

# The path of Uranus in 2025

3h50m

3h40m

3h30m

3h20m

3h50m

3h40m

3h30m

3h20m

© Dominic Ford 2011–2025. Date markers placed at midnight UTC. Downloaded from <https://in-the-sky.org>

Magnitude scale: • 8.0 • 7.0 • 6.0 ● 5.0

— Ecliptic Plane

Galaxy    Bright nebula    Open cluster    Globular cluster    Planetary nebula

Date	Mag	Angular size
2025 Jan 1	5.7	3.7"
2025 Apr 1	5.8	3.5"
2025 Jul 1	5.8	3.5"
2025 Oct 1	5.7	3.7"
2026 Jan 1	5.6	3.8"

