

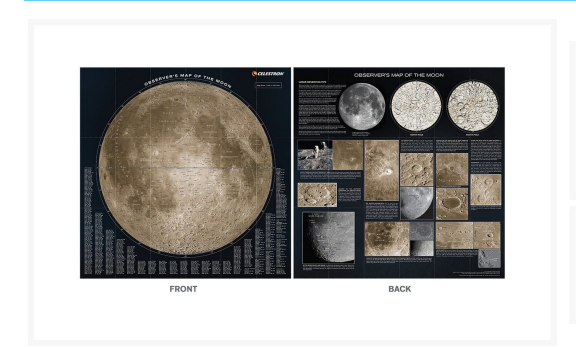
Sirius Optics Unit 1 26 Darnick Street Underwood, Qld 4119 **Opening Hours**

10am-5:30pm Mon-Fri 9am-2pm Sat Phone: 07 3423 2355 www.sirius-optics.com.au

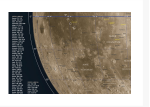
Celestron Moon Map

AUD \$30.00

Product Images







Short Description

- Double-sided map of the lunar surface highlights key features like craters and maria that you can explore for yourself with your telescope
- Features a directory of the best craters and lunar features with coordinates to find them
- Detailed lunar observing tips and information about key lunar regions on the reverse side of the map
- Lunar topography by renowned lunar cartographer, Ralph Aeschliman
- Map is 24" x 24" for easy reading or display, but folds to just 8" x 4" for easy transport to your observing site
- Map is waterproof and tear resistant

Description

Celestron has joined forces with master lunar cartographer Ralph Aeschliman on a two-sided Moon Map. This quality map provides you a great way to familiarize yourself with the Moon, our neighboring world. Whether you are looking for Lacus, Maria, Montes, or Valles, the Moon map will help you navigate the lunar landscape with confidence. You can observe features with your telescope and locate them on the map or vice versa. This map also features a directory of all the key lunar regions with coordinates to find them.

On the reverse side of the map, there are close-up photos and information about the most exciting lunar regions to explore. You'll also find images of the North and South polar regions for reference. Refer to the lunar observing tips for practical information about using your telescope or binoculars to explore the Moon.

The Observer's Map of the Moon is waterproof, tear-resistant, and can be folded into an 8" x 4" size, making it easy to take along on your next camping trip, star party, or evening in your backyard. When not in use, the Moon map will be a stylish decorative poster on your wall. It makes a great display for your classroom or astronomy club.

Whether you are just beginning or an advanced observer, you will find yourself viewing the Moon again and again; have the Observer's Map of the Moon be your guide.

Additional Information

Dimensions: 24" x 24"

Dimensions (folded): 8" x 4"

Specifications Material: 4.2 mil HopSyn synthetic

Waterproof: Yes

Tear resistant: Yes