

AUTO LEVEL PART NO. TSB-A30



tripod (included)

- Widely used in surveying and mapping engineering, construction engineering and many other precise measurement fields
- Formed hanging wires and magnetic dampers are adopted
- High anti-interference ability, adaptable to complex environments

SPECIFICATION

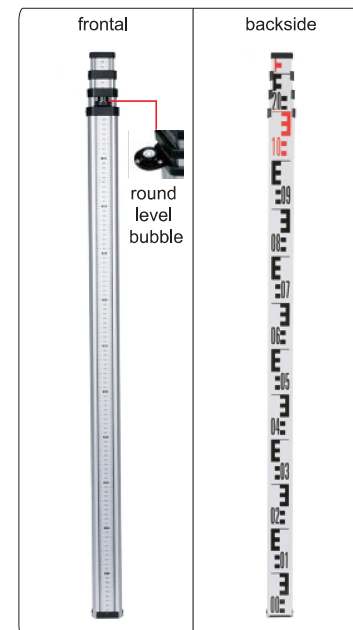
Standard deviation of round trip leveling measurement per kilometer	using indium steel ruler	.059"
	using a tower ruler	.098"
Telescope magnification		30X
Field of view		1° 30'
Shortest visible distance		23.62"
Stadia multiplication constant		100
Stadia addition constant		0
The working range of the compensator		±10'
Setting accuracy		±0.5"
Round level bubble accuracy		8'/.079"
Angle disk graduation value		1°/1gon
Dimension (L×W×H)		8.50"×5.04"×5.43"
Weight		3.42lb

STANDARD DELIVERY

Main unit	1 pc
Tripod	1 pc

TOWER RULER (OPTIONAL)

Part No.	TSB-A30-4M	TSB-A30-5M
Measuring range	157.48"	196.85"
Resolution	.039"	
Full scale accuracy	±.118"	
Precision per decimeter	±.039"	
Precision per centimeter	±.039"	



TSB-A30-4M tower ruler (optional)