

Plot 2 : Light Curve for U Cepheus-18-1800 from 2-11-2019 to 27-11-2019
Position RA = 1: 2:18.44 DEC = 81:52:32.09 Variable Type = EA/SD
Eff. Surface Temperature, K = 9010. Log surface gravity, $\text{LOG}(g/\text{cc}) = 3.72$
TESS Mag. = 6.80 Radius, solar radii = 3.44 Sector-Camera-CCD = 18- 3- 2

