© LAB ENGINEERING

Email:

purchase@elabengineeringequipments.com Phone: +91-9811375383

Product Name: Auto Level (Sokkia) Product Code: SUY0002



Description:

Auto Level (Sokkia)

Technical Specification:

Sokkia's B series automatic levels feature enhanced reliability under all environmental conditions and are more tightly sealed against water, dust and humidity (IPx6). Quick setup, easy sighting and superior durability against vibration and shock ensure increased productivity. The B series Sokkia Auto levels incorporate the most precise and reliable compensator available in the market today. The optimally designed telescope provides exceptionally bright and sharp view that reduces operator's eye strain. Quick collimation and horizontal angle measurement combine for fast and easy aiming of layout and alignment tasks. The market- and time-proven B series automatic levels provide outstanding precision for a multitude of leveling tasks

- . Precise, Reliable Automatic Compensator.
- . Superior Telescope.
- . Quick Collimation.
- . Horizontal Angle Measurement.
- . Stadia lines on the reticle allow distance measurements.
- . Rapid, East Setup.
- . Easy to Adjust.

Topcon Auto Level AT-B Series Technical Specifications:

Telescope

Length 250mm (8.46in.)

Magnification 32x 28x 24x

Objective aperture 42mm 36mm 32mm

(1.65in.) (1.42in.) (1.26in.)

Resolving power 3 3.5" 4"

Field of View 1°20' 1°25'

(at 100m/328ft.) (2.3m / 7.5ft.) (2.5m / 8.2ft.)

Minimum focus 0.2m (7.9in.) from end of telescope0.3m (1ft.) from instrument center

Image Erect

Reticle pattern Wedge Cross line

Stadia constant 0

Stadia aid 2-speed 1-speed

Lens hood Preep sight Gun sight

Accuracy (Standard deviation for 1km double run leveling)

Without micrometer 0.7mm 1.5mm 2.0mm

(0.03in.) (0.06in.) (0.08in.)

With micrometer 0.5mm

(0.03in.)

Compensator

Type Type Pendulum compensator with magnetic damping system Setting

Setting accuracy 0.3" 0.5―

Working rage <u>+</u>15'

Circular level

Sensitivity 10'/2mm

Mirror Pentaprism Plane Mirror

Horizontal circle

Diameter 103mm (4.1in.) Graduations 1deg/1gon

General

Horizontal motion Clamp less, endless, double-sided knobs

drive

Water resistance IP x 6(IEC 60529:2001)

Operating -20 to -50degC (-4 to +122 deg F)

temperature

Size Width 130mm (5.12in.)

Length 215mm (8.46in.) Height 140mm (5.51in.)

Height 140mm (5.51in.) 135mm

(5.31in.)

Weight 1.88kg 1.7kg (3.7 lb)

(4.1lb)

© LAB ENGINEERING

Elab Engineering Equipments Manufacturers