

Description

Celestron's Sky Master Series of large aperture binoculars are a phenomenal value for high performance binoculars ideal for astronomical viewing or for terrestrial (land) use-especially over long distances. Celestron has designed and engineered the larger Sky Master models to meet the special demands of extended astronomical or terrestrial viewing sessions. The 25x70mm version is one of the most popular models in the series. Solar Warning Never look directly at the Sun with the naked eye or with this optic. Permanent and irreversible eye damage may result. Never use your optic to project an image of the Sun onto any surface. Internal heat buildup can damage the optic and any accessories attached to it. Never leave your optic unsupervised. Make sure an adult who is familiar with the correct operating procedures is with your optic at all times, especially when children are present.

Product Specification

• Make: Celestron Taiwan

• Model: Sky Master 25x70

• Magnification:25x

• Objective Lens Diameter:70mm (2.75")

• Focal Length of Objective Lens: 279.63mm (11")

Angular Field of View: 2.7°

• Linear Field of View (@1000 yds) / @1000 m): 141 ft (47 m)

• Exit Pupil:2.8mm (.11")

• Eye Relief:13mm (.51")

• Close Focus:75 ft. (23 m)

• Interpupillary Distance (max):72mm (2.83")

• Interpupillary Distance (min):56mm (2.20")

• Diopter Adjustment Range: -4 to +8

• Twilight Factor:41.83

• Relative Brightness: 7.84

• Lens Coatings: Multi-Coated

• Prism Glass (Type):BaK-4

• Weight: 52 Oz (1474 g)

• Environmental Protection: Water Resistant

• Carrying Case: Nylon

• **Dimensions:**220mm x 110mm x 280mm (8.7" x 4.3" x 11.0")







