



Sirius Optics
Unit 1
26 Darnick Street
Underwood, Qld 4119

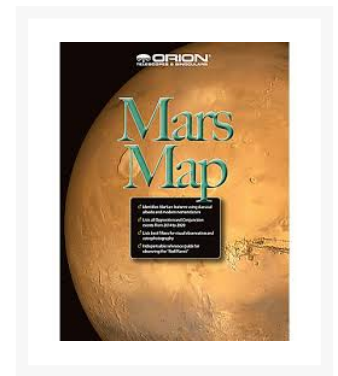
Opening Hours
10am-5:30pm Mon-Fri
9am-2pm Sat

Phone: 07 3423 2355
www.sirius-optics.com.au

Orion Mars Map and Observing guide

AUD \$19.50

Product Images



Short Description

- An indispensable reference guide for observing the "Red Planet"
- Identifies Martian features using classical albedo and modern nomenclature
- Lists all opposition and conjunction events from 2014 to 2020
- Recommends best filters for visual observation and astrophotography of Mars
- Plastic-laminated for durability, the Mars Map measures 25.25" x 11" when fully unfolded, and folds up to 8.5" x 11" for easy portability

Description

Explore our next-door neighbor planet Mars like never before with the Orion Mars Map & Observing Guide. This detailed map will help you locate and identify intriguing Martian features, and it will also help you learn interesting facts about the red planet.

The Orion Mars Map & Observing Guide is a useful tool for backyard astronomers of all skill levels who want to get more out of their telescopic observations of Mars. Use the map to identify classical albedo features (light and dark regions) observed with a telescope. It also identifies over 150 Martian features using modern nomenclature.

Throughout the tri-fold Mars Map & Observing Guide, you'll find sections loaded with information on dust clouds and storms, Martian seasons, polar ice caps and more. You'll appreciate the thorough list of recommended filters to help enhance visual views and astrophotos of Mars, as well as the detailed list of all upcoming conjunction and opposition events from 2014 through 2020.

The Mars Map & Observing Guide measures 25.25" x 11" when unfolded, and folds up to a convenient 8.5" x 11" size for storage and transport. The Mars Map & Observing Guide is plastic laminated for long-lasting durability as well as protection against dew, dirt, and the occasional coffee spill.

Additional Information

Specifications	No
----------------	----