Grand Mesa Observatory



We provide the facilities and expertise needed for a truly fantastic imaging experience.

GMO is a 501c3 nonprofit education facility and all income generated after operational

expenses is used for our outreach and educational efforts.

Grand Mesa Observatory was born out of the idea that in today's age of technology and connectivity, dark skies should be easily accessible for all.

From private imagers looking to do remote astrophotography to school groups that may want to try their hand at some basic research work, we aim to provide the facilities and expertise needed for a truly fantastic imaging experience.

Because we are a 501(c)3 nonprofit education facility all income generated

after operational expenses is used for our outreach and educational efforts.



SUBSCRIPTION SERVICES:

For those who may not want the hassle of running or planning an entire imaging session themselves, we offer a convenient subscription plan that will provide data sets for 2 objects per month from each individual setup.

These data sets will be delivered by digital download and will be ready for pre-processing, with all necessary calibration frames included, editing rights belonging to each individual subscriber. No operational training is required, and subscription plans can be cancelled at any time.

PRIVATE RENTALS:

The majority of our equipment is available for private rentals in the form of Custom Data Sets; although we are able to make exceptions to allow direct control of the equipment for particularly discerning clients.

Check out our "Equipment Rental" page on the website for available setups and more information, or feel free to contact us if you have any questions on our policies. All custom data sets include calibration files, can be booked directly through our website.



TELESCOPE HOSTING:

GMO has a 16' x 32' roll off roof observatory that houses 6 piers.

Our rates are \$700.00 per month; including electricity and High-Speed Internet.

Please contact GMO for current availability and for further details.

EDUCATIONAL PARTNERSHIPS:

In addition to fee-for-service rentals, the Grand Mesa Observatory is also looking to partner with educational institutions of all sizes.

If you or someone you know is affiliated with a science department, school, club, or specific classroom that could benefit from our facilities, please let us know through our "Contact Us" form on the website.







www.grandmesaobservatory.com/contact