Solar Eclipse and Your Eyes

Prevent Blindness[®]

Bringing Americans to Eye Care

What is a solar eclipse?

A solar eclipse occurs when the moon moves between the sun and the earth. The moon causes the light of the sun to be blocked from reaching earth, casting a shadow on earth. A total solar eclipse is when the moon completely blocks the sun and a partial solar eclipse with when the moon only blocks part of the sun. The sun's outer atmosphere (called the solar corona) glows around the moon when it is blocking the sun. It is this glow of the sun's solar corona that can cause damage to your eye.

How can your eyes be affected by a solar eclipse?

Exposing your eyes to the sun without proper eye protection during a solar eclipse can cause "eclipse blindness" or retinal burns, also known as solar retinopathy. This exposure to the light can cause damage or even destroy cells in the retina (the back of the eye) that transmit what you see to the brain. This damage can be temporary or permanent and occurs with no pain. It can take a few hours to a few days after viewing the solar eclipse to realize the damage that has occurred.

What are the eye symptoms that can occur from looking at a solar eclipse without proper eye protection?

- Loss of central vision (solar retinopathy)
- Distorted vision
- Altered color vision

If you notice symptoms after viewing a solar eclipse, seek treatment from an eye care professional.

How to safely watch a solar eclipse

The only time that you can safely view a solar eclipse without special equipment is during a total solar eclipse. This is when the moon completely covers the sun. It is never safe to look at a partial solar eclipse without proper safety equipment or techniques. Even during the total solar eclipse, the total eclipse may last only a short period of time, and if you are looking towards the sun as the moon moves away from blocking the sun, you might get a solar burn on your retina which can cause permanent damage to your eyes. Talk with your eye care professional to determine the best viewing option for you. Below are a few common ways to safely watch a solar eclipse:

Pinhole projection: This is the safest and most inexpensive way of watching a solar eclipse. This helps you avoid looking directly at the eclipse by using a projected image. This do-it-yourself project includes making a pinhole in a cardboard paper with the sun on one side and a piece of paper to project the image on the other side. Keep in mind not to look through the pinhole at the sun.

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Welder's glass: Number 14 welder's glass provides effective protection and can be found at a local welder's supply store. This glass will reduce the harmful rays that are emitted during the eclipse. Do not use if there are any scratches or damage to the glass.

Mylar filters: Aluminized mylar plastic sheets are available as eclipse vision glasses or can be cut and made into a viewing box. Do not use if there are any scratches or damage to the sheet.

Other ways: Other ways to safely watch a solar eclipse is on television or at the planetarium.

How not to watch a solar eclipse

Be careful about how you watch a solar eclipse. It is not recommended to view it in the following ways:

Smartphone: Watching a solar eclipse on your smartphone camera can put you at risk of accidentally looking at the sun when trying to line up your camera. It could possibly also damage your smartphone camera. Don't take the risk.

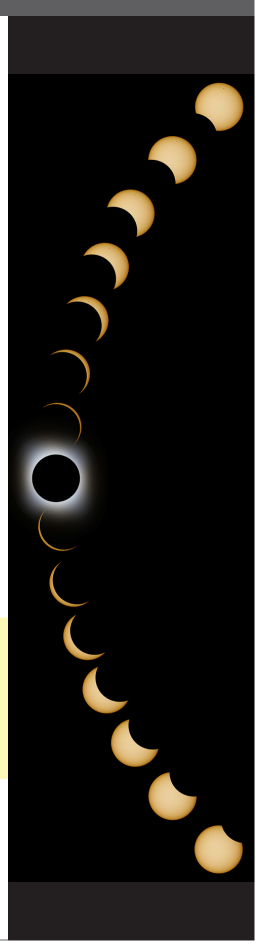
Camera viewfinder: Never look at a solar eclipse through the optical viewfinder of a camera. It can damage your eyes in the same way as looking directly at it.

Unsafe filters: Unless specifically designed for viewing a solar eclipse, no filter is safe to use with any optical device (telescopes, binoculars, etc). All color film, black-and-white film that contains no silver, photographic negatives with images on them (x-rays and snapshots), smoked glass, sunglasses (single or multiple pairs), photographic neutral density filters and polarizing filters are unsafe filters to watch a solar eclipse. Also, solar filters designed for eyepieces that come with inexpensive telescopes are also unsafe. All of these items can increase your risk of damaging your eyes.

Protect your eyes!

Never look directly at the sun during a solar eclipse. Looking directly at the sun can cause permanent damage to your eyes. After viewing a solar eclipse, seek treatment from an eye care professional if you or your child have any changes in vision or eye pain that continues to get worse.

If you have questions about protecting your sight or would like to know more, call 800.331.2020 or visit us on the web at PreventBlindness.org.



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