

Jain Laboratory Instruments





Product Code . JL-SE-8842





Description

Robotic Total Station

Description:-

We are engaged in offering Robotic Total Station, based on auto-pointing direct aiming technology that features an algorithm which automatically aims the prisms with accurate angle readings.

Easy to operate and fast in operations, the total solution has an advanced angle measurement system with excellent reliability in any condition.

Our clients can avail these devices at market leading rates.

Feature:-Waterproof

Strong construction

User-friendly

Specification:-

Telescope.

Magnification / Resolving Poweer: 30x / 2.5"

Length: 168mm (6.6 in.)

Objective aperture: 45mm (1.8in.) (5.mm(2.0in.) for EDM.

Image: Erect

Field of view: 1030' (26m / 1,000m)

Min. focus: 1.3m (4.3ft.)

Reticle illumination: 5 brightness levels

Max. Rotation Speed: 700 / Sec.

Operating Temp: -20 to + 500C