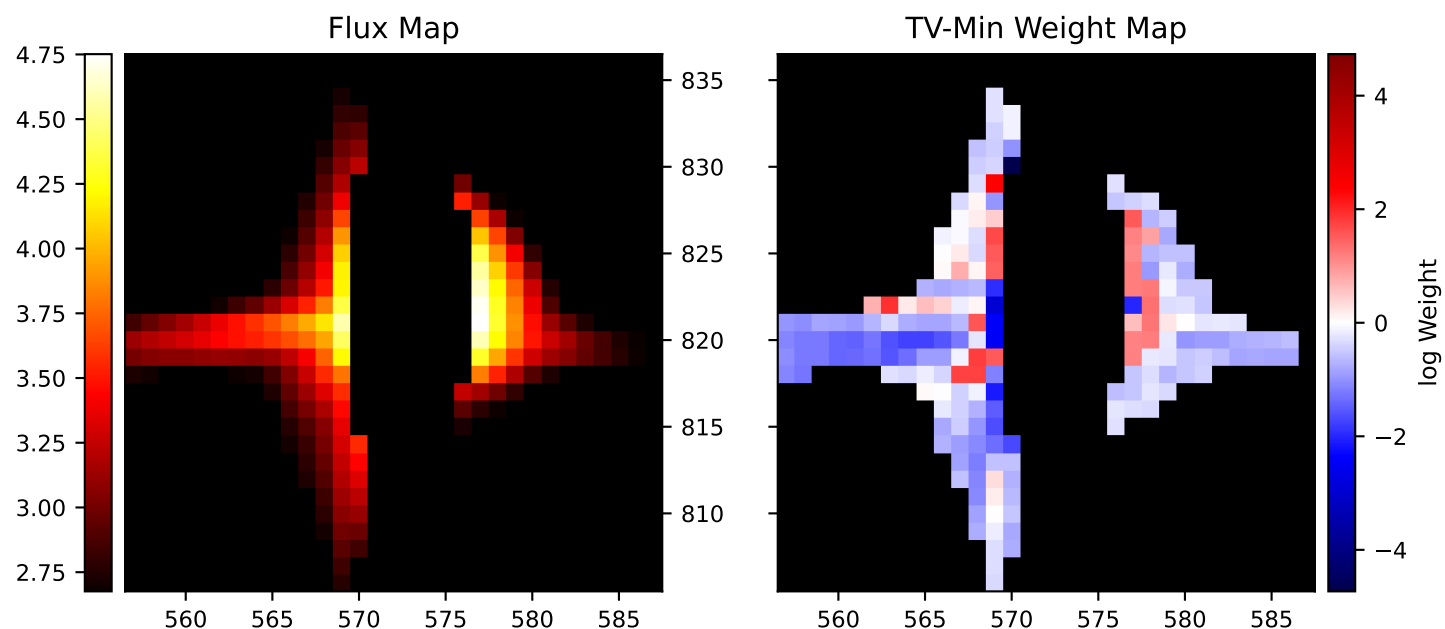
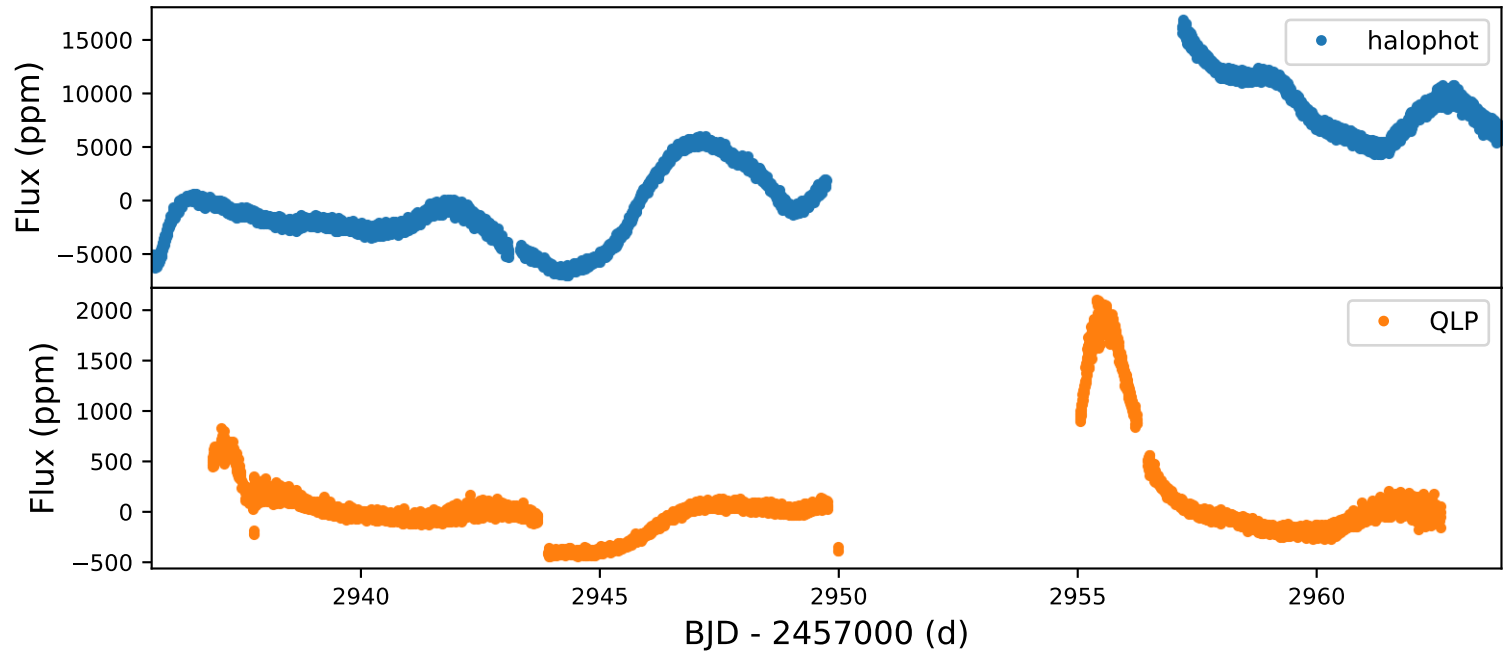
β UMi (Kochab) - Sector 56

SpT: K4-III, V = 2.07, class: RG



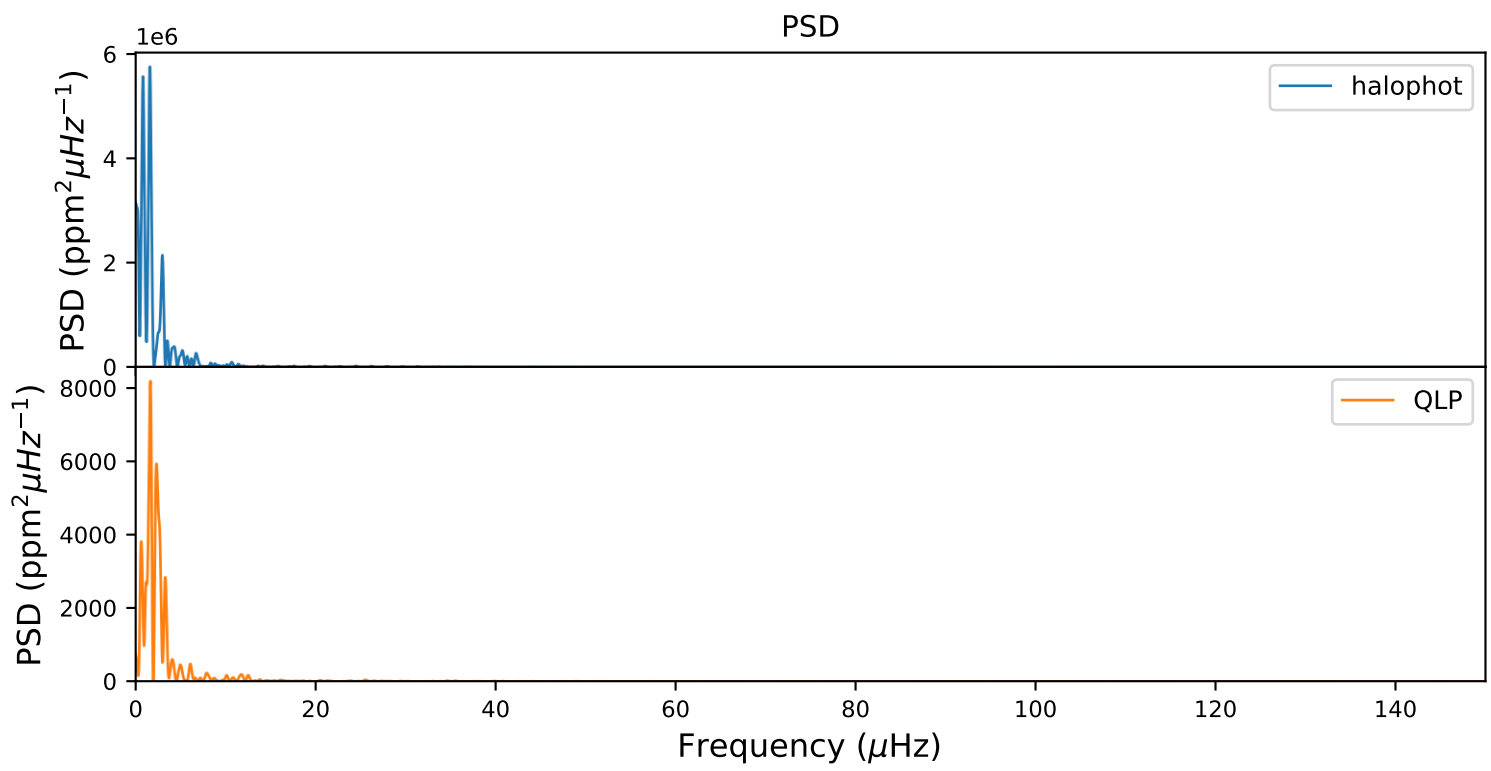
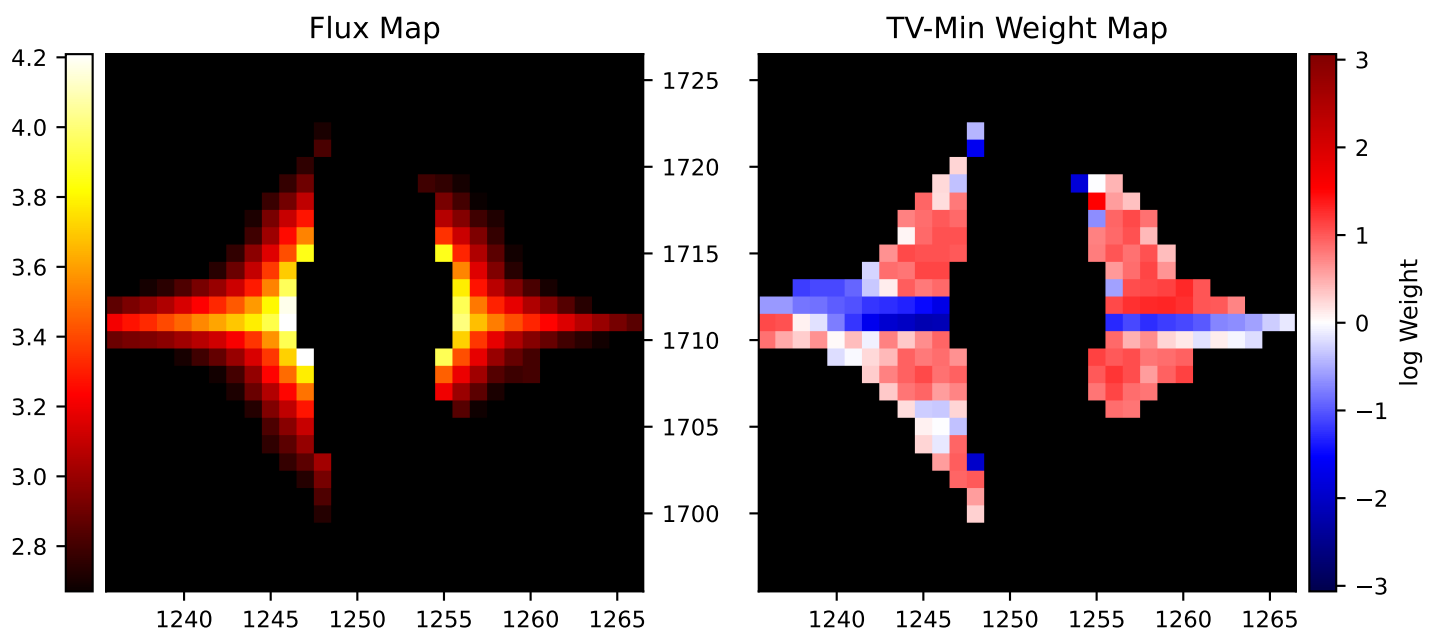
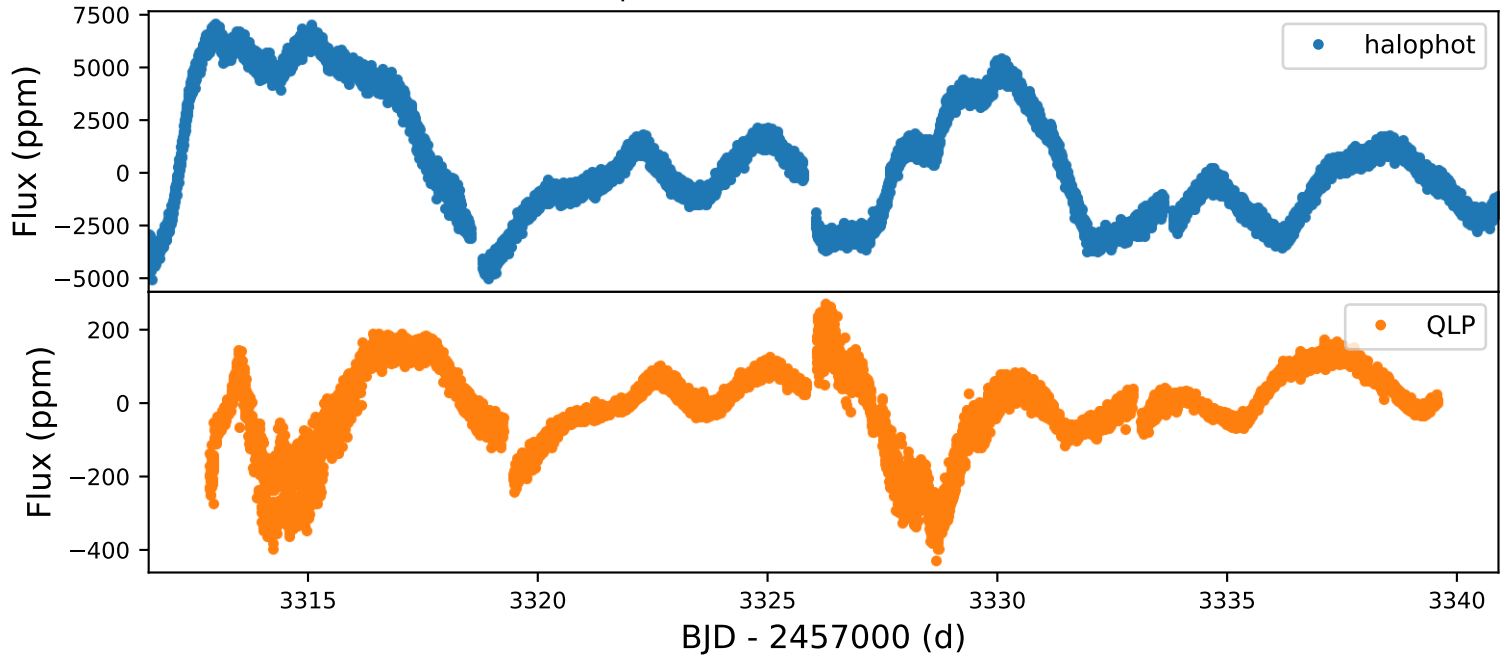
β UMi (Kochab) - Sector 60

SpT: K4-III, V = 2.07, class: RG



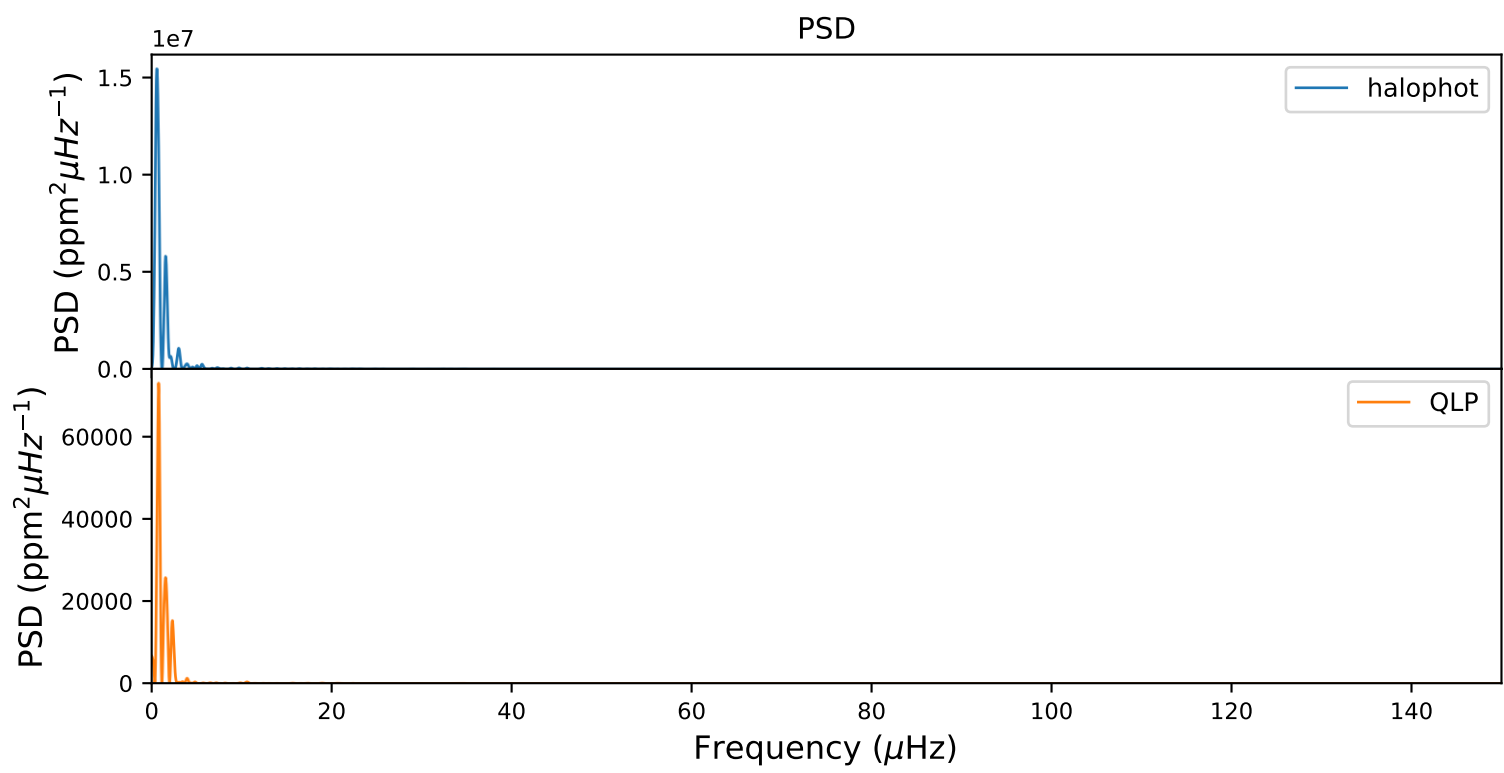
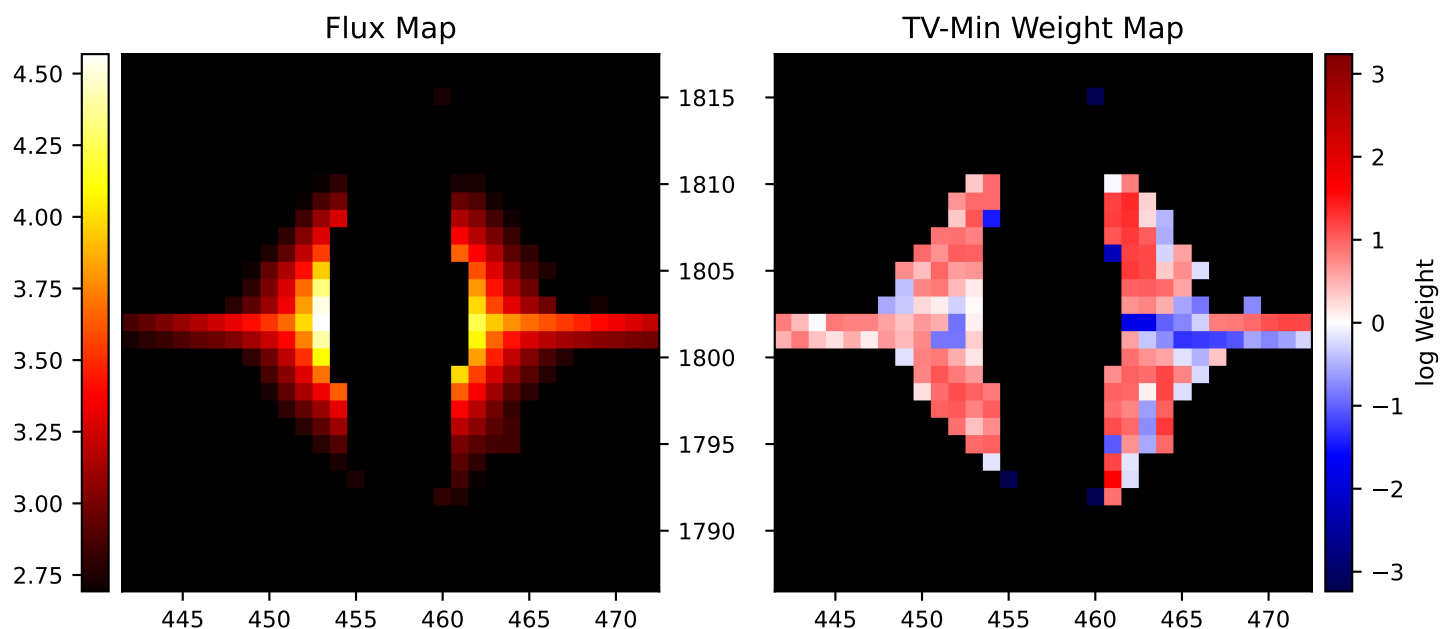
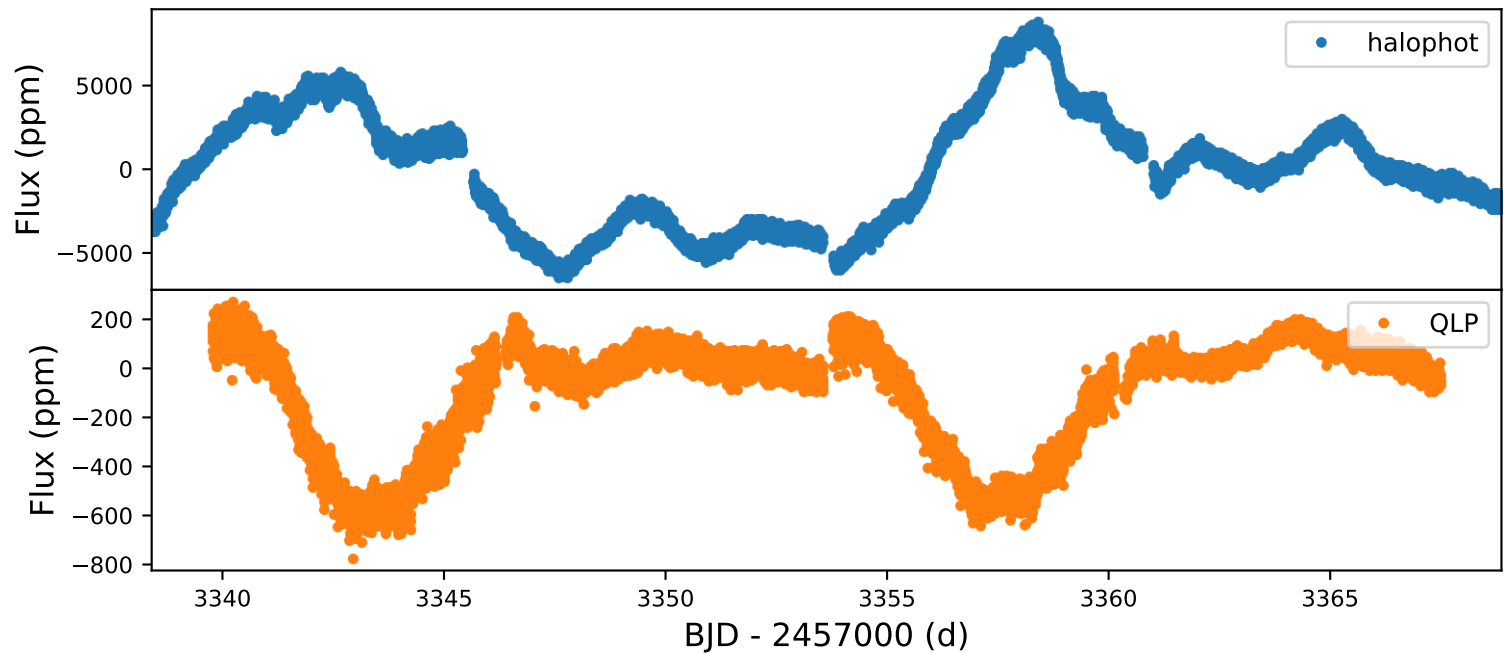
β UMi (Kochab) - Sector 74

SpT: K4-III, V = 2.07, class: RG



β UMi (Kochab) - Sector 75

SpT: K4-III, V = 2.07, class: RG



β UMi (Kochab) - Sector 76

SpT: K4-III, V = 2.07, class: RG

