

Description :

Digital Theodolite for Surveying Testing - Digital theodolite is a modern engineering instrument for measuring both horizontal and vertical angles, It is a key tool in surveying and engineering work. The theodolite consists of a telescope movable within two perpendicular axes- the horizontal axis, and the vertical axis. When the telescope is pointed at a desired object, the angle of each of these axes can be measured with great precision. Control Panel - Backlit 2 lines LCD Display & Alphanumeric keyboard with single touch button functions. Length 157 mm

Imaging Erect Objective Aperture 45 mm Magnification 30X Field of View 1°30' **Resolving Power 3**" Minimum Focus Distance 1.4 m Stadia Ratio 100 Stadia Constant 0 Angle Measurement Method Absolute Encoding Diameter of the Circle (Vhz) 79mm Minimum Reading 1"/5"/10"/20" (Selectable) Accuracy 2" Detection Method Horizontal : Dual, Vertical : Dual Display Screen Type 2 sides, segment LCD in two lines Auto Vertical Compensator

System Liquid-electric detection/plate level Range +/- 3' Accuracy 1" Optical Plummet Imaging Erect Magnification 3X Field of View 50 Focusing Range 0.5m ~ 8 Physical Characteristics Operation Environment -20° ~ + 45° Power Supply 6V Rechargeable Ni-MH Battery & AA Battery Size (in mm) 165 x 318 x 157 mm Weight (in g) 4300 Rechargeable Batteries - Digital Theodolite is provided with1X Rechargeable Ni-MH Batteries Water & Dust Proof

Naugra Export

Website: www.naugraexport.com, Email: sales@naugraexport.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, 2601773