

*Albedo*

*Ansa (plural ansae)*

*Anti-tail*

*Aperture effect*

*Aphelion*

*Apogee*

*Apparition*

*Ashen Light*



*Asteroids*

*Astronomical unit (AU)*

*Aureole*

*Baily s beads*

*Belts*

*Bipolar sunspot group*

*Celestial sphere*

*Chromosphere*



*Coma (of a comet)*

*Comet*

*Conjunction*

*Corona*

*Cusp-caps*

*Danjon scale*

*Delta effect*

*Diamond-ring effect*



*Dichotomy*

*Earthshine*

*Eclipse*

*Ecliptic*

*Egress*

*Elongation*

*Envelopes*

*Evening Star*



*Extended radius vector*

*Faculae*

*Gas giants*

*Greatest elongation*

*Inferior conjunction*

*Inferior planet*

*Ingress*

*Ion rays*



*Jets*

*Libration*

*Libration points*

*Light pollution*

*Limb*

*Limiting magnitude*

*Long-period comet*

*LTP (lunar transient phenomena)*



*Lunation*

*Magnitude (brightness)*

*Magnitude (eclipse)*

*Magnitude, absolute (of comets)*

*Mare (plural maria)*

*Meridian*

*Meteor*

*Meteor shower*



*Minutes of arc*

*Morning Star*

*Nucleus (of a comet)*

*Oblateness*

*Occultation*

*Oort cloud*

*Opposition*

*Penumbra*



*Perigee*

*Perihelion*

*Periodic comet*

*Phase effect*

*Photosphere*

*Projection*

*Quadrature*

*Radiant*



*Rays (on the Moon)*

*Relative Sunspot Number (RSN)*

*Retrograde motion*

*Right ascension (RA)*

*Rills*

*Schroter s effect*

*Seconds of arc*

*Seeing*



*Shadow transit*

*Short-period comet*

*Sidereal month*

*Skyglow*

*Solar wind*

*Sporadic meteor*

*Stationary point*

*Strip sketch*



*Sun-picture*

*Sunspot*

*Superior conjunction*

*Superior planet*

*Synodic month*

*Synodic period*

*Terminator*

*Transit*



*Transparency*

*Umbra*

*Violet clearing*

*Wave of darkening*

*W-clouds*

*Zenith*

*Zodiac*

*Zones*



