

PLANET VISIBILITY GUIDE

2026



VENUS



MARS



JUPITER



SATURN

JAN

Not Visible

Not Visible

FEB

Not Visible

Not Visible

MAR

Can Be Seen After Sunset Until 7:00 PM (Only In 2nd Half of March, Not Visible in 1st Half)

Not Visible

APR

Can Be Seen After Sunset Until 8:00 PM

Can Be Seen from 5:00 AM Until Sunrise

MAY

Can Be Seen After Sunset Until 8:45 PM

Can Be Seen from 4:15 AM Until Sunrise

JUN

Can Be Seen After Sunset Until 9:15 PM

Can Be Seen from 3:30 AM Until Sunrise

JUL

Can Be Seen After Sunset Until 9:15 PM

Can Be Seen from 3:00 AM Until Sunrise

AUG

Can Be Seen After Sunset Until 9:00 PM

Can Be Seen from 2:30 AM Until Sunrise

SEP

Can Be Seen After Sunset Until 8:00 PM

Can Be Seen from 2:00 AM Until Sunrise

OCT

Can be seen after sunset until 7:00 PM (Only in 1st half of October, not visible in 2nd half)

Can Be Seen from 1:15 AM Until Sunrise

NOV

Can Be Seen From 4:00 AM Until Sunrise

Can Be Seen from 00:15 AM Until Sunrise

DEC

Can Be Seen From 3:15 AM Until Sunrise

Can Be Seen from 11:15 PM Until Sunrise

Can Be Seen After Sunset Until Sunrise
(Month Of Opposition)

Can Be Seen After Sunset Until 10:00 PM

Can Be Seen After Sunset Until 4:00 AM

Can Be Seen After Sunset Until 8:30 PM

Can Be Seen After Sunset Until 2:00 AM

Not Visible

Can Be Seen After Sunset Until 12:00 AM Midnight

Not Visible

Can Be Seen After Sunset Until 10:30 PM

Can Be Seen From 3:30 AM Until Sunrise

Can be seen after sunset Until 8:45 PM

Can Be Seen From 1:30 AM Until Sunrise

Can be seen after sunset until 7:00 PM (Only in 1st half of July, not visible in 2nd half)

Can Be Seen From 11:30 PM Until Sunrise

Can be seen from 4:30 AM until sunrise (Only in 2nd half of August, not visible in 1st half)

Can Be Seen From 9:30 PM Until Sunrise

Can Be Seen From 3:45 AM Until Sunrise

Can Be Seen From 7:30 PM Until Sunrise

Can Be Seen From 2:00 AM Until Sunrise

Can Be Seen After Sunset Until Sunrise (Month of Opposition)

Can Be Seen From 00:15 AM Until Sunrise

Can Be Seen After Sunset Until 3:00 AM

Can Be Seen From 10:30 PM Until Sunrise

Can Be Seen After Sunset Until 1:30 AM

Uranus and Neptune are too faint to be seen with the naked eye from semi-urban skies.
To spot them, use a telescope with a large aperture and high focal length from a location with minimal light pollution

Mercury as a close proximity with the sun through the year, only seen on particular days of the year

PLANET PHASE CALENDER

2026



JAN

FEB

MAR

APR

MAY

JUN

JU

AU

SE

OCT

NOV

DEC

VENUS

Not
Visible

Not
Visible

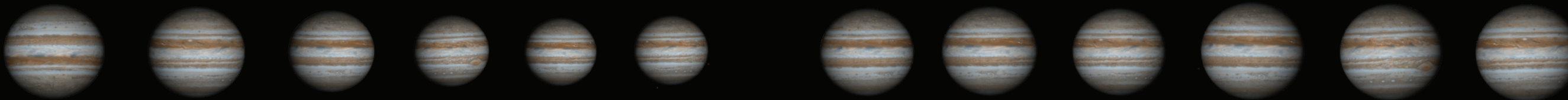


MARS

Not
Visible

Not
Visible

JUPITER



SATURN

