

**Technical Specifications :**

- Survey compass will be a close structure, high precision and stable property.
- It will be a small size, light weight and east to carry.
- Instrument main parts short aligner, cover, mirror, hinge, button for needle, indicator, azimuth dial, needle, case, long aligner, dial, long air level, circular air level etc.
- Damping time of needle: < 15s or better, Dial of scale: 1°
- Size: Min. 80x70x35mm, Precision of long air level: 15' ±3/2mm or better, Precision of circle air level: 30 ±5'/2mm or better
- Weight: Max. 0.24 kg.

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