

STANLEY

FatMax

TLM Series Tru-Laser Measurers



TLM100



Fast. Accurate.

Easy Measuring.

Just Point and Shoot.

▶ **Quick and Efficient**
One person measuring

▶ **Easy to Operate**
Great for Appraisers,
Carpenters, Plumbers,
Technicians, Floor and Tile
Layers, Painters

▶ **Versatile**
Measure Indoors,
Outdoors, and hard to
reach areas

▶ **Safe**
Avoid hazardous
measuring procedures.



TLM200



TLM300

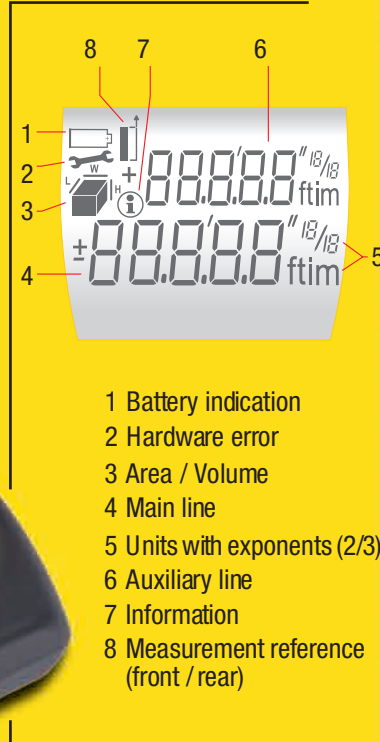
A Tru Measuring Solution.

TRU LASERTM
TLM Series **Distance** Measurer

CST/berger

TLM Series Tru-Laser Measurers

TRU FEATURES— TLM100



- 1 Battery indication
- 2 Hardware error
- 3 Area / Volume
- 4 Main line
- 5 Units with exponents (2/3)
- 6 Auxiliary line
- 7 Information
- 8 Measurement reference (front / rear)

True laser light for the MOST ACCURATE measuring

Functions include:
distance, area, volume, and calculator

TRU SPECIFICATIONS.



	TLM100	TLM200	TLM300
Measuring features			
Accuracy	± 1/4" (± 6mm)	± 1/8" (± 3mm)	± 1/16" (± 1.5mm)
Range	2'-100' (0.6m - 30m)	1'-100' (0.3m - 30m)	7"-600' (0.05m - 200m)
Laser	650 nm, IIIA	635 nm, 2M	635 nm, 2M
Functions			
Pythagoras		2-Point	Advanced
Area, Volume, Calculator	•	•	•
Tracking		•	•
Angle measuring		•	•
Trapezoid measuring		•	•
Memory		•	•
History (stack)		•	•
Display			
Display size	2-line	35mm x 35mm, 290 Segments, optional backlit	45mm x 50mm, 290 Segments, backlit
Others			
Splash and dust proof	Low	IP54	IP54
Batteries	9V	2-'AAA' 1.5V	2-'AA' 1.5V

Models Available

- TLM100 Basic 77-910
- TLM200 Professional 77-920
- TLM300 Surveyor/Engineer 77-930

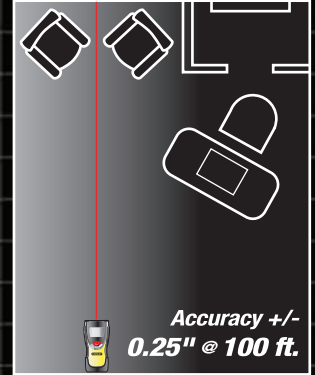
SWISS Technology
by Leica Geosystems

TRU LASER™
TLM Series • Distance Measurer

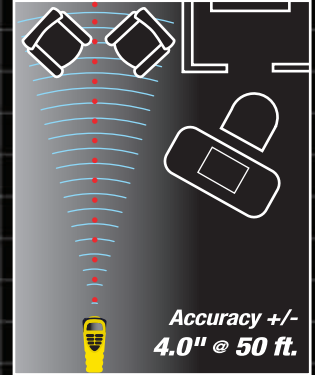
STANLEY

FatMax

LASER = Accurate



ULTRA SONIC = Inaccurate



CST/berger
Waukegan, IL
www.cstsurvey.com
1-800-435-1859

