

June 2022

2 Moon at Apogee: 406191 km

12 Moon at Descending Node

13 Moon 3.1°S of Antares

14 Moon at Perigee: 357434 km

16 Mercury at Greatest Elong: 23.2°W

21 Summer Solstice

21 Mars at Perihelion: 1.38130 AU

22 Mercury 2.8°N of Aldebaran

25 Moon at Ascending Node

29 Moon at Apogee: 406581 km

Blue Horsehead Nebula
Rogelio Bernal Andreo

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
5	6	7				
12	13	14	15	16	17	
19	20			23	24	25
26			28	29	30	

Suggested DSOs for this month

400mm-1500mm



200mm-2000mm



50mm-500mm



135mm-1000mm



700mm-4000mm



135mm-1000mm



420mm-2000mm



400mm-2000mm



35mm-500mm



135mm-1500mm



50mm-300mm



135mm-1000mm



135mm-1000mm



50mm-500mm



Credits



Leo Triplet

[https://commons.wikimedia.org/wiki/File:Leo_Triplet_\(33812896030\).jpg](https://commons.wikimedia.org/wiki/File:Leo_Triplet_(33812896030).jpg)

Giuseppe Donatiello
Public Domain



Elephant Trunk IC 1396

<https://www.astrobun.com/r12rcs/>

Raúl López, Skyman
All rights reserved



Dumbbell Nebula M27

https://commons.wikimedia.org/wiki/File:M27_-_32-inch_Schulman_Telescope,_Mount_Lemmon.jpg

Adam Block/Mount Lemmon SkyCenter/University of Arizona
CC BY-SA 3.0



Pinwheel Galaxy M101

https://commons.wikimedia.org/wiki/File:M101_hires_STScI-PRC2006-10a.jpg

European Space Agency and NASA
CC BY 4.0



Rho Ophiucus area

<https://StarlightHunter.com>

Oliver Gutiérrez
CC BY-SA-NC 4.0



Blue Horsehead Nebula

https://commons.wikimedia.org/wiki/File:Rho_Ophiucus_Widefield.jpg

Rogelio Bernal Andreo
CC BY-SA 3.0



Prawn Nebula

https://commons.wikimedia.org/wiki/File:Detailed_view_of_the_Prawn_Nebula_from_ESO%20%99s_VST.jpg

ESO
CC-BY-4.0 International



Trifid Nebula

https://commons.wikimedia.org/wiki/File:Close_up_of_the_Trifid_Nebula_M20.jpg

Dylan O'Donnell
Public domain



Lagoon Nebula

https://commons.wikimedia.org/wiki/File:M8_Lagoon_Nebula_True_Colour_4K.jpg

Dylan O'Donnell
Public domain



Eagle Nebula

https://commons.wikimedia.org/wiki/File:M16_-_Eagle_Nebula.jpg

Luka.psk
CC-BY-SA-4.0 International



Swan Nebula

https://commons.wikimedia.org/wiki/File:The_starFormation_region_Messier_17.jpg

ESO
CC-BY-4.0 International



Cat Paw Nebula

https://commons.wikimedia.org/wiki/File:Cats_Paw_Nebula_NGC_6334.jpg

Dylan O'Donnell
Public domain



Lobster Nebula

https://commons.wikimedia.org/wiki/File:Cosmic_%E2%80%98Winter%E2%80%99_Wonderland.jpg

NASA
Public domain



North America Nebula

https://commons.wikimedia.org/wiki/File:NGC7000_North_America_Nebula.jpg

NASA
CC-BY 4.0 International

All images in this calendar are the property of their respective owners and have been used either with their permission or respecting their use license.

The images of Mercury, Venus, Mars, Jupiter, Saturn, Neptune, Uranus and Moon have been obtained from the posters of the "Solar System and Beyond Poster Set"
<https://solarsystem.nasa.gov/resources/925/solar-system-and-beyond-poster-set/>

The image of the Sun has been obtained from the Solar Dynamics Observatory
<https://sdo.gsfc.nasa.gov/>

If for any reason, you are the owner of any of the used images and would like them to be removed, please get in touch via any of the oprions offered on the StarlightHunter.com website and I will attend to your request as soon as it is received.

The events shown in the calendar are specified globally. The users are responsible to check the timing and visibility based on their location.