

ELECTRONIC MEASURING

TLM65 SHORT DISTANCE LASER MEASURER



NEW

STANLEY

- New – short distance low price point digital laser measure
- 0.5-20m range
- $\pm 3\text{mm}$ accuracy
- Distance measurement function
- Area & volume calculation
- Continuous measurement function
- Multi unit selection (mm / ")

 Product video can be viewed at www.stanleytools.co.uk

STANLEY	Description	
STHT1-77032	TLM65- Short Distance Laser Measurer*	Boxed

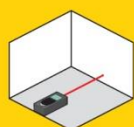
*Available from March 2014

THE PRO'S ADVICE



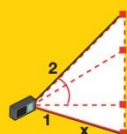
ELECTRONIC MEASURING – CHOOSING THE RIGHT MODEL

Check the product comparator opposite to see which model in the range is the best for you. To help make your selection, shown below are typical calculations that can be made by models in the range.



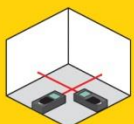
1 DISTANCE

Measure distances up to 200m depending on model



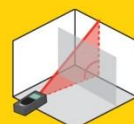
7 HEIGHT TRACKING

Unit operates like a tape measure, continuously measuring all heights between the unit and the targeted points



2 AREA

Calculate the area of a ceiling or floor with just two measurements



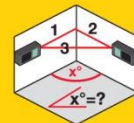
8 DISTANCE WITH OBSTRUCTION

Use the internal inclination sensor to calculate distances even with obstructions



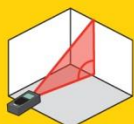
3 VOLUME

Room volumes are calculated automatically using only three measurements



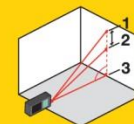
9 TRIANGULAR AREA MEASUREMENT

Calculate corner angles from three distance measurements



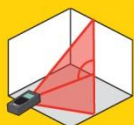
4 HEIGHT (PYTHAGORAS CALCULATION 1)

Measure heights at a distance using two measurements



10 PARTIAL HEIGHT (PYTHAGORAS CALCULATION 3)

Get accurate measurements of partial heights for measuring walls and windows or balconies



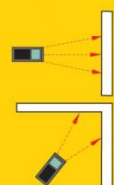
5 COMBINED HEIGHT (PYTHAGORAS CALCULATION 2)

Measure combined heights of walls both above and below the horizontal



11 STAKE OUT FUNCTION

Two different distances (a and b) can be entered and can then be used to mark off defined measured lengths, e.g. in the construction of wood frames



6 TRACKING

Unit operates like a tape measure, continuously measuring all distances between the unit and the targeted points

SEE ALL THE PRO'S ADVICE AT
STANLEYTOOLS.CO.UK