

* RTModel by Valerio Bozza – University of Salerno *

KB150085 – Model: Binary Lens 1

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$$s=1.5508\pm 0.391919$$

$$q=0.062861\pm 0.0753537$$

$$u_0=0.21278\pm 0.25182$$

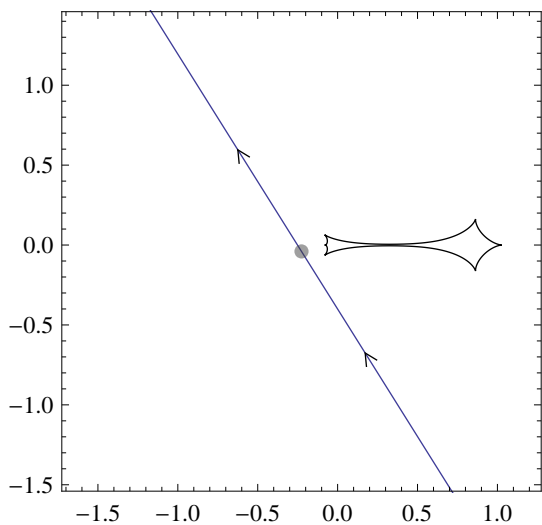
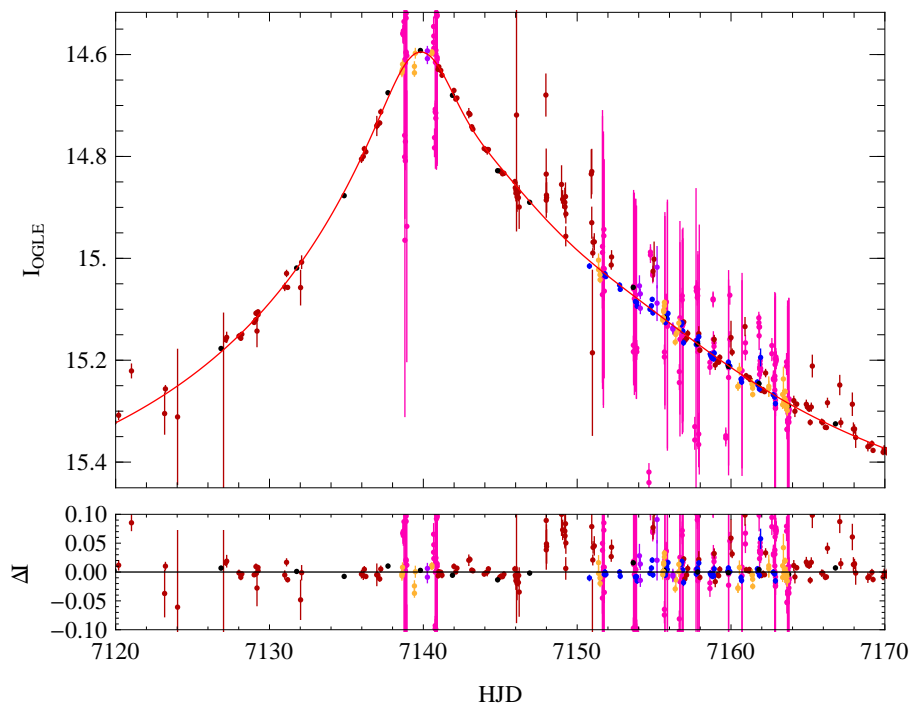
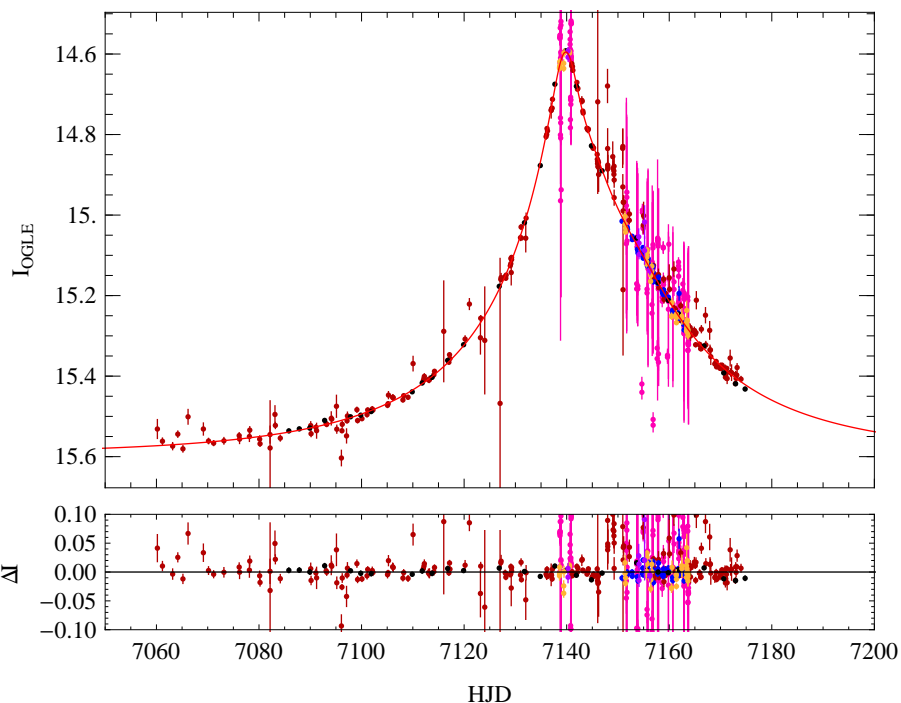
$$\theta=5.27236\pm 0.105584$$

$$\rho^*=0.0443614\pm 0.0824614$$

$$tE=47.1094\pm 50.3605$$

$$t_0=7140.94\pm 1.48931$$

$$\chi^2=8310.1$$



Telescope	BaseLine	FB/FS
LCOGT CTIO A	19.0919±0.501304	3.44444±5.44578
LCOGT CTIO B	18.1624±0.519781	3.17022±4.96322
LCOGT CTIO C	18.1267±0.467078	3.7066±5.80186
MOA	9.71376±0.099774	20.2627±30.5014
Danish 1.54m	6.07616±0.511371	3.52736±5.6727
OGLE	15.5957±0.558605	2.79476±4.38708
LCOGT SAO A	19.5522±0.601273	2.58124±4.09151
Salerno	4.08207±0.175096	Undetermined
LCOGT SAO C	19.4188±0.611053	2.62873±4.24194
LCOGT SSO B	19.2645±0.662008	2.27334±3.66583