

* RTModel by Valerio Bozza – University of Salerno *

OB150768 – Model: Binary Lens 2

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$s=0.775576\pm 0.00434549$

$q=0.813928\pm 0.0634724$

$u_0=0.237087\pm 0.00539815$

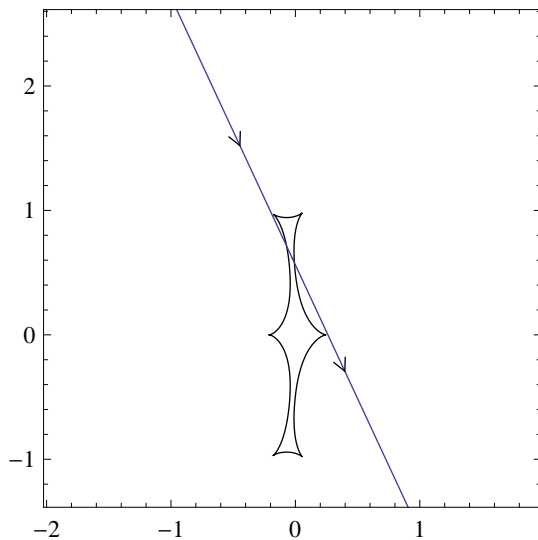
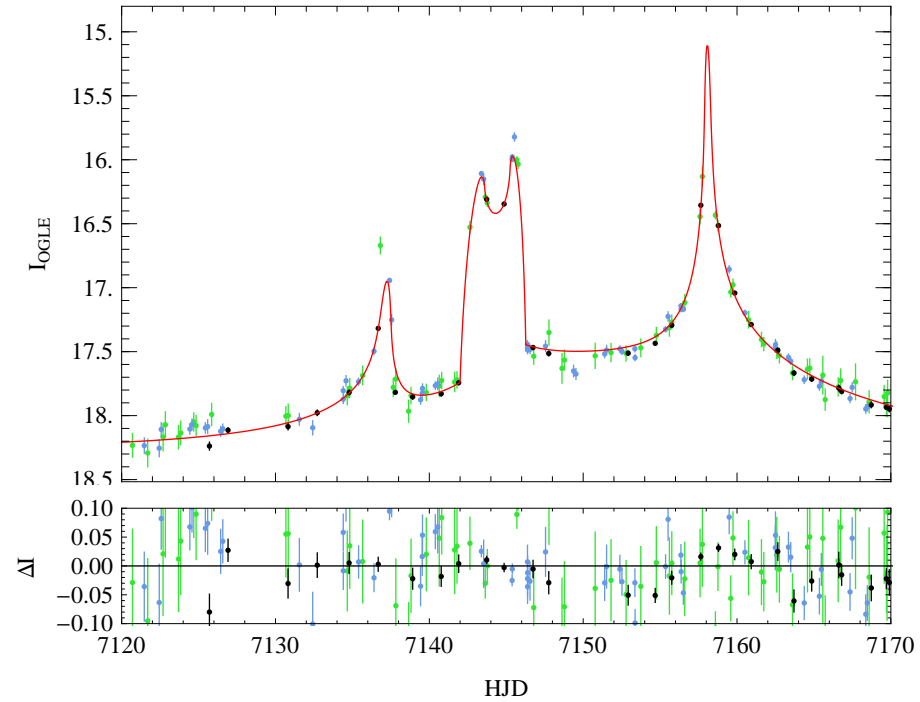
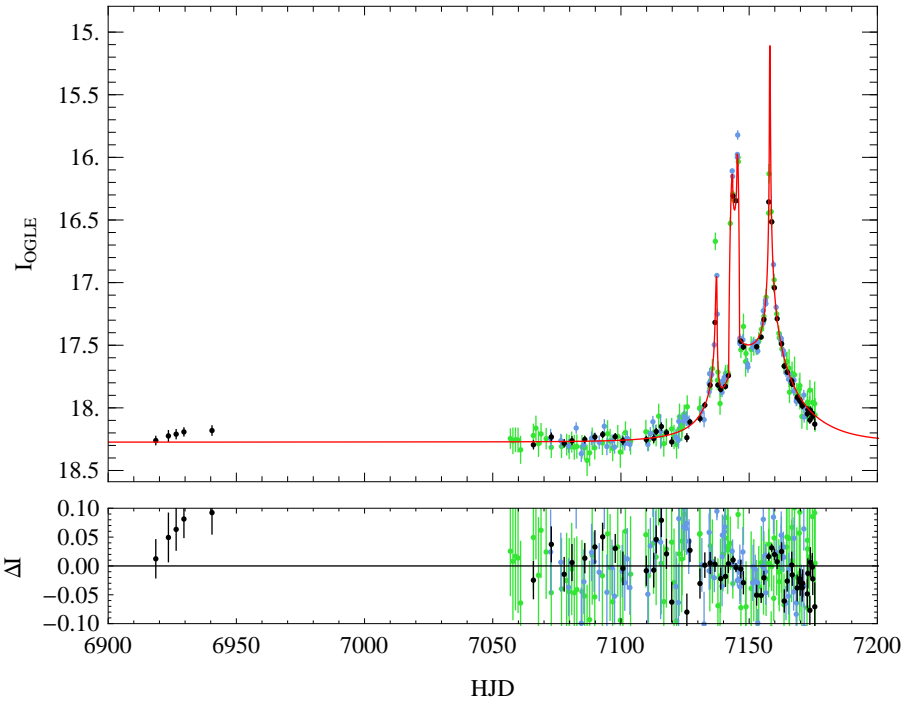
$\theta=2.00624\pm 0.0259014$

$\rho^*=0.00964517\pm 0.00348836$

$tE=19.3371\pm 0.204519$

$t_0=7155.97\pm 0.164135$

$\chi^2=1425.37$



Telescope	BaseLine	FB/FS
KMT CTIO	16.9941 ± 0.0563576	0.732619 ± 0.0819902
KMT SAO	16.974 ± 0.0915792	0.867687 ± 0.151953
OGLE	18.2734 ± 0.0411468	0.187256 ± 0.0333636