

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

35mm Orion Deep View Eyepiece

AUD \$177.00

Product Images



Short Description

- This 35mm focal length 2" telescope eyepiece offers bright, sharp and pleasing images of deep-space objects
- 3-element eyepiece lens design with multi-coatings for efficient light transmission
- Eyepiece eye relief is a long 20mm, ensuring comfortable views for eyeglass wearers and all astronomers
- Delightfully free of pincushion distortion and chromatic aberration
- Threaded for use with 2" Orion eyepiece filters

Description

Assuming that you don't subscribe to the misconception that strong magnification gives better views of deep-sky objects, then our Orion DeepView 35mm 2" Telescope Eyepiece should excite you. Why? Because the brightest and sharpest images of deep-space objects are obtained with low power and a wide field of view, and DeepView 2" eyepieces deliver just that.

DeepView telescope eyepieces feature anodized aluminum housings and a 3-element lens design with multi-coatings for efficient light transmission. Eye relief of each DeepView telescope eyepiece is a long 20mm - a welcome spec for eyeglass wearers - and the rubber eyeguards fold down out of the way if desired. The 35mm DeepView eyepiece features a generous 56-degree apparent field of view. Delightfully free of pincushion distortion and chromatic aberration, DeepView 2" telescope eyepieces will impress even the seasoned deep-sky observer. The barrels are threaded to accept 2" eyepiece filters.

Additional Information

Design Proprietary Eyepiece focal length 35.0mm Barrel size 2" Apparent field of view 56.0° Eye relief 20.0mm Coatings Multi-coated Number of elements Filter threads Yes Parfocal No Specifications Field stop diameter 37.0mm Barrel security recess Blackened lens edges Yes Rubber eyeguards Body material Aluminum Case No Weight (oz.) Dimensions 3.8 in. x 2.2 in. Warranty One Year