# SET1 ELECTRONIC THEODOLITE

Accurate Angles, Rugged Reliability



## POWERFUL OPTICAL SYSTEM

The SET1 is equipped with a 30x magnification telescope and a 45mm objective aperture, providing superior clarity and precision for a wide range of surveying tasks. With a resolving power of 2.5" and a 1°30' field of view, it ensures clear and accurate measurements, even in challenging conditions.

### PRECISE ANGLE MEASUREMENT

Featuring a high-precision electronic angle measurement system, the SET1 offers a minimum reading of 1"/5"/10" with an impressive accuracy of 2". The 71mm diameter circle and ±3' vertical angle compensation ensure reliable and precise results, whether for construction or engineering applications.

## BUILT FOR HARSH CONDITIONS

Designed to withstand demanding conditions, the SET1 boasts an all-metal body and reliable electronic incline sensor for vertical angle compensation. With a durable build and a long-lasting 1300mAH battery, it ensures consistent performance in tough outdoor environments, offering up to 10 hours of operation on a single charge.

#### **TELESCOPE**

Tube length	155mm
Objective aperture	45mm
Magnification	30x
Image	Erect
Field of view	1°30′
Resolving power	2.5"
Minimum focus	1.3 m
Stadia ratio	100
Stadia constant	0

#### **ELECTRONIC ANGLE MEASUREMENT**

Minimum reading	1"/5"/10"
Accuracy	2"
Diameter of circle	71mm

#### **COMPENSATOR**

Electric incline sensor	Vertical angle compensation
Arrange	±3′
Minimum reading	1"

#### **OPTICAL PLUMMET**

Magnification	30x	
Field of view	5°	
Focusing range	0.5m ~ ∞	

#### **LEVEL SENSIBILITY**

Plate level sensitivity 30"/ 2mm Circular level sensitivity 8'/ 2mm

#### **DISPLAY & ILLUMINATOR**

Туре	Two sides LCD
Reticle plate	Yes
Data export interface	Yes

#### **ELECTRICAL**

Voltage	DC 6.0V
Battery	- 1300mAH
	- 10hrs working time

#### **PHYSICAL**

Dimension	144×175×324mm
Weight	4.8 kg

All specifications are subject to change without notice.

©2025 SingularXYZ Intelligent Technology Ltd. All rights reserved. SingularXYZ  $^{\otimes}$ is the official trademark of SingularXYZ Intelligent Technology Ltd., registered in People's Republic of China, EU. All other trademarks are the property of their

