

\* RTModel by Valerio Bozza – University of Salerno \*

OB150149 – Model: Binary Lens 2

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$$s=2.64526\pm 0.0657447$$

$$q=0.987056\pm 0.178295$$

$$u_0=0.421528\pm 0.151114$$

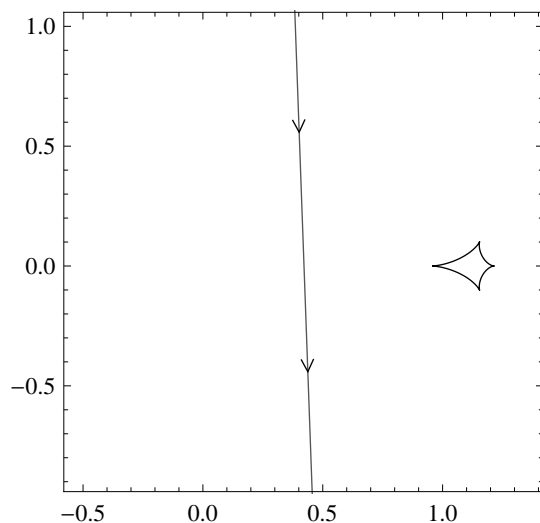
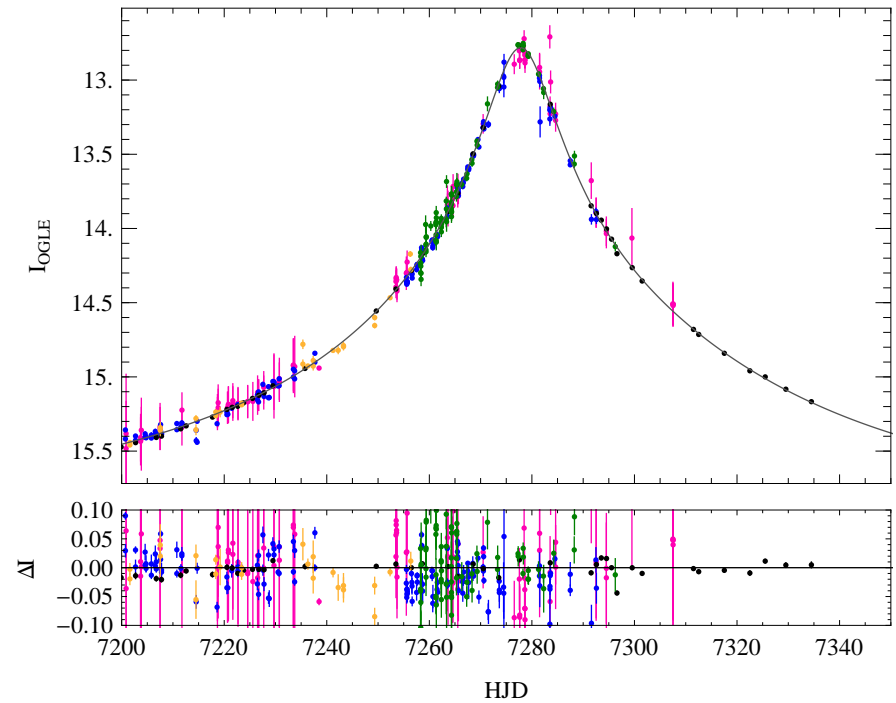
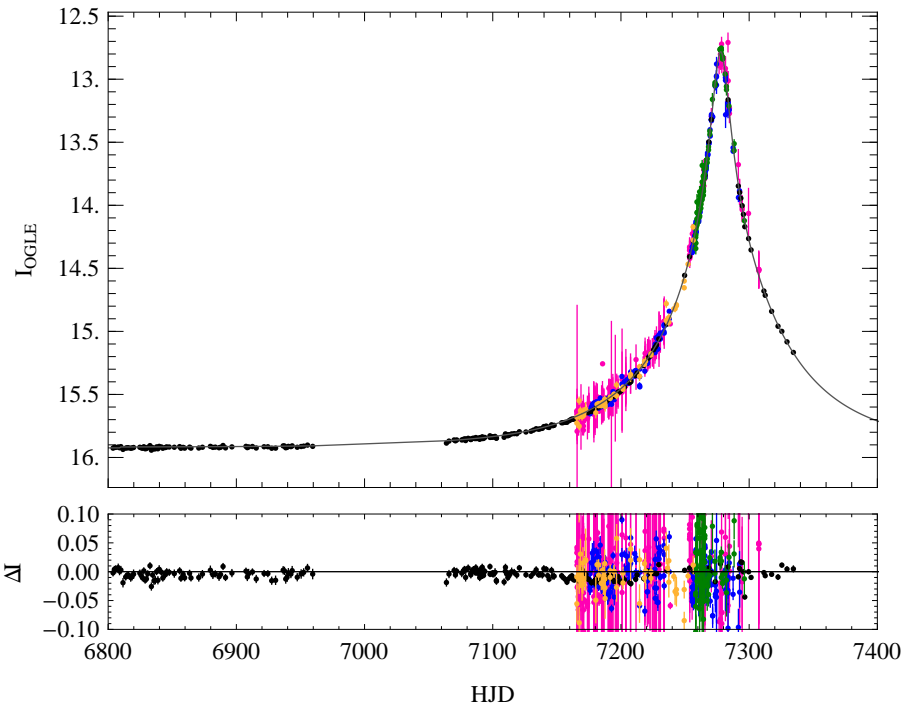
$$\theta=1.6069\pm 0.0390683$$

$$\rho^*=0.000202027\pm 14.594$$

$$tE=46.7975\pm 1.63088$$

$$t_0=7277.03\pm 1.028$$

$$\chi^2=12852.8$$



Telescope	BaseLine	FB/FS
LCOGT CTIO A	21.6184±19.6708	-0.98946±0.189966
LCOGT CTIO B	Complex	-1.00779±0.165583
LCOGT CTIO C	18.2665±4.46562	-0.948598±0.206098
Danish 1.54m	8.11462±4.50392	-0.944937±0.222278
Danish 1.54m	6.53586±3.59777	-0.947402±0.169802
OGLE	15.924±3.62378	-0.949051±0.165779
LCOGT SAO A	19.2911±4.37107	-0.945328±0.21423
Salerno	4.77266±1.49283	-0.810806±0.239871
LCOGT SAO C	21.1303±9.83519	-0.976021±0.214647