What is an Annular Solar Eclipse?

Like a total solar eclipse, an annular solar eclipse occurs when the Moon passes directly between the Earth and the Sun. But unlike in a total solar eclipse, the Moon does not completely cover the Sun’s disk. Because the Moon’s orbit around the Earth is elliptical, the Moon’s size as seen from Earth varies relative to the Sun’s. And in an annular eclipse the Moon’s visual size is slightly smaller than that of the Sun, which results in a thin ring, or “annulus,” of unblocked light peeking through around the Moon’s circumference. For this reason an annular eclipse is often dubbed a “ring of fire” eclipse.

As the Moon moves in its orbit, and the Earth turns on its axis, the Moon’s shadow sweeps eastward, describing a “path of annularity”. Anyone in this path under clear skies will see the sky darken somewhat and the Moon’s silhouette surrounded by a ring of sunlight.

It’s All About the Antumbral Shadow

During a solar eclipse, the Moon blocks the Sun and casts a shadow, which darkens a portion of the Earth. The shadow has a dark “umbra”, a penumbra, and when the Moon is too far from the Earth to completely block the Sun, a lighter “antumbra,” which extends beyond the umbra (see graphic above). When inside the antumbral shadow, you see the edge of the Sun’s disk as a ring.

The Path of Annularity

The October 14, 2023, path of annularity moves from the Oregon coast, crossing parts of seven other states before exiting from southeast Texas into the Gulf of Mexico. From there the path passes into Central America, then South America before ending in the Atlantic Ocean.

To experience the “ring of fire” eclipse, you must view it from within the path of annularity. Outside of the path, and in fact throughout all the rest of North America, viewers will be in the penumbral shadow and witness a partial solar eclipse. Observers immediately outside the path of annularity will see a ring, but it will not be completely closed.

Note that in an annular eclipse, the Sun’s delicate white corona—the hallmark of a total solar eclipse—is not visible. The light of the annulus is enough to overpower it, hiding it from view. Nor will you see the Sun’s reddish chromosphere or any prominences or a “diamond ring” as you can during a total solar eclipse. So while an annular solar eclipse does not display the same dramatic phenomena as a total solar eclipse, it is nevertheless an infrequent and wondrous sight to behold.
You MUST Use “Eclipse Glasses” or a Solar Filter

For an annular eclipse you must wear specialized eclipse glasses or keep a solar filter on the front of your telescope during the ENTIRE eclipse progression. At no time during an annular eclipse is it safe to look at the Sun without eye protection—even at peak annularity when only a thin ring of sunlight is visible. Be sure also to cover your telescope’s finder scope with its cap. (Note: Meade does not offer eclipse glasses.)

Progression of an Annular Eclipse

First Contact: The Bite

The eclipse kicks off at First Contact, the moment when the Moon’s leading edge contacts the Sun’s disk. You begin to see a small black “bite” out of the disk. The “bite” slowly grows bigger as time progresses.

It’s interesting to note that before first contact, you can’t see the Moon approaching the Sun at all. That’s because it is in the “New Moon” phase, when none of its Earth-facing side is illuminated. Only when it begins passing in front of the Sun can we see the Moon—in silhouette against the Sun’s bright disk.

About 30 minutes into the eclipse, if you are near a tree, you may notice numerous “crescent Suns” on the ground below it, or projected onto a wall or a car’s hood if there’s one near the tree. They’re caused by sunlight passing through tiny gaps among the tree leaves. These gaps project and magnify myriad bright crescents onto nearby surfaces. Bring a piece of pegboard or a colander—anything with small holes in it—to produce the same effect yourself!

Second Contact: Annularity Begins

The formation of the “ring of fire” marks Second Contact, the beginning of the annular phase of the eclipse. For the first few seconds, watch for Baily’s Beads—bright spots of sunlight on the Moon’s trailing edge. They pop into view because mountain peaks and high crater walls on the Moon’s edge block some light from passing through, briefly interrupting what would otherwise be a solid crescent of emerging light. But after a few seconds, as the Moon’s trailing edge slides further into Sun’s disk, the “beads” swell and fuse together, becoming part of a thin, solid “ring of fire” surrounding the Moon’s dark disk.

Baily’s Beads

Baily’s Beads result when a thin sliver of light from the Sun’s edge appears as “beads”, as the light is broken up by mountain peaks and tall crater walls on the overlapping edge of the Moon’s disk. You may see them just before Second Contact and again just before Third Contact. Baily’s Beads occur during both annular and total solar eclipses, but were discovered by Englishman Francis Baily during an annular eclipse, in 1836.

Baily wanted to time the duration of the annular phase of the eclipse. The starting time would be when the Moon moved completely inside of the Sun’s disk, when he expected to see a thin arc of sunlight emerge from the trailing edge of the Moon. But instead, to his surprise, he witnessed various-sized bright spots separated by darkness in what he described as a “string of beads.” In recognition of his observation, this fleeting phenomenon later became known as Baily’s Beads.

Even though the ring may look thin, DO NOT REMOVE YOUR ECLIPSE GLASSES FROM YOUR EYES OR THE SOLAR FILTER FROM YOUR INSTRUMENT. There is still enough sunlight visible to do damage to your eyes.

By now, if you are inside the path of annularity, you should notice a drop in the temperature. The quality of the light will change, too. It won’t get completely dark, but you will experience a dimming and a wonderful change in the quality of the ambient light to something more reminiscent of what occurs at sunrise or sunset.

Just like during a total solar eclipse, the rapid onset of dimmer light and cooler air can induce changes in animal behavior, fooling them into thinking nighttime is setting in. Do you notice any unusual critter activity where you are?
**Mid Annularity**

For those viewing the eclipse from the path of annularity’s centerline—the imaginary line that runs midway between its outer boundaries—the midpoint of the eclipse progression marks the point in time when the Moon’s disk is positioned exactly in the center of the Sun’s disk, rendering a symmetrical annulus of uniform thickness around its circumference—a perfect circle. (An exception is when the two bodies appear on or near the horizon, in which case the annulus may appear somewhat “squashed” due to atmospheric refraction.)

Away from the centerline, but still within the path of annularity, the “ring of fire” will appear slightly lopsided—thicker on one side than the other. At the very edge of the path of annularity, you may see a broken ring—Baily’s Beads—indicative of the mountainous profile of the Moon’s edge overlapping with the edge of the Sun’s disk. Just outside of the boundary of the path of annularity, a continuous ring does not form at mid-eclipse. The Moon does not move completely inside the Sun’s disk, so the circle of light does not fully close.

**Third Contact – Annularity Ends**

Now the Moon’s leading edge catches up with the Sun’s perimeter. Baily’s Beads may flicker into view once again, as the thinning arc of sunlight breaks up briefly before blacking out. The ring of fire is now broken—for good—and the eclipse transitions to a waning partial phase.

The antumbral shadow has swept eastward, leaving the lighter penumbral shadow in its wake. As the solar crescent fattens, the landscape and sky start to brighten again and the temperature edges back up.

**Fourth Contact – It’s All Over**

*Fourth Contact* heralds the official end of the eclipse. The Moon’s trailing edge moves past and separates from the disk of the Sun. The Moon’s penumbral shadow has moved on. We bid it a fond farewell!

**Time and Duration of Annularity**

The time of occurrence and duration of annularity depend on your location in the path. As the antumbral shadow sweeps southeastward, the eclipse occurs later in the day—with annularity starting at 9:16 a.m. PDT in Eugene, Oregon and at 11:56 a.m. CDT in Corpus Christi, Texas. The maximum duration of annularity also increases a bit as it sweeps across the US mainland—from 4 minutes 29 seconds at the Oregon coast, to 4 minutes 53 seconds at the Texas Gulf coast.

And the closer you are to the path’s centerline, the longer annularity will last. For example, viewers near the centerline in Midland, Texas will see 4 minutes 49 seconds of annularity, while those in Pyote, Texas, which lies 69 miles from Midland and just inside the path’s outer boundary, will see the ring of fire for only about 22 seconds.

**Using Binoculars or a Telescope**

Binoculars will offer a modestly larger view of the ring of fire and Baily’s Beads, along with the partial phases of the eclipse. Binoculars will help you see sunspots on the Sun’s disk, if any are present. The binoculars must be fitted with a pair of certified solar filters, to prevent damage to your eyes. Mount the binoculars on a tripod to avoid the arm strain and shakiness that may result from hand-holding them for a long period of time. A binocular mounting adapter is used to attach the binoculars to a tripod’s pan head.

A telescope will provide a magnified view of the event. While you will not see the Sun’s red chromosphere or flame-like prominences, or the ethereal white corona as you do during a total solar eclipse, with a solar filter on your telescope you may see details on the Sun’s surface, or photosphere. And perhaps most interestingly you will get a close-up glimpse of the fleeting Baily’s Beads phenomenon at Second and Third Contact.
Solar Filters
The most common type of filter for telescopic solar viewing is a “white-light” solar filter. It is made from either glass coated with metallic layers or a special film polymer such as Mylar® polyester film, and it fits securely over the front opening of the telescope. White-light solar filters block 99.999% of incoming sunlight so you can safely observe the Sun without damaging your eyes or the telescope. With a white-light filter you can see sunspots, which appear as dark splotches on the Sun's photosphere, and faculae, which are bright regions. On close inspection you may even resolve some surface “granulation.” Each tiny granule as seen from Earth is actually a cell of hot, ionized gas hundreds of miles wide that rises upward from deep inside the Sun, then cools and falls back down.

Hydrogen-Alpha Solar Telescopes
Some telescopes are specially designed for safe, ultra high-resolution viewing of the Sun. Hydrogen-alpha telescopes and filters reject all light except that in a narrow portion of the electromagnetic spectrum around the red H-alpha line, at 656 nanometers. With an H-alpha telescope, the Sun’s disk springs to life with mesmerizing phenomena and detail. You’re seeing the Sun’s chromosphere, the atmospheric layer just above the bright and (in normal light) overpowering photosphere. Spicules, shape-shifting prominences, snake-like filaments, fibrils, and bright plages burst into view across the Sun’s disk through an H-alpha telescope or filter. The H-alpha bandpass sharply resolves the Sun’s edge, revealing dazzling flares and prominences, which are invisible to white-light filters.

Capture the Eclipse with a Smartphone: It’s a Snap!
If you want a simple yet stunning souvenir of the annular eclipse, try snapping a picture with your smartphone. It’s easy to do. Find an interesting foreground composition with a view of the eclipsed Sun. You could even try a selfie. You may have to tap the Sun on the phone’s screen so the camera meters on it, to prevent its bright light from overexposing—blowing out—the ring of fire. Then simply tap the shutter button.

We hope you enjoy this rare celestial spectacle. The next opportunity to see an annular solar eclipse from the United States will not be until February 5th, 2046 (visible in parts of Hawaii, California, Oregon, Nevada, and Idaho).

Good luck, view safely, and clear skies!

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On April 8, 2024, a total eclipse of the Sun will occur over North America and cross a vast swath of the continental United States, giving millions of people a rare opportunity to see one of the most visually exotic events in nature. Coming so soon after the spectacular total solar eclipse of 2017, which wowed American viewers from coast to coast, the 2024 eclipse will feature a wider path and last twice as long!

What is a Total Solar Eclipse?

A total solar eclipse occurs when the Moon passes directly in front of the Sun, completely covering its luminous disk. The dark shadow (the umbra) cast onto the Earth by this blockage sweeps eastward in a narrow path—the “path of totality.” Anyone inside the boundaries of this path under clear skies will see daylight turn to near darkness, and the Moon’s silhouette ringed by a pearly white corona—the Sun’s ethereal outer atmosphere.

The Path of Darkness

The April 8, 2024 path of totality cuts northeast across the United States from Texas to Maine, crossing parts of 11 other states (see the map above). If you are outside the path, you’ll be enveloped in the Moon’s pale outer shadow (the penumbra) and experience only a partial eclipse. The closer you are to the path, the more the Sun’s disk will be eclipsed. But even a 99% partial eclipse will fall short of the wondrous spectacle of totality. The unblocked 1% of sunlight will overpower the corona, hiding it from view. So if at all possible, get yourself inside the path of totality—or you’ll miss the jaw-dropping main event.
Projected “Crescent Suns”

**Time and Duration of Totality**

The time of occurrence and duration of totality depend on your location in the path. As the shadow sweeps northeastward, the eclipse occurs slightly later in the day—with totality starting at 1:27 p.m. CDT in Texas and ending at 3:35 p.m. EDT in Maine. The maximum duration of totality also decreases a bit—from 4 minutes 25 seconds at the Texas-Mexico border, to around 3 minutes 22 seconds at the Maine-New Brunswick border. And the closer you are to the path’s centerline—the imaginary line that runs midway between its outer boundaries—the longer totality will last. For example, while viewers near the centerline in Sulphur Springs, Texas will see 4 minutes 21 seconds of totality, those along the path’s edge to the east or west of Sulphur Springs will see only 45 seconds.

**Prepping for the Big Event**

The first order of business: make plans to get to the path of totality! Anywhere outside of it and you’re going to see only a partial eclipse. And be forewarned, hotels, rentals, and campgrounds inside or near the path can book up many months in advance—so make your travel plans early!

1. Gather your gear—Give yourself plenty of time before the big day to get all the gear you’ll need together. Lawn chairs, food and drink, sun hat, and sunscreen since you’ll be outdoors on a (hopefully!) sunny day, for starters. Order some ISO-approved eclipse glasses. If you will be using a telescope, binoculars, and/or a camera, bring all the needed components, including a solar filter properly sized for your instrument. Purchase the eclipse glasses and solar filters well in advance while retailers’ supplies are plentiful.

2. Create an eclipse “workflow”—You may want to review or even rehearse the actions you plan to take during the eclipse, especially if you will be viewing and photographing it. The particular actions, their timing, and the order in which you do them constitute your eclipse workflow. Memorize it.

3. Arrive early—Get to your eclipse viewing site a few hours before first contact. This gives you time to find a good spot, unload your gear, set up your telescope (if you have one) and/or camera equipment, and bask in the excited vibe.

4. Have your phone ready—Use your smartphone’s video camera or an audio recording app to make periodic notes as the eclipse progresses about things like the changing temperature, quality of ambient light, changes in the behavior of animals, and the reactions of other eclipse-watchers. It will be fun to compile and relive your observations later.

**Experiencing a Total Solar Eclipse**

**First Contact: The Bite**

The eclipse kicks off at First Contact, the moment when the Moon’s leading edge contacts the Sun’s disk. This is the beginning of the partial phase. Look closely and you will see a small black “bite” out of the Sun’s disk, on its western side. The “bite” slowly grows bigger as time progresses.

It’s interesting to note that before first contact, you can’t see the Moon approaching the Sun at all. That’s because it is in the “New Moon” phase, when none of its Earth-facing side is illuminated. Only when it begins passing in front of the Sun can we see the Moon—in silhouette against the Sun’s bright disk.

About 30 minutes into the eclipse, if you are near a tree, you may notice numerous “crescent Suns” on the ground below it. They’re caused by sunlight passing through tiny gaps among the tree leaves. These gaps project and magnify the bright crescents onto the ground. Bring a piece of pegboard or a colander—anything with small holes in it—to produce the same effect yourself!

**It’s Getting Cooler, Darker**

When about half of the Sun’s disk is covered, see if you can feel the temperature cooling a bit. (Consider bringing a thermometer to make periodic temperature readings.) Has a breeze kicked up as well? The surroundings are looking a little darker, as with an approaching sunset.

When about 75% of the Sun’s disk is eclipsed, sky color deepens and clouds become more pronounced. The eastern horizon exhibits richer yellow and orange hues, while the western horizon is growing darker, gloomier. Shadows take on a sharper and more contrasty appearance.

When the Sun shrinks to a thin crescent in the minute or two before totality, you will definitely notice the chill in the air. Pets might start acting nervously, sensing that something is up. Look down (remove your solar glasses for a moment) and see if you can detect shadow bands—alternating dark and light bands that wash across the ground like ripples in a pool. They occur when light from the Sun’s narrowing crescent interacts with turbulent air in Earth’s atmosphere. They’re easiest to see on flat, white surfaces; some observers will spread out a white sheet to try to see them better. The sky around the Sun turns twilight purple. The western horizon grows darker and more ominous as the Moon’s umbral shadow races toward you.
Baily’s Beads and the Diamond Ring
In the few seconds before totality, the remaining sliver of Sun transforms into a “string of pearls” called Baily’s Beads, caused by the last shafts of sunlight shooting through deep valleys on the Moon’s eastern edge. These beads are fleeting, though, quickly winking out until just one remains—creating a stunningly beautiful Diamond Ring! At this point everyone within earshot will be gasping with awe, whooping with excitement, yelling “Oh my god!”, even applauding!

Second Contact: Totality Begins
When that last bead disappears, that’s Second Contact, the start of totality.

Third Contact: Totality Ends
Before you know it, the end of totality is just seconds away. A second diamond ring bursts into view, this time on the Moon’s trailing side, as the corona fades out. The chromosphere and more Baily’s Beads make a final, fleeting appearance. When they blink off, you’ve reached Third Contact.

Fourth Contact: It’s Over
It will be about another hour before Fourth Contact, when the Moon moves completely past the Sun’s disk, marking the official end of the solar eclipse.
Use Eye Protection!

In a total solar eclipse, it is safe to directly view the Sun only during the brief period of totality, when the Sun’s disk is completely covered. Before and after totality, when the Sun’s disk is only partially eclipsed, you must use specialized, certified-safe “eclipse glasses” or a safe solar filter if viewing through a telescope or binoculars—to prevent serious eye damage. Be sure also to cover your telescope’s finder scope with its cap. (Note: Meade does not offer eclipse glasses.)

Using Binoculars or a Telescope

Binoculars will offer good views of the corona at totality, their wide field of view and modest magnifying power revealing tapered streamers, polar brushes (feathery rays that stick out from the Moon’s disk), and pinkish prominences. For all phases of the eclipse except for totality, the binoculars must be fitted with a pair of certified solar filters, to prevent damage to your eyes.

A telescope will provide a detailed, magnified view of totality. (Make sure your solar filter is OFF the telescope during totality, or you won’t see anything!) It can bring out fine “structure” in the Sun’s corona: luminous threadlike rays, streamers, and arcing plumes that extend from the Moon’s limb. It will also provide higher-resolution images of solar prominences, better showing their color, shape, and extent.

For direct viewing of the partial phases of the eclipse, you must use a certified solar filter fitted securely on the front of your telescope. A “white-light” solar filter, which is made from glass or a special film polymer such as Mylar® polyester film, blocks 99.999% of incoming sunlight so you can safely observe the Sun without damaging your eyes or the telescope. With a white-light filter you can see sunspots, which appear as dark splotches on the Sun’s photosphere, and faculae, which are bright regions. On close inspection you may even resolve some surface “granulation.” Each tiny granule as seen from Earth is actually a cell of Texas-sized hot, ionized gas that rises up from deep inside the Sun, then cools and falls back down.

Hydrogen-Alph Solar Telescopes

Some telescopes are specially designed for safe, ultra high-resolution viewing of the Sun. Hydrogen-alpha telescopes and filters reject all light except that in a narrow portion of the electromagnetic spectrum around the red H-alpha line, at 656 nanometers. With an H-alpha telescope, the Sun’s disk springs to life with mesmerizing phenomena and detail. You’re seeing the Sun’s chromosphere, the atmospheric layer just above the bright and (in normal light) overpowering photosphere. Spicules, shape-shifting prominences, snake-like filaments, fibrils, bright plages, and dramatic flares burst into view across the Sun’s disk through an H-alpha telescope or filter.

An H-alpha solar telescope or filter will, however, block the view of the corona during totality. So that’s when you will want to look up from the telescope or look into a standard telescope with any solar filter removed.

We hope you enjoy this rare celestial spectacle and that it sears indelibly into your memory (it will)! Because the next total solar eclipses visible from the continental United States will not occur until August 23rd, 2044 (in parts of Montana and N. Dakota only) and August 12th, 2045 (in parts of 13 states).

Good luck, view safely, and clear skies!

Choosing a Product for Safely Observing the Sun and Solar Eclipses

To witness any solar eclipse, you will need to consider what type of product to use to both protect your eyes and provide the type of observing experience you want for the special events. Meade provides eclipse viewing solutions for any level of Sun-watching sophistication, from first-timers to experienced eclipse chasers.

Solar Eclipse Glasses

The least expensive type of eye protection commonly used for solar eclipse viewing is solar eclipse glasses. Although Meade does not offer them, they are widely available from many other retailers. Eclipse glasses are eyeglasses with cardboard (usually) or plastic frames and polymer-type solar filters for “lenses”. Fashion forward eyewear they are not, given their clunky one-size-fits-all design, but they are easy to pop on and off and are relatively comfortable to wear because they are so lightweight. They provide a non-magnified view of the Sun, which means you will be able to see sunspots if they are very large (and your eyesight is very good). Keep in mind that with eclipse glasses you will not be able to see anything except the Sun.

Solar eclipse glasses are handy for safely viewing both total and annular solar eclipses, including the partial phases of solar eclipses.

Make sure to select only eclipse glasses that are ISO 12312-2 certified.

**Advantages:**
- Inexpensive; easy to use; shows larger sunspots; allows safe viewing of Sun anytime, including during solar eclipses

**Disadvantages:**
- Non-magnifying so minimal solar detail visible; some on market may not meet ISO safety standard

Meade Full-Aperture Glass Solar Filters

Meade offers ISO-certified Glass Solar Filters designed to fit popular Meade telescopes of various sizes. These are “white light”, visible-spectrum solar filters designed for viewing and imaging the Sun. The filters are made from glass coated with a reflective material that blocks 99.999% of sunlight, which allows for safe viewing. The Sun is displayed in a yellow-orange color. With a white-light filter you can see sunspots, which appear as dark splotches on the Sun’s photosphere, and faculae, which are bright regions. On close inspection you may even resolve some surface “granulation.”

Meade assures that all our solar filters are tested at specialized labs that are accredited to verify compliance with the ISO 12312-2 safety specifications for solar viewing. Designed and manufactured in the USA, each filter has a brushed aluminum mounting cell and many have three nylon thumbscrews to ensure secure attachment of the filter over the front aperture of the instrument.

Be forewarned that due to high demand, supplies of Meade Full-Aperture Glass Solar Filters could run out in the weeks leading up to the two North American Solar Eclipses, so don’t wait to order yours from an [authorized Meade reseller](https://www.meade.com/product/200).

**Advantages:**
- Shows Sun in yellow-orange color; sizes to fit many different telescopes and binoculars; made in USA; ISO 12312-2 certified for safe solar viewing and imaging

**Disadvantages:**
- Does not show as much solar detail as more-specialized H-alpha filters
Meade ETX Eclipse Plus Telescope Kits

With a telescope you will enjoy a detailed, highly magnified view of the total or annular solar eclipses. The magnifying power will depend on the focal length of the particular telescope—longer focal lengths provide greater magnification—but any telescope will let you get in tight to see fine "structure" in the Sun’s corona during a total solar eclipse, and will let you glimpse Baily’s beads, the Diamond Ring effect, and flame-like solar prominences on the Sun’s chromosphere in stunning resolution. For annular eclipses a telescope fitted with a white-light solar filter will resolve sunspots large and small and the bright faculae that surround them during the partial phases, and will reveal surface granulation better than binoculars can.

To help eclipse watchers get the most out of the upcoming solar eclipse events, Meade is offering special ETX Eclipse-Plus Telescope Kits. The kits bundle the iconic Meade ETX 90mm and 125mm GoTo Maksutov-Cassegrain telescopes with a made-in-USA Orion Safety Film Solar Filter to allow you to view the Sun through the telescope safely. Safety Film Solar Filters are white-light filters that use a durable film-like material to block 99.999% of the Sun’s radiation to protect your vision. Each kit includes everything you’ll need to experience the North American Annular and Total Solar Eclipses up close and in eye-widening detail. We also include a Meade Series 4000 1.25” Moon Filter for detailed, reduced-glare lunar observation year-round, and a smartphone photo adapter for taking steady, dazzling shots of the Moon and more with your phone.

**Advantages:**
Complete ETX telescope packages; high-magnification views of eclipse phenomena; includes white-light Sun filter and Moon filter; during total eclipse totality phase, solar filter can be removed to see the corona, chromosphere, and prominences; use the ETX for high-resolution astronomical viewing throughout the year; quality family time under the stars!

**Disadvantages:**
White-light solar filter shows limited solar features and detail compared to H-alpha telescopes
Coronado H-Alpha Solar Telescopes

Designed exclusively for safe, ultra high-resolution viewing of the Sun, hydrogen-alpha telescopes take solar viewing to the next level. “H-alpha” telescopes are refractor-type telescopes that use specialized filters that reject all light except that in a narrow portion of the electromagnetic spectrum around the red hydrogen-alpha wavelength, at 656 nanometers. With an H-alpha telescope, the Sun’s disk springs to life with mesmerizing phenomena and detail. You’re seeing the Sun’s chromosphere, the atmospheric layer just above the bright and (in normal light) overpowering photosphere. Spicules, shape-shifting prominences, snake-like filaments, fibrils, bright plages, and dramatic flares burst into view across the Sun’s disk through an H-alpha telescope. Surface “granulation” is also much better resolved in an H-alpha telescope than with white-light filters.

Coronado H-alpha solar telescopes provide breathtaking views of the Sun’s surface and its dynamic features. They will reveal incredible, ever-changing solar detail and phenomena rear-round. During a total solar eclipse they will cut through the bright photosphere to show features on the chromosphere during the partial phases. During totality, however, H-alpha telescopes with built-in filters will block the view of the Sun’s white corona. Some Coronado H-alpha telescopes do have removable filters to allow use of the telescope as a normal refractor for nighttime astronomy.

H-alpha solar telescopes are typically sold as optical tube only, so you will need a telescope mount, which is sold separately, to support it. Coronado H-alpha solar telescopes come in a range of apertures and prices.

**Advantages:**

Shows phenomena on Sun’s chromosphere that can’t be seen with a regular telescope equipped with white-light filter; some models have removable H-alpha filters so the telescope can be used as a regular refractor for nighttime astronomy

**Disadvantages:**

Expensive; usually sold as telescope tube only, which requires telescope mount/tripod (sold separately); prior telescope experience recommended; some models limited to solar viewing only; during totality phase of total solar eclipse, cannot see corona

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