

STT402L Theodolite





TECHNICAL FEATURES

Stonex 2" Electronic high accuracy Theodolite

STT402L offers the opportunity to challenge high-precision monitoring and engineering works. Thanks to its absolute encoder, angle measurements are saved when \$TT402L is switched off. Low power consumption gives more than 80 hours working time. Unlike other instruments that use only AA battery, STT402L offers the options to use the Li-lon rechargeable battery or standard AA battery. The dual axis compensator with 1" accuracy ensures reliable measurements on every kind of terrain.

In addition, the large ergonomic keypad and the backlit LCD display allows the Surveyor to be extremely productive in the field works. Also the reticle is illuminated permitting to work inside tunnels and buildings. By pressing one key \$TT402L converts vertical angles to percent of grade, locks the horizontal angle, resets the horizontal angle to zero offering the possibility to reposition or repeat a measurement.

The continuously reading program with average calculations gives a 100% error free reading on both the circles. Stonex STT402L comes with a complete set of accessories including the carrying case, battery and charger, adjusting tools.

Benefits

- Uses both Li-Ion rechargeable and AA battery
- · All purpose instrument, suitable for any kind of field work
- Ergonomic keypad and backlighed LCD display
- Easy to use, most of the functions with one key
- IP 55 water & dust protection

TELESCOPE		DISPLAY
Image	Erect	LCD on both sides
Magnification	30x	Reticle
Objective aperture	Φ 45mm	
Field of view	1° 30'	LASER PLUMMET
Minimum focusing distance	1.0 m	Accuracy Laser class/wave
Stadia multiplication constant	100	POWER SUPPLY
Stadia addition constant	0	Battery
ANGLE MEASURING & COMPENSATION		Operating time
Reading system	Absolute Encoding	
Reading system Minimum reading	Absolute Encoding 1" (0.2 Mgon)	PHYSICAL SPECIFICA
		PHYSICAL SPECIFICATION Dimensions
Minimum reading	1" (0.2 Mgon)	
Minimum reading Accuracy ¹	1" (0.2 Mgon) 2"	Dimensions Weight
Minimum reading Accuracy ¹ Automatic Compensator	1" (0.2 Mgon) 2" Dual Axis	Dimensions
Minimum reading Accuracy ¹ Automatic Compensator Ran e	1" (0.2 Mgon) 2" Dual Axis ±3'	Dimensions Weight Operating Temperature
Minimum reading Accuracy ¹ Automatic Compensator Ran e	1" (0.2 Mgon) 2" Dual Axis ±3'	Weight Operating Temperature Waterproof/Dustproof

DI	SP	LAY

LCD on both sides	Backlit	
Reticle	Illuminated	
LASER PLUMMET		
Accuracy	±1.0mm / 1.5m	
Laser class/wave	Class 2 / IEC60825-1 / 635nm	
POWER SUPPLY		
Battery	6V Li-lon / 4 units AA battery	
Operating time	80 hrs Li-Ion battery	
Operating time	24 hrs AA battery	
PHYSICAL SPECIFICATION		
Dimensions	153 mm × 175 mm × 340mm	
Weight	4.5 kg	
Operating Temperature	-20°C to 50°C (-4°F to 122°F)	

IP55

RS 232

Illustrations, descriptions and technical specifications are not binding and may change

8'/2mm

1. Standard deviation based on ISO 17123-3

Circular level accuracy





Diagonal eyepiece, battery charger





