

? The ZHR value refers to the Zenithal Hourly Rate, i.e. the average number of meteors an individual observer could see in an hour, assuming perfectly dark sky conditions. This number is an estimate, the number an observer could see in real conditions depends on the actual intensity of the shower (which can be highly variable) and on the sky conditions.



Astronomy Live! is UCLA's award-winning Astronomy outreach program run by a group of graduate students in the Department of Physics and Astronomy. We are developing a program that visits schools and local events to interact with the community in addition to fostering interest in astronomy and science in general.



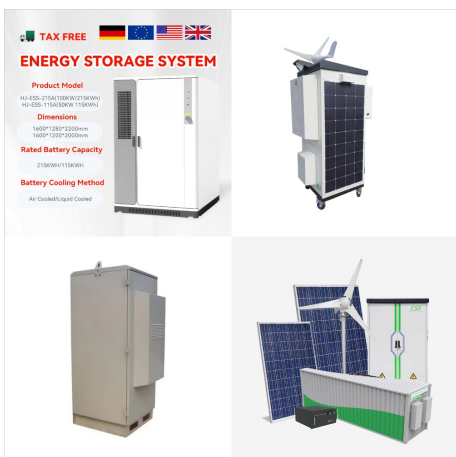
NASA 's Space Telescope Live provides an interactive way to explore the most accurate, up-to-date, publicly available information on current, past, and upcoming observations by NASA's Hubble and Webb space telescopes. Identify, locate, and zoom into a map showing the latest target. Slew over to the next target and back to the previous one.



The Telescope Live Astrophotography Picture Contests. Pricing; Sign In Try it free. Blog. Reset New Articles Category (field_category) All. Astronomy News. Community Work. Press Release. Research & Education. Telescope Live. Astronomy News. Black Hole Triple Presents Evidence for Direct Collapse Models.



Telescope Live is the easiest and highest quality remote astrophotography platform I have ever used. I've struggled before with unavailability of systems, poor frames, and expensive time. Telescope Live allows even the novice to enjoy great quality frames with ???



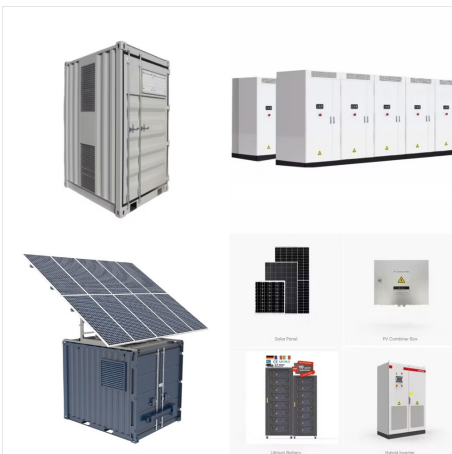
Telescope Live is perfect for beginners, hobbyists and professional astrophotographers alike. Access our vast catalog of raw data and transform it into stunning astrophotos or observe and shoot night sky objects of your choice from telescopes across the globe. We eliminate issues with time, budget, light pollution, bad weather and location



The interactive sky chart offers a lot in the way of customizing what you want to see. Chart the stars and planets visible to the unaided eye from any location, at any time of day or night, on any date between the years 1600 to 2400 by entering your location, either via zip code, city, or latitude/longitude.



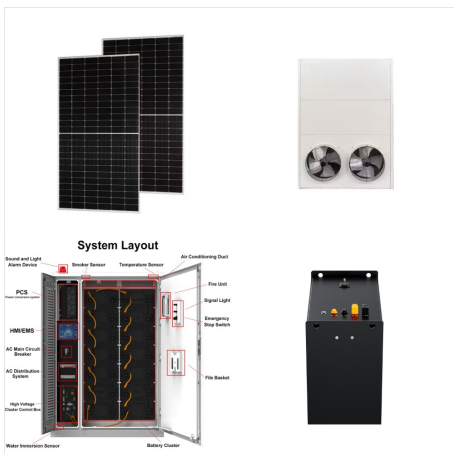
Family Astronomy: Live Planets (Archived from Wednesday, October 27, 2021) Hosts: Judy Meyer, Martinique Pautzke, and Joe Wheelock at the McDonald Observatory. Watch this family-oriented livestream program which was broadcast on October 27, 2021. We discussed planets and enjoyed live views of Jupiter, Saturn, and more.



This page shows James Webb Space Telescope location and other relevant astronomical data in real time. The celestial coordinates, magnitude, distances and speed are updated in real time and are computed using high quality data sets provided by the JPL Horizons ephemeris service (see acknowledgements for details). The sky map shown in the background represents a ???



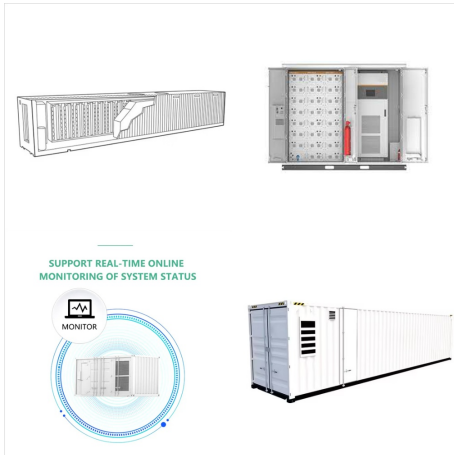
The Creation Museum is excited to present Astronomy Live. With the amazing technology of the Stargazer Planetarium the constellations can be demonstrated with clarity and precision, and weather is never an issue. Conducted by Dr. Danny Faulkner, with his quirky sense of humor, Astronomy Live features an in-depth presentation of the night sky as



Check out Space Telescope Live to find out what Webb is observing and why scientists are interested. Start Exploring. Meet People Behind Webb. In summer 2023, staff and researchers shared what it's like to actively support this space telescope or conduct research using its data.



Astronomy Live Join an education or an interactive tour of the night sky, the Solar System, and beyond! Make sure to bring your questions: The universe is at your fingertips! Audience: All Ages Length: Approximately 30 minutes. Showtimes (Ending 9/2): Holiday Mondays ??? ???



The Telescope Live Astrophotography Picture Contests. Pricing; Sign In Try it free. Functionalities One-click observations One-Click Observations are the easiest and most convenient way to obtain processed images and raw data from our telescopes. Since each One-Click Observation is curated by our team of expert astronomers and



Check out Space Telescope Live for details on Hubble's past, current, and upcoming observations. Start Exploring. Open new doors to the universe with Hubble's discoveries Hubble Science. Explore The Science. Get answers to the most frequently asked questions about Hubble Quick Facts.



LiveSkies worldwide astronomy broadcast site, is proud to announce the addition of a new section for Schools, Colleges, Universities and Astronomy Societies. This new section will allow these institutions to privately broadcast their astronomical content and live observation to students and club members. The broadcaster will be able to select



Whether you're an expert imager or just getting started, Telescope Live provides resources to observe, learn, share, and connect with other astrophotographers globally that will increase both your observing and post-processing skills. ???