



SATLAB

Building the Future with ACCURACY & Precision

(SO DOI) CE

Designed and Engineered in Sweden

The SLT Series has a fast and powerful reflectorless EDM (0.8 seconds) that is designed to provide advanced accuracy with an efficient workflow in a sleek body. In order to ensure long-term operation in adverse weather conditions, various environmental tests such as vibration, drop, temperature, and humidity were performed to achieve the highest quality.



## Maximum flexibility and great performance

Designed to overcome challenging work situations, Satlab has combined the best field technologies and specialized engineering features to ensure that the SLT Series provides the highest level of accuracy. Capture measurements faster and easier with our intuitive onboard software (Satcont) using a dual colour LCD display.





## Applications

- Road Works
- Land Surveying
- Topography and As-built
- Construction Survey and Layout
- Foundation and Exterior

# Increased efficiency with enhanced accuracy

The SLT Series is the most ideal entry-level work site surveying tool that offers flexibility and reliability, enabling you to get the job done without sacrificing on functionality. Equipped with a fast and reflectorless EDM, as well as the Satcont onboard software, the SLT Series is built to last.

## **TECHNICAL SUPPORT**

Satlab offers online resources and a professional support network available worldwide.

# Delivering quality equipment

Manufactured in an ISO, and CE certified factory, each total station is made with proper protocol and procedure that adheres to every operating aspect as well as stringent quality assurance checks that ensures the highest quality.













# **SLT Series Total Station**

**Data Specifications** 

#### **ANGLE MEASUREMENT**

Minimum Readout Method Accuracy **Compensator System Compensator Range Compensator Setting Accuracy**  1" (0.3 mgon), 5" (1.5 mgon), 10" (3 mgon) Absolute encoding 1", 2", 5" Dual-axis ±3′ 1″

#### **DISTANCE MEASUREMENT WITH REFLECTOR**

**Single Prism Three Prisms Reflective Sheet** Accuracy **Measuring Time** 

3,000m 5,000m 800m 2mm + 1.5ppm Fine 1s Quick 0.8s Tracking 0.5s

#### DISTANCE MEASUREMENT WITHOUT REFLECTOR

Range Single Prism Accuracy **Measuring Time**  800m > 7,500m 2mm + 2ppm 1.5s

#### **TELESCOPE**

Magnification Image **Field of View** Min. Focusing Range Reticle **Effective Diameter of Objective** 

30x Erect 1°20' (2.4m at 100m) 1.5m Illuminated 40mm/50mm (EDM)

Optical plummet (optional)

1mm at 1.5m instrument height

#### GEOSOLUTIO LASER PLUMMET

Headquarters: Datavägen 21B SE-436 32 Askim, Sweden info@satlabgps.com

#### **Regional Offices:**

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

#### www.satlab.com.se

Keyboard

**OPERATION** 

System

Display

**Centering Accuracy** 

Type

Real-time operating system Dual face high resolution 256 colour display 2 sides alpha-numerical back-lit keyboard Temperature and Pressure Sensor Built-in

Laser point, 4 brightness levels adjustment/

### **GENERAL**

Environmental

**Physical Properties** 

IP66 environmental protection Humidity 95% (non-condensing) Temperature -20°C to 50°C Operating -40°C to 70°C Storage

Resolution Weight Battery Operation

320 x 240 pixels ≤5.5kg (12lb) including battery 7.4VDC / 3000 mAH **Optimally 18 hours**