SLT 10 Total Station

Specifications

Angle Measuring Principle	Absolute, Continio	us,Diametrical Encodir	
Minimum Readout	·	1"	
Accuracy		2"	
Distance Measurement (F	Prism Mode)		
Single Prism¹ (General/god	od atmosphere)	5000m/6000m	
Accuracy (Fine/Quick/Tracking)		1.5mm+2ppm	
Measuring Time ³ (Fine/Rep	peat/Tracking) ^{SA}	0.9s/0.5s/0.3s	
Reflectorless			
Range ² (The target is Kodak whi	te board with reflect rate 90%)	1000m	
Accuracy (Change according to	the different reflector condition)	2mm+2pp	
Laser Dot		10mm x 20m	
Telescope		30x / 2.5"	
Magnification SA Field of View		1°30'	
Minimum Focusing Distance	<u> </u>	1.5m	
Object Appearance SA	-	45mm/EDM 48m	
Tilt Sensor		TOTTINI, EBIVE TOTT	
System	Du	Dual-axis liquid tilt sensor	
Working Range	±3'		
Accuracy		1"	
Communication			
Internal Data Memory SA	Standard US	2 GB Standard USB flash drive Upto 128G	
Interface SA	Standard RS232, USB,SD ca		
Wireless Communication		Bluetooth	
Data Format SA	ASCII,C	ASCII,CSV,Text,PDF,KML,DWG	
Power Supply			
Battery Type	Rech lithium battery	Rechargeable high-energy lithium battery (Type-C direct charging)	
Voltage/Capacity	,,	7.4v, 3000mAh	
Operating Time ⁴		l 36 hours (Continuous angle measurement every 30 seconds) / 18 hours (typical)	
Measuring Times		Approx. 30000 times	
Other			
Display	2.8 inch 240*320 pixel	highlight color display	
	2 sides silicon	2 sides Alphanumeric backlit silicone keyboard, trigger key	
Keyboard			
Plummet			
•	Laser po adjustment , opt	pint, 4 brightness levels ical plummet (optional)	
Plummet	Laser po adjustment , opt	oint, 4 brightness levels ical plummet (optional)	
Plummet Type	Laser po adjustment , opt	oint, 4 brightness levels ical plummet (optional) -20°C~50°C	



GEOSOLUTION I GÖTEBORG AB

Jarnbrotts Prastvag 2 SE-42147 - Vastra Frolunda

Gothenburg, Sweden info@satlab.com.se

Regional Offices: Warsaw, Poland Jičín, Czech Republic Ankara, Turkey Scottsdale, USA Singapore Hong Kong Dubai, UAE



Dust&Water Proof (IEC60529 Standard)

- *1. Good Conditions: good visibility of about 20km, the overcast sky without scintillation.

 *2. Under Kodak Gray (90%), measuring distance may vary according to targets and the conditions.

 *3. Measuring time may vary with measuring distance and conditions. For the initial measurement, it may take a longer time.

 *4. Battery life performs best at 25 C. It might be shorter in low temperature or if the battery is old.

 *5. SA sub saharan africa spec

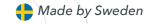
22A218



Total Station

○ CE IP65

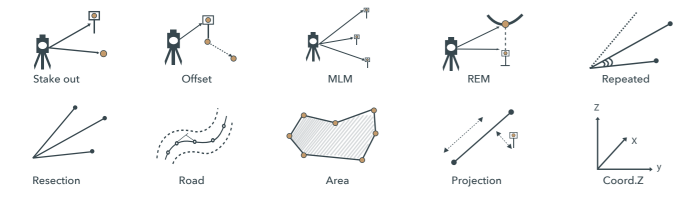




SLT 10 Total Station SLT 10 Total Station

SLT10 features the improvement of screen and hardware, significantly enhancing the surveying experience. New configurations and different built-in software contribute to the convenient and high-precision operation, ensuring the stability of surveying. SLT10 can be widely used in construction, mining, tunnel, railway, highway, and other application scenarios. It is born for efficiency.

Function



Calibration Software

Built-in multi-function calibration software improves the maintenance convenience greatly.

TS-Check

The comprehensive fault diagnosis software can help you easily locate the fault exactly, which will guarantee you solve the problem in time.



Key Features



 Reflectorless range 1000m. Speed down to 0.3s.



• 2.8-inch 240*320 pixel, clearly visible in sunlight.



- Get temperature and pressure automatically.
- One-click access.



 More efficient and accurate.



- Dual-axis tilt sensor.
- High-precision bead shafting.
- Sealed encoder disk.



- 3000mA high-capacity Li-ion battery, LED display, Type-C charging.
- Battery life exceeds 18h.



- USB cable and U disk.
- Format: (*.csv), (*.txt), (*.dat), (*.dxf), (*.gt7), (*. htf) etc.



- Support SurvCE and Satsurv connection.
- Support secondary development.



TECHNICAL SUPPORT SatLab offers online resources

and a professional support network available worldwide.