

Admire the best images of the total solar eclipse on August 21

Let us admire the best images of the total solar eclipse yesterday - August 21!

1. Top 20 most impressive art sculptures in the world
2. Admire the 16 most magnificent ancient trees in the world

Solar eclipse is the phenomenon of the Sun, Moon and Earth in a straight line. The moon enters in the middle, preventing sunlight from shining on Earth. This year's total solar eclipse can only be observed in some vertical states from the West Bank to the East Coast of the United States. Besides, people in some other countries can observe a solar eclipse like Canada, Mexico, Spain and South American countries.

Many people had the opportunity to observe the total solar eclipse that appeared at 9:00 am (around 23:00 Vietnamese time) yesterday. Unfortunately, this entire time is only seen throughout North America and parts of South America. If you are not one of those lucky people, don't worry too much because we have collected the best images for you.

According to NASA, the next visible *total* solar eclipse from the United States will take place on April 8, 2024. The " *full band* " of the solar eclipse will cut another line, with the shadow falling toward it. North America passes through the west coast of Mexico and moves in the northeast. The darkness passes through Texas and the total solar eclipse in both Lake Erie and Lake Ontario before crossing the east coast of Canada and Newfoundland.

The next total solar eclipse in the US territory will take place in 2045. However, **if you miss the opportunity to observe the eclipse of 2024, Americans will have to wait 21 years, ie August 21, 2045. can witness a solar eclipse with a road that extends throughout the territory like this time .**



Road map of eclipse in the US territory. Photo source: AP.

Let us admire the best images of the total solar eclipse yesterday!

Banner, Wyoming - This collage shows the International Space Station passing by the Sun during the solar eclipse.



The total solar eclipse when the Moon obscures the Sun.



Photo source: Aubrey Gemignani / NASA
The flash of light caused some rainbow effects to appear on the image filter.



Photo source: Woolennium / Flickr
This photo was taken through green welding glasses.



Photo source: Wil C. Fry / Flickr
The cloud covered the eclipse became a crescent moon.



Photo source: Tom Gill / Flickr
Madras, Oregon - "*Diamond Ring Effect*" appears clearly in this image.



Photo source: Stan Honda / AFP / Getty Images
Madras, Oregon - The sky darkens as a total eclipse occurs.



Photo source: Stan Honda / AFP / Getty Images
Clouds cover the Sun when a solar eclipse begins.



Photo source: David Marvin / Flickr
Clouds cover the natural world, creating a halo effect.



Photo source: Carol VanHook / Flickr
The sun appears green in this magical picture.



Photo source: Adrián Martínez / Flickr

See more: Let's admire the photo "another real world" by animator ErAn Croitoru

Having fun!

You finished reading the article "**Admire the best images of the total solar eclipse on August 21**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.