STANLEY

# **Fat**Max

### **TLM Series Tru-Laser Measurers**

Fast. Accurate.

Easy Measuring.

Just Point and Shoot.

TLM100

Popular.

Mechanics

BRAYTHROUGH

2005

**A Tru Measuring Solution.** 

Quick and Efficient
One person measuring

Fasy 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** 



**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)

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,	45mm x 50mm,
		290 Segments,	290 Segments,
		optional backlit	backlit
Others			
Splash and dust proof	Low	IP54	IP54
Batteries	9V	2- 'AAA' 1.5V	2-'AA' 1.5V
			2 111 1101

#### **Models Available**

TLM100 Basic

77-910

**TLM200** Professional

77-920

TLM300 Surveyor/Engineer

77-930





