



prob
LCC 0.9830
FIELD 0.0143
UCL 0.0027

TIC 405754448
GDR2 6056695059045701120
SEC38, CAM2, CCD1
—
 $\alpha=192.13$, $\delta=-59.75$ (deg)
 $\mu_\alpha=-43.3$, $\mu_\delta=-18.7$ (mas/yr)
T=9.6
TIC8 Teff=4006 K
G=10.5, RP=9.6, BP=11.3
BP-RP=1.75
RUWE=4.66
plx=10.33±0.13 mas
d=96.8 pc
—
N_{dip}=3
P2P=0.0%
 $\delta_{\text{thresh}}=0.1\%$
 $\phi=[0.44-0.18-0.39]$
—
N_{nbhr}: 0