
































V band TOI-561 predicted by...



- | | |
|---|---------------------------------|
|  | Gaia DR3 3850379460071132288 |
|  | TOI-561 = (— ± 0.13) mag |
|  | Gaia DR3 3850381830893079296 |
|  | TOI-561 = (— ± 1.36) mag |
|  | Gaia DR3 3850396365063154560 |
|  | TOI-561 = (— ± 0.28) mag |
|  | Gaia DR3 3850397915545996928 |
|  | TOI-561 = (— ± 0.23) mag |
|  | Gaia DR3 3850405298595129856 |
|  | TOI-561 = (— ± 0.61) mag |
|  | Gaia DR3 3850415507732059008 |
|  | TOI-561 = (— ± 0.01) mag |
|  | Gaia DR3 3850420657398178176 |
|  | TOI-561 = (10.30 ± 0.03) mag |
|  | Gaia DR3 3850422478464308864 |
|  | TOI-561 = (10.18 ± 0.02) mag |
|  | Gaia DR3 3850423268738291072 |
|  | TOI-561 = (10.22 ± 0.07) mag |
|  | Gaia DR3 3850424406904271488 |
|  | TOI-561 = (10.25 ± 0.02) mag |
|  | Gaia DR3 3850428255194995712 |
|  | TOI-561 = (10.12 ± 0.04) mag |
|  | Gaia DR3 3853427787340315136 |
|  | TOI-561 = (10.18 ± 0.63) mag |
|  | Gaia DR3 3853428100872739328 |
|  | TOI-561 = (— ± 0.11) mag |
|  | Gaia DR3 3853431292033627648 |
|  | TOI-561 = (— ± 0.40) mag |
|  | Gaia DR3 3853431949163428224 |
|  | TOI-561 = (— ± 0.03) mag |
|  | TOI-561 literature mag = 10.243 |