

**Specifications :-**

- **Scale:** 170mm Diameter, Divided 0 To 360° × 1°, Independently Rotatable With Locking Screw. A Spring-Loaded Vernier Scale Attached To The Telescope Mount Provides Readings To 0.1° (6 Minutes Of Arc).
- **Collimator:** Mounted On Fixed Pillar With Axis Adjustment. Objective Lens Has 150mm Fl, An Aperture Of 21mm And Is Carried In Spiral Focusing System. Unilaterally Adjustable Slit 6mm long.
- **Telescope:** Mounted On Moveable Pillar With Adjustment, Locking Screw And Axis Adjustment. Objective Lens Has 170mm Fl, 21mm Aperture And Is Carried In A Spiral Focusing System.
- **Prism Table:** The Table Is Provided With Three Leveling Screws And Has Lined Marked To Assist Placement Of Prism.

Features:-

- The Main Structural Parts, Including The Collimator And Telescope Bodies Are Of Heavy Castings, Other Metal Parts Being Bright Plated.

Accessories:-

- Ramsden Eyepiece With Crosswires And Locking Ring Focus Adjustment

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com