

* RTModel by Valerio Bozza – University of Salerno *

OB141112 – Model: Binary Lens 2

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$$s=2.46511\pm 0.0739067$$

$$q=0.0484211\pm 0.0190987$$

$$u_0=1.8503\pm 0.0966174$$

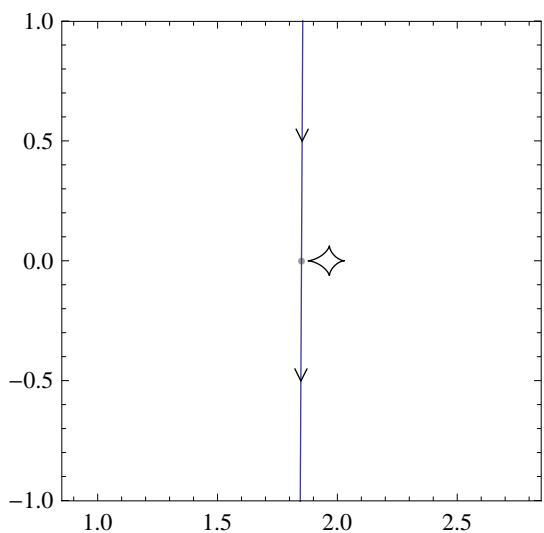
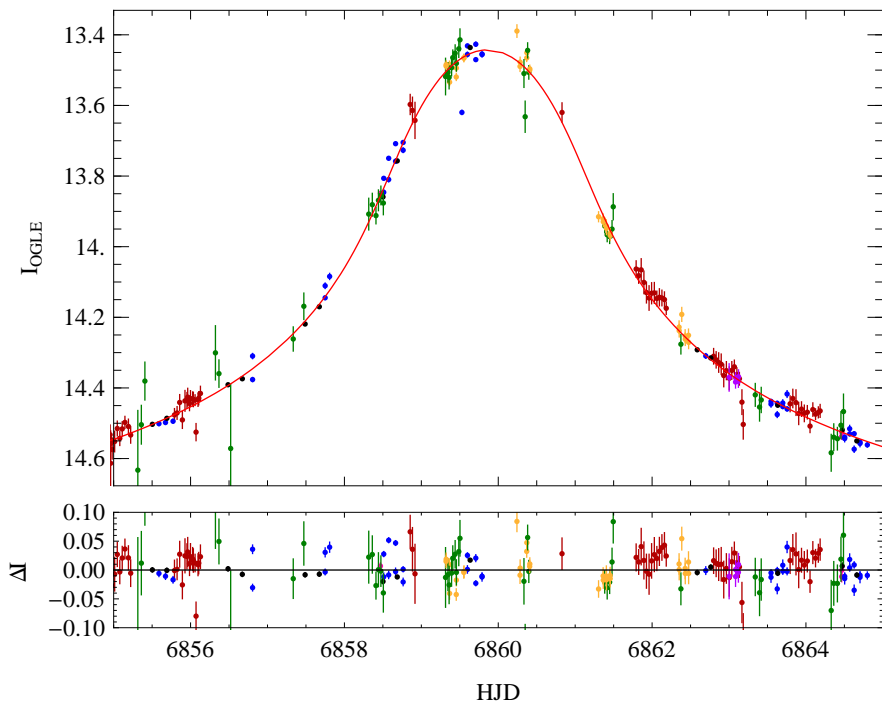
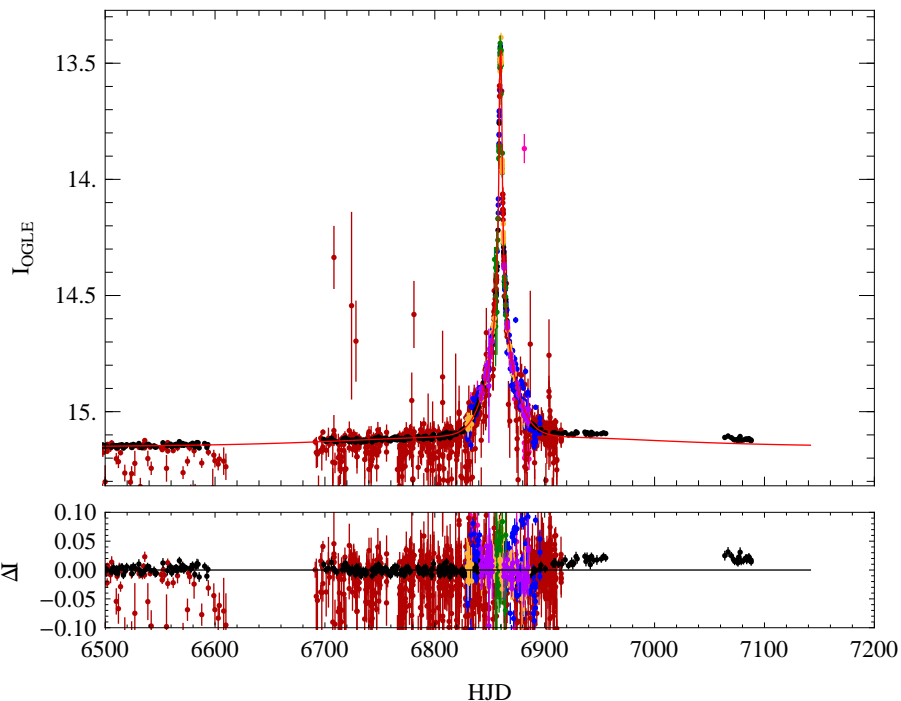
$$\theta=1.5656\pm 0.00496834$$

$$\rho^*=0.0144217\pm 0.00606725$$

$$tE=93.6755\pm 20.3439$$

$$t_0=6860.76\pm 0.897537$$

$$\chi^2=14649.2$$



Telescope	BaseLine	FB/FS
LCOGT CTIO B	17.5846±0.193145	0.058708±0.126634
LCOGT CTIO C	21.4317±4.96828	-0.936272±0.282271
MOA	15.3122±0.301703	-0.0794539±0.181215
Danish 1.54m	7.70253±0.174192	0.270169±0.146259
Danish 1.54m	6.70414±0.155341	0.392126±0.146803
OGLE	15.1537±0.232869	0.0600276±0.161005
LCOGT SAO A	21.0168±1.56676	-0.836148±0.219062
Salerno	6.4214±0.584912	0.0407442±0.501423
LCOGT SAO C	18.7641±0.258006	0.0663649±0.181474
LCOGT SSO A	18.6245±0.167097	0.0448253±0.103467