

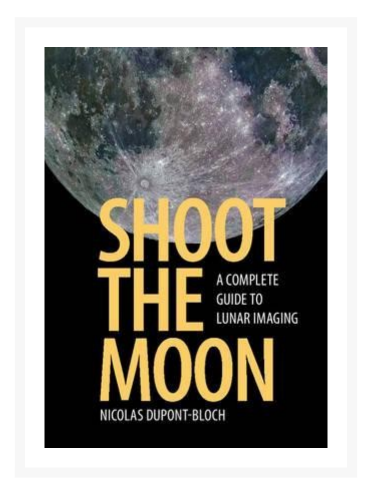
Sirius Optics Unit 1 26 Darnick Street Underwood, Qld 4119 **Opening Hours**

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

Shoot the Moon - A Complete Guide to Lunar Imaging

AUD \$45.95

Product Images



Short Description

This practical guide explains and demonstrates how you can capture impressive images of our nearest neighbour in space using a variety of different techniques.

Description

The Moon boasts an unexpected variety of landscapes - including volcanic features, sinuous valleys and ghost craters - which are readily visible from Earth. This practical guide explains and demonstrates how you can capture impressive images of our nearest neighbour in space using a variety of different techniques. As the first guide to be dedicated to modern lunar imaging, this volume offers an in-depth and illustrated approach to common optics, the essentials of digital images, imaging devices, and image processing software. Even in light-polluted areas, the countless features and finest details of the Moon can be captured by following the instructions in this comprehensive and accessible guide. Covering equipment ranging from smartphones and DSLRs to specialist planetary cameras, whether you are a novice without a telescope, an amateur developing your skills in imaging, or an experienced astrophotographer, you will benefit from the hints, insights and expertise within.

Additional Information

• Format Paperback | 330 pages
• Dimensions 175 x 248 x 15mm | 690g
• Publication date 01 Nov 2016
• Publisher CAMBRIDGE UNIVERSITY PRESS
• Publication City/Country Cambridge, United Kingdom
• Language English
• Illustrations note 13 Tables, black and white; 77 Halftones, color; 148 Halftones, black and white; 5 Line drawings, black and white
• ISBN10 1107548446
• ISBN13 9781107548442