

February 2021

Rosette Nebula NGC 2244
Victor R. Rulz

- 3** Moon at Perigee: 370127 km

- 6** Antares 5.5°S of Moon

- 7** Moon at Descending Node

- 8** Mercury at Inferior Conjunction

- 18** Moon at Apogee: 404467 km

- 20** Venus at Aphelion

- 20** Aldebaran 5.0°S of Moon

- 21** Moon at Ascending Node

- 24** Pollux 3.7°N of Moon

- 25** Beehive 2.4°S of Moon

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28						

DSOs available this month

 135mm-1000mm Jellyfish Nebula	 135mm-750mm Orion Nebula	 200mm-2000mm The Hidden Galaxy	 1000mm-4000mm Crab Nebula	 85mm-750mm Rosette Nebula	 135mm-750mm Horsehead Nebula	 200mm-1000mm Spider Nebula
 135mm-750mm Flaming Star Nebula	 135mm-1000mm Tadpoles Nebula	 400mm-4000mm Messier 78	 300mm-1500mm Angel nebula	 400mm-2000mm Cone nebula	 400mm-4000mm Thor's Helmet	 400mm-4000mm Medusa nebula

Credits



Jellyfish Nebula IC 443

https://commons.wikimedia.org/wiki/File:Jellyfish_Nebula_-_Canon_Ra_-_Flickr_-_nicocarver.jpg
Nico Carver (NebulaPhotos.com)
CC BY-SA 2.0



Great Orion Nebula M42

<https://starlighthunter.com/imagenes/nebulosa-de-orion-m42-con-calibrado-de-color-fotom/>
Oliver Gutiérrez, StarlightHunter.com
CC BY-SA-NC 4.0



The Hidden Galaxy IC 342

https://commons.wikimedia.org/wiki/File:IC342_CDK_Large_02.jpg
W4SM Astro
CC BY-SA 4.0



Crab Nebula M1

https://commons.wikimedia.org/wiki/File:Crab_Nebula.jpg
NASA, ESA, J. Hester and A. Loll (Arizona State University)
Public domain



Rosette Nebula NGC 2244

<https://www.flickr.com/photos/rvrr/49470484707/>
Victor R. Ruiz
CC BY 2.0



Horsehead Nebula B33

[https://commons.wikimedia.org/wiki/File:Horsehead_Nebula_and_Flame_Nebula_in_Orion_\(B33,_NGC2024\).jpg](https://commons.wikimedia.org/wiki/File:Horsehead_Nebula_and_Flame_Nebula_in_Orion_(B33,_NGC2024).jpg)
Keesscherer
CC BY-SA 4.0



Spider Nebula IC 417

<https://commons.wikimedia.org/wiki/File:ic417s.jpg>
Adam Block/Mount Lemmon SkyCenter/University of Arizona
CC BY-SA 3.0 US



Flaming Star Nebula IC 405

<https://commons.wikimedia.org/wiki/File:ic405s.jpg>
Adam Block/Mount Lemmon SkyCenter/University of Arizona
CC BY-SA 3.0 US



Tadpoles Nebula IC 410

<https://www.flickr.com/photos/158350039@N03/50624916522/>
K. Bahr
Public Domain



Messier 78 nebula

<http://www.eso.org/public/images/eso1105a/>
ESO/Igor Chekalin
CC-BY-4.0



Angel nebula

https://commons.wikimedia.org/wiki/File:NGC2170_Nebula_from_the_Mount_Lemmon_SkyCenter_Schulman_Telescope_courtesy_Adam_Block.jpg
Adam Block/Mount Lemmon SkyCenter/University of Arizona
CC BY-SA 4.0



Cone nebula and Christmas Tree cluster

https://en.wikipedia.org/wiki/NGC_2264#/media/File:NGC_2264_by_ESO.jpg
ESO/Igor Chekalin
CC-BY-4.0



Thor's Helmet

<https://cxielo.ch/project/thors-helmet-ngc-2359/>
Martin Rusterholz in CXIELO
CC BY-SA 3.0



Medusa nebula

https://en.wikipedia.org/wiki/Medusa_Nebula#/media/File:Medusa_nebula.jpg
Jschulman555
CC BY 3.0

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.