

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

Interstellarium Deep Sky Atlas Desk Edition

AUD \$215.00

Product Images



Short Description

An innovative, practical tool to choose and find stars, star clusters, nebulae and galaxies

Description

The interstellarum Deep Sky Atlas heralds a new era of celestial cartography. It is an innovative, practical tool to choose and find stars, star clusters, nebulae and galaxies. Usually, deep sky objects are shown with just a standard symbol in the star charts. This atlas is different: all objects are shown according to their actual visibility. Four main visibility classes separate out objects that can be seen through 4-, 8- and 12-inch telescopes. Within each visibility class, the objects are labeled in different type weights and using graduated shades and colors for the symbols - the bolder the label or the darker the symbol, the easier it is to see the object. Spiral-bound and printed in red-light friendly colors on dew-resistant paper, this full-sky atlas has a limiting magnitude of 9.5,

plotting over 200,000 stars. It is the ideal companion for amateur observers of all levels.

The interstellarum Deep Sky Atlas heralds a new era of celestial cartography. It is an innovative, practical tool to choose and find stars, star clusters, nebulae and galaxies. Usually, deep sky objects are shown with just a standard symbol in the star charts. This atlas is different: all objects are shown according to their actual visibility. Four main visibility classes separate out objects that can be seen through 4-, 8- and 12-inch telescopes. Within each visibility class, the objects are labeled in different type weights and using graduated shades and colors for the symbols - the bolder the label or the darker the symbol, the easier it is to see the object. Spiral-bound and printed in red-light friendly colors on dew-resistant paper, this full-sky atlas has a limiting magnitude of 9.5, plotting over 200,000 stars. It is the ideal companion for amateur observers of all levels.

Additional Information

• Format Spiral bound | 264 pages
• Dimensions 280 x 285 x 25mm | 1,400g
• Publication date 09 Feb 2015
• Publisher CAMBRIDGE UNIVERSITY PRESS
• Publication City/Country Cambridge, United Kingdom
• Language English
• Edition Statement Desk ed.
• Illustrations note 3 Tables, black and white; 150 Maps
• ISBN10 1107503388
• ISBN13 9781107503380