

# Mayo 2022

**1** Luna en nodo ascendente

**2** Luna a 3.6°N de Pléyades ☽

**5** Luna en apogeo: 405287 km

**6** Luna a 2.1°N de Pólux ☽

**15** Venus en afelio

**15** Luna en nodo descendente

**17** Luna a 3.1°S de Antares ☽

**17** Luna en perigeo: 360298 km

**21** Mercurio a en conjunción inferior ☽

**29** Luna en nodo ascendente

Nebulosa del Águila  
Luka.psk

Lunes

Martes

Miércoles

Jueves

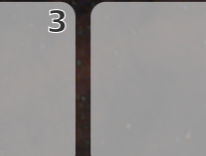
Viernes

Sábado

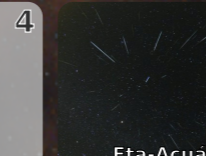
Domingo



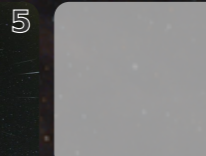
Mercurio 1.8°N Luna



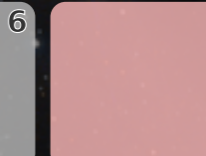
3



4



5



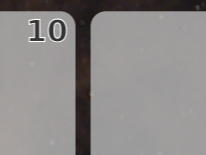
6



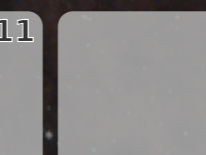
7



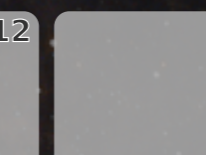
9



10



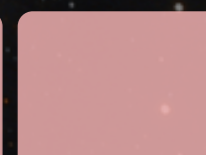
11



12



13



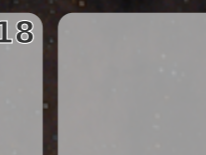
14



16



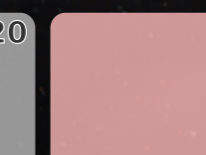
17



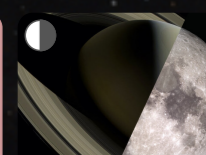
18



19



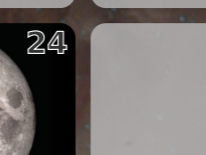
20



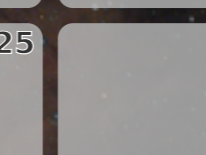
21



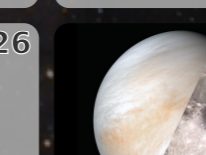
23



24



25



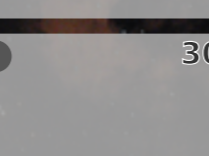
27



28



29



30



31

## Objetos de cielo profundo sugeridos



420mm-2800mm

Galaxia M96



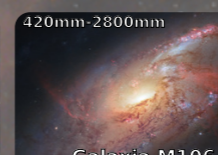
420mm-2800mm

Nebulosa del Búho



420mm-2800mm

Molinillo Austral



420mm-2800mm

Galaxia M106



35mm-500mm

Rho Ophiuco



50mm-300mm

Cabeza de Caballo Azul



135mm-1000mm

Nebulosa Gamba



200mm-2000mm

Trífida



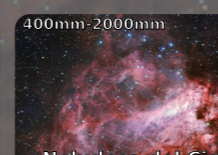
135mm-1000mm

Laguna



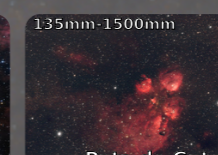
135mm-1000mm

Nebulosa del Aguila



400mm-2000mm

Nebulosa del Cisne



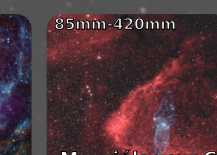
135mm-1500mm

Pata de Gato



135mm-1500mm

Nebulosa Langosta



85mm-420mm

Murciélagos y Calamar

# Créditos

## Galaxia Espiral M96

 [https://commons.wikimedia.org/wiki/File:A\\_galactic\\_maelstrom.jpg](https://commons.wikimedia.org/wiki/File:A_galactic_maelstrom.jpg)  
ESA/Hubble, NASA and the LEGUS Team Acknowledgement: R. Gendler  
CC-BY 4.0

## Nebulosa del Búho M97

 [https://commons.wikimedia.org/wiki/File:The\\_Owl\\_Nebula\\_M97\\_Goran\\_Nilsson\\_%26\\_The\\_Liverpool\\_Telescope.jpg](https://commons.wikimedia.org/wiki/File:The_Owl_Nebula_M97_Goran_Nilsson_%26_The_Liverpool_Telescope.jpg)  
Göran Nilsson and The Liverpool Telescope  
CC-BY-SA 4.0

## Molinillo Austral M83

 [https://en.wikipedia.org/wiki/Messier\\_83#/media/File:Hubble\\_view\\_of\\_barred\\_spiral\\_galaxy\\_Messier\\_83.jpg](https://en.wikipedia.org/wiki/Messier_83#/media/File:Hubble_view_of_barred_spiral_galaxy_Messier_83.jpg)  
NASA, ESA, and the Hubble Heritage Team (STScI/AURA)  
Public domain

## Galaxia Espiral M106

 [https://upload.wikimedia.org/wikipedia/commons/2/2d/Messier\\_106\\_visible\\_and\\_infrared\\_composite.jpg](https://upload.wikimedia.org/wikipedia/commons/2/2d/Messier_106_visible_and_infrared_composite.jpg)  
NASA, ESA, the Hubble Heritage Team (STScI/AURA), R. Gendler (Hubble Heritage Team). Acknowledgment: J. Gabany  
Public domain

## Área de Rho Ophiuco

 [https://commons.wikimedia.org/wiki/File:Rho\\_Ophiucus\\_Widefield.jpg](https://commons.wikimedia.org/wiki/File:Rho_Ophiucus_Widefield.jpg)  
Rogelio Bernal Andreo  
CC BY-SA 3.0

## Nebulosa de la Cabeza de Caballo Azul

 [https://commons.wikimedia.org/wiki/File:Rho\\_Ophiucus\\_Widefield.jpg](https://commons.wikimedia.org/wiki/File:Rho_Ophiucus_Widefield.jpg)  
Rogelio Bernal Andreo  
CC BY-SA 3.0

## Nebulosa de la Gamba

 [https://commons.wikimedia.org/wiki/File:Detailed\\_view\\_of\\_the\\_Prawn\\_Nebula\\_from\\_ESO%28%99s\\_VST.jpg](https://commons.wikimedia.org/wiki/File:Detailed_view_of_the_Prawn_Nebula_from_ESO%28%99s_VST.jpg)  
ESO  
CC-BY-4.0 International

## Nebulosa Trífida

 [https://commons.wikimedia.org/wiki/File:Close\\_up\\_of\\_the\\_Tridid\\_Nebula\\_M20.jpg](https://commons.wikimedia.org/wiki/File:Close_up_of_the_Tridid_Nebula_M20.jpg)  
Dylan O'Donnell  
Public domain

## Nebulosa de la Laguna

 [https://commons.wikimedia.org/wiki/File:M8\\_Lagoon\\_Nebula\\_True\\_Colour\\_4K.jpg](https://commons.wikimedia.org/wiki/File:M8_Lagoon_Nebula_True_Colour_4K.jpg)  
Dylan O'Donnell  
Public domain

## Nebulosa del Águila

 [https://commons.wikimedia.org/wiki/File:M16\\_-\\_Eagle\\_Nebula.jpg](https://commons.wikimedia.org/wiki/File:M16_-_Eagle_Nebula.jpg)  
Luka.psk  
CC-BY-SA-4.0 International

## Nebulosa del Cisne

 [https://commons.wikimedia.org/wiki/File:The\\_starFormation\\_region\\_Messier\\_17.jpg](https://commons.wikimedia.org/wiki/File:The_starFormation_region_Messier_17.jpg)  
ESO  
CC-BY-4.0 International

## Nebulosa Pata de Gato

 [https://commons.wikimedia.org/wiki/File:Cats\\_Paw\\_Nebula\\_NGC\\_6334.jpg](https://commons.wikimedia.org/wiki/File:Cats_Paw_Nebula_NGC_6334.jpg)  
Dylan O'Donnell  
Public domain

## Nebulosa de la Langosta

 [https://commons.wikimedia.org/wiki/File:Cosmic\\_%E2%80%98Winter%E2%80%99\\_Wonderland.jpg](https://commons.wikimedia.org/wiki/File:Cosmic_%E2%80%98Winter%E2%80%99_Wonderland.jpg)  
NASA  
Public domain

## Murciélagos volando y Calamar

 <https://www.nebulaphotos.com/sharpless/sh2-129/>  
Nico Carver  
CC-BY-SA 4.0

Todas las imágenes en este calendario son propiedad de sus respectivos dueños y han sido utilizadas o con su permiso o respetando la licencia de uso de las mismas.  
---

Las imágenes de Mercurio, Venus, Marte, Jupiter, Saturno, Neptuno, Urano y Luna han sido obtenidas de los posters del Solar System and Beyond Poster Set desde <https://solarsystem.nasa.gov/resources/925/solar-system-and-beyond-poster-set/>  
---

La imagen del sol se ha obtenido del Solar Dynamics Observatory <https://sdo.gsfc.nasa.gov/>  
---

Si por alguna razón, es usted el propietario de alguna de las imágenes utilizadas y desea que sean retiradas, por favor, póngase en contacto a través de cualquiera de los medios ofrecidos en la web StarlightHunter.com y atenderé su solicitud en cuanto sea recibida.  
---

Los eventos mostrados en el calendario se especifican a nivel global, quedando por parte del usuario comprobar el horario y su visibilidad para su localización.