

SAL32 Automatic Level



Building the Future with Accuracy & Precision



Designed and Engineered in Sweden

With a focus on maximum performance, the SAL32 is capable in meeting requirements of all fields. Featuring a lightweight and easy-to-grasp compact body, this auto level provides durability, accuracy, and precision. The optimally designed optical lens provides a clear and sharp view that has a multi-layer anti-reflective coating to reduce light interference during fieldwork.



Air Damping Compensator

The SAL32 is designed to optimize human performance for operational efficiency which is the perfect tool at any work site. Featuring a unique automatic air-dampened compensator to prevent magnetic interference, and an endless horizontal fine drive to ensure smooth, precise pointing and angular measurement, Satlab engineered this automatic level to be rated IP66 to help make accurate measurements despite challenging conditions.





Applications

- Construction Surveying
- Layout and Survey
- Road Works

Unmatched performance and reliability

Designed to overcome the toughest work site environments, the SAL32 guarantees no interference from atmospheric pressure which ensures consistency even in the most adverse weather conditions.

Delivering quality equipment

TECHNICAL SUPPORT

Satlab offers online resources and a professional support network available worldwide. Manufactured in an ISO, RoHS, and CE certified factory, each automatic level is made with proper protocol and procedure that adheres to every operating aspect as well as stringent quality assurance checks that ensure the highest quality.











SAL32 Automatic Level

Data Specifications

TECHNICAL DATA

Standard Deviation for 1km Double Levelling 1.0mm

360° 1°

TELESCOPE

Magnification	32x
Objective Aperture	36mm
Field of View	1°20'
Multiplication Factor	100
Additive Constant	0
Min. Focusing Distance	1.0m

COMPENSATOR

Туре	Air
Working Range	±15'
Setting Accuracy	±0.5"
Circular Level Sensitivity	8′/2mm



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

Graduation

HORIZONTAL CIRCLE

Graduation Interval

GENERAL Environmental

Environmenta

Physical Properties

IP66 environmental protection Temperature -20°C to 50°C Operating -40°C to 70°C Storage

Size: 210mm x 135mm x 140mm Weight: 1.4kg