

Planet Visibility Periods in the Telescope¹

2026

Planet	January (hr.)	February (hr.)	March (hr.)	April (hr.)	May (hr.)	June (hr.)	July (hr.)	August (hr.)	September (hr.)	October (hr.)	November (hr.)	December (hr.)
Venus	—	—	—	20:00-21:00	21:00-22:00	21:00-23:00	21:00-23:00	21:00-22:00	20:00-21:00	—	—	—
Jupiter	19:00-23:00	19:00-23:00	20:00-24:00	20:00-24:00	21:00-24:00	21:00-23:00	21:00-22:00	—	—	—	—	—
Saturn	19:00-23:00	19:00-21:00	—	—	—	—	—	23:00-01:00	21:00-24:00	20:00-24:00	19:00-23:00	19:00-23:00
Moon	Moon observation is possible for 14 days, starting from 4 days after the New Moon date indicated in the table.											
New Moon Date	19	17	19	17	16	15	14	12	11	10	9	9
Mercury	It is not visible in the sky during the Astrotour.											
Mars	It is not visible in the sky during the Astrotour.											
Uranus	Due to its great distance from Earth, it appears in the telescope as a faint star-like object.											
Neptune	Due to its great distance from Earth, it appears in the telescope as a faint star-like object.											

Attention!

- The times indicated in the table are given in Tbilisi time.
- Night sky observation is possible only under clear sky conditions.
- For detailed planetary visibility times, see: “Astronomical Calendar 2026.”

¹ Refers to the 40 cm Refractor telescope located on Mount Kanobili (Abastumani).