

76mm Aperture Newtonian Reflector Telescope

This Newtonian reflector telescope is designed for astronomical observation. The 76mm aperture gathers ample light, while the 700mm focal length provides a moderate magnification range for viewing celestial objects.



Overview

Astronomical Observation Ready

This Newtonian reflector telescope is designed for clear and engaging astronomical observation. Featuring a 76mm aperture and a 700mm focal length, it effectively gathers light to provide detailed views of the Moon, planets, and brighter deep-sky objects. The inclusion of multiple eyepieces and a 2x lens allows for versatile magnification options, making it a practical choice for both beginner and intermediate astronomers.

Optical Specifications

Aperture	76 mm
Focal Length	700 mm
Caliber	60 mm

Accessories

Included Eyepieces

- H4
- H12
- H20

Magnification Lens	2X increasing times lens
Finder Scope	5X22

Build & Mount

Mount Type	V bracket
Stand Material	TP3 aluminium