

* RTModel by Valerio Bozza – University of Salerno *

OB151339 – Model: Binary Lens 3

10 July 2015 UT 07:25:25

$$s=2.39299\pm 0.432831$$

$$q=0.847674\pm 0.159455$$

$$u_0=0.528746\pm 0.182695$$

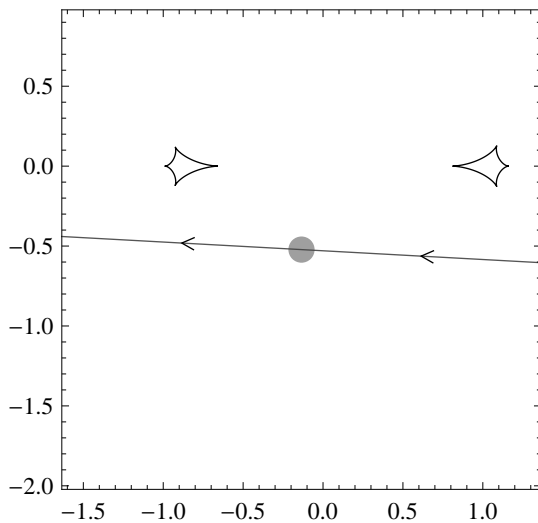
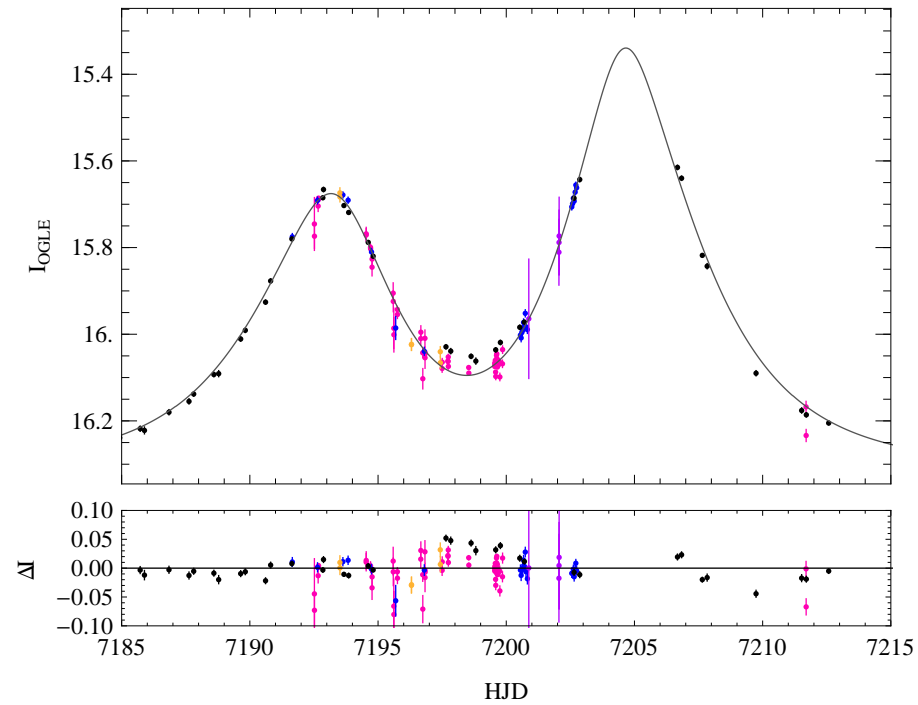
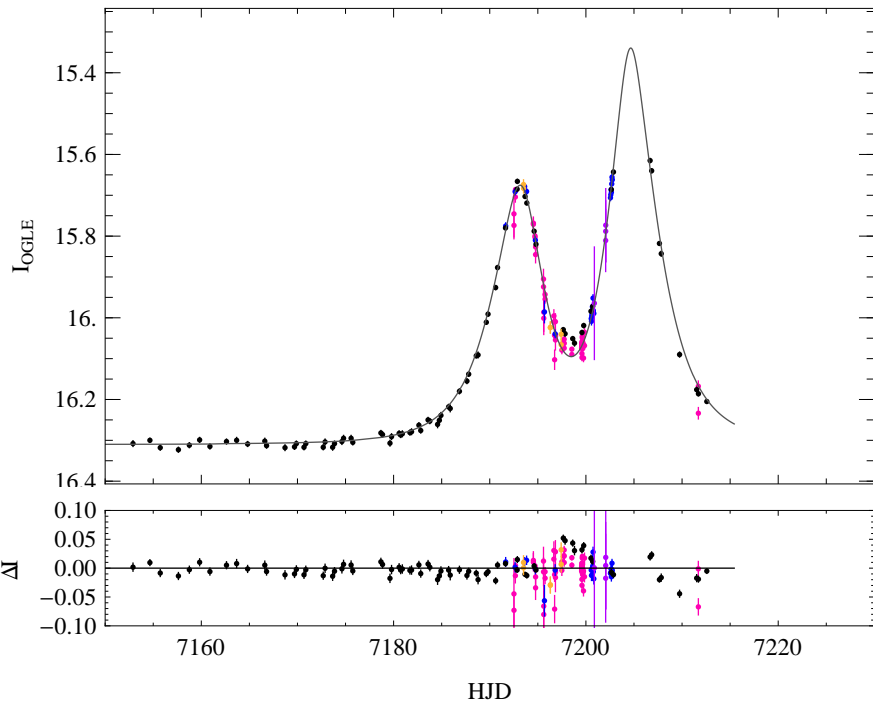
$$\theta=6.22861\pm 0.0521575$$

$$\rho^*=0.082085\pm 1.10772$$

$$tE=5.34831\pm 1.28622$$

$$t_0=7199.43\pm 0.479444$$

$$\chi^2=1153.95$$



Telescope	BaseLine	FB/FS
LCOGT CTIO A	21.3065±3.61558	-0.715335±0.82271
LCOGT CTIO B	19.4456±1.39195	-0.31095±0.648343
LCOGT CTIO C	20.4328±1.62926	-0.338591±0.740043
Danish 1.54m	6.87897±1.51932	-0.275723±0.746661
OGLE	16.3107±1.96617	-0.456281±0.764905
LCOGT SAO A	22.4374±13.6037	-0.920169±0.961051
LCOGT SSO B	19.932±0.161935	5.23456±3.50555