

Telescopic Optical Instrument for Distance Viewing

This telescopic optical instrument is designed for magnifying distant objects. Features include an adjustable focus, mounting bracket, and a cylindrical body.



General Overview

Precision Optical Performance

This telescopic optical instrument is engineered for high-clarity distance viewing and precise object magnification. Featuring a robust cylindrical design, it is suitable for professional observation tasks where accurate visual identification is required. The inclusion of an adjustable focus mechanism and a secure mounting bracket ensures ease of use and operational stability in various field environments.

Technical Specifications

Build Quality

Optical Grade • Field-Ready

Primary Function

Distance viewing and magnification

Key Features

Adjustable Focus, Mounting Bracket, Cylindrical Body