

Nikon NE-100 Surveying Theodolite

Description

Exceptional Reliability and Ease of Use for Your General Construction Needs.

Ease of use, reliability, and durability make the Nikon NE-100 Theodolite a smart choice for your general construction, alignment and layout applications. These affordable instruments, featuring the familiar Nikon quality, are ideal for concrete form alignment, anchor bolt positioning, and steel column erection. The Theodolite enables a number of positioning techniques: 90-degree layout, checking angles, alignment and plumb, as well as short range grade work and levelling.

The Nikon NE-100 Theodolite are built tough to withstand the harsh environments common to many construction job sites. Resistant to water and dust, these rugged units are designed to reduce downtime for repairs. The NE-100 are also compact and easy to transport. A small carrying case holds the Theodolite, manual, and tools.

Specifications:

Telescope: Magnification: 30X.

Image: Erect.

Field of view: (at 100m / 1°20′) 2.3 m

Shortest focus range: 0.7 m

Stadia multiplier constant: 100

Reticule scope illuminator: Yes.

Angle Display: 10/20"

H/V Angle Accuracy: 10"

LCD Display: Dot-matrix

20 characters x 2 lines

Dimensions: (W X D x H): 153.5 x 172 x 334 mm.

Power Supply: 6 x AA.



Unit 7 - 7 Prindiville Drive Wangara, Western Australia 6065 Phone: +61 8 9409 4058 Fax: +61 8 9409 4068



www.gsrlasertools.com.au

Email: sales@gsrlasertools.com.au