

Figure 1. Primary 7000K Secondary 7000K Foreground 6000K

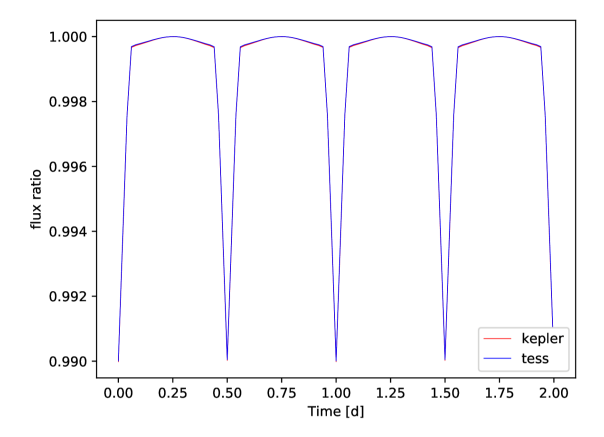


Figure 2. Primary 6000K Secondary 6000K Foreground 6000K

Model Blackbody, $\max(abs(Flux_norm_ratio_kepler - Flux_norm_ratio_tess)\) = 8.438774717201003e-05$

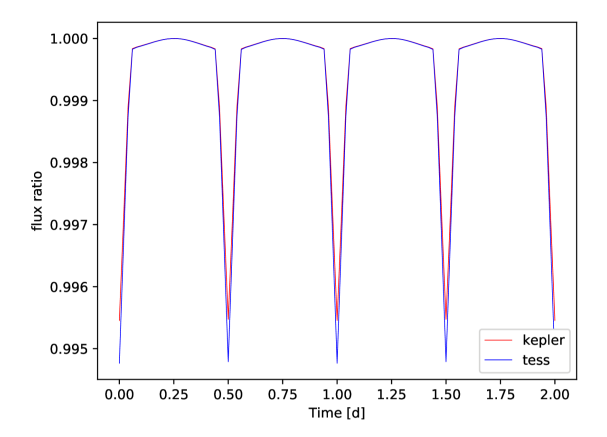


Figure 3.
Primary 5000K
Secondary 5000K
Foreground 6000K

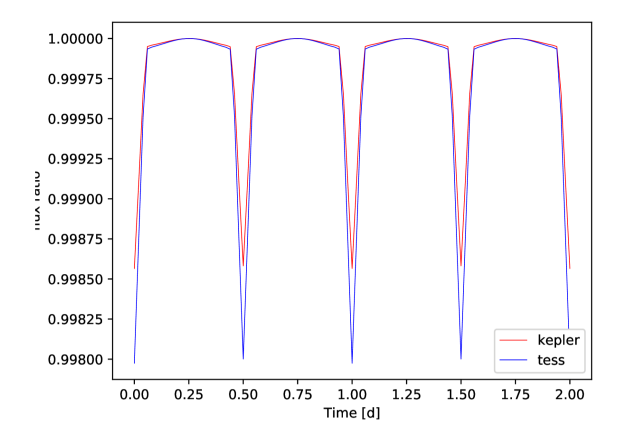


Figure 4. Primary 4000K Secondary 4000K Foreground 6000K

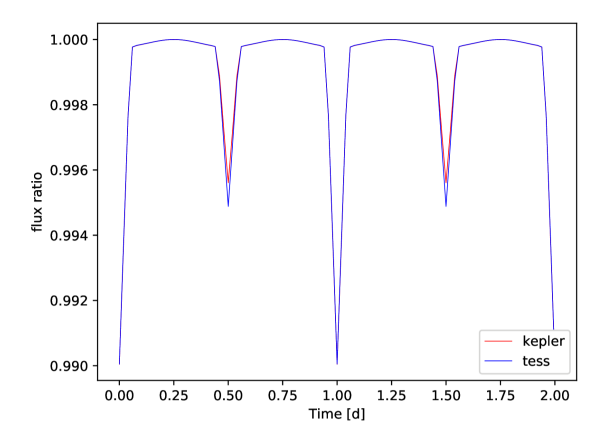


Figure 5. Primary 6000K Secondary 5000K Foreground 6000K

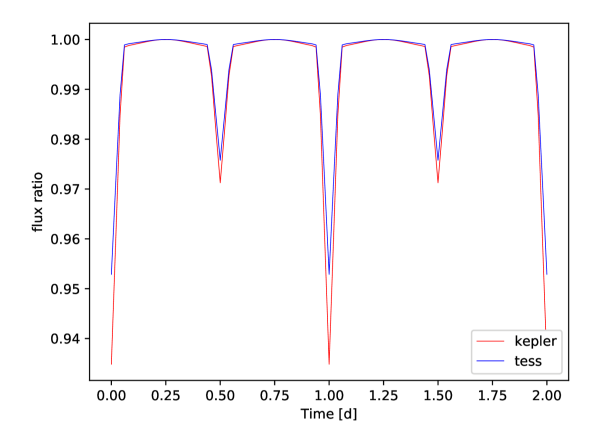


Figure 6.
Primary 6000K
Secondary 5000K
Foreground 4000K

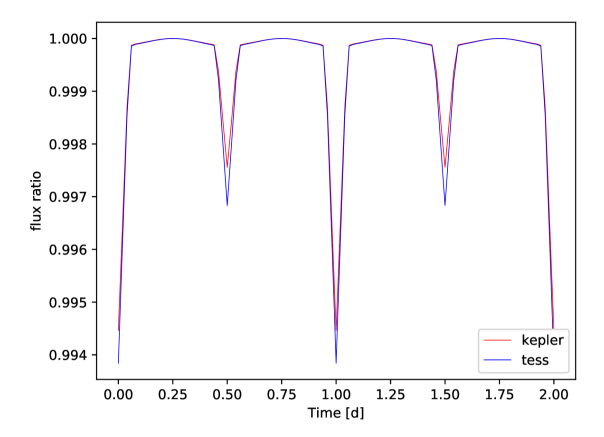


Figure 7.
Primary 6000K
Secondary 5000K
Foreground 7000K

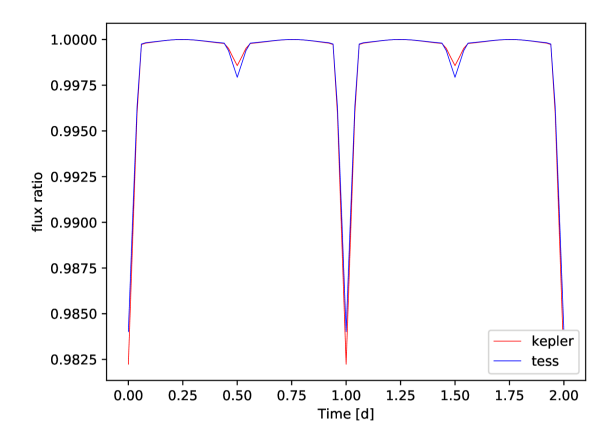


Figure 8. Primary 7000K Secondary 4000K Foreground 6000K

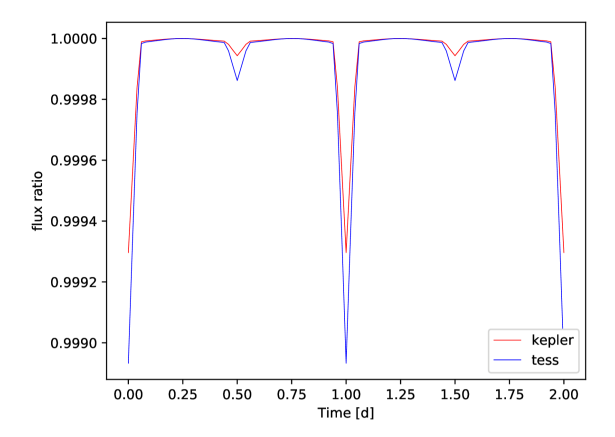


Figure 9.
Primary 7000K
Secondary 4000K
Foreground 20000K

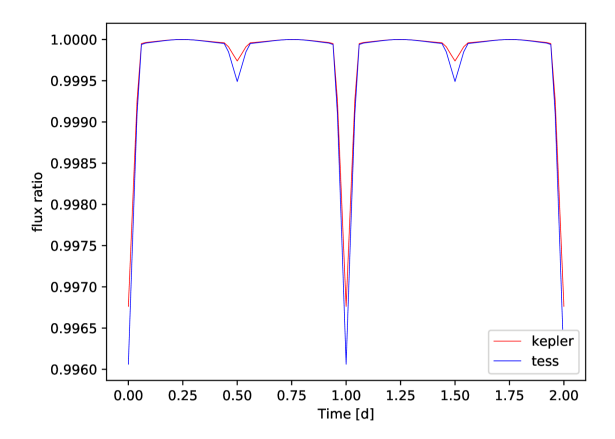


Figure 10. Primary 7000K Secondary 4000K Foreground 10000K

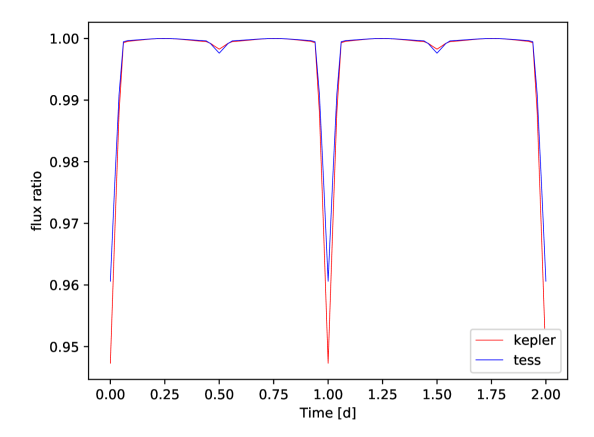


Figure 11. Primary 10000K Secondary 4000K Foreground 6000K