STANLEY

LASER DISTANCE MEASURERS

Our team of world-class engineers and industrial designers have developed a series of versatile electronic tools that deliver an unprecedented level of accuracy, reliability and long-term performance.

These handheld, battery-powered devices feature state-of-the-art electronics and easy to read LCD screens that make the process of taking long measurements or performing complex calculations fast and easy. The range of STANLEY® Laser Distance Measurers is designed to accelerate both estimations and execution of jobs for a wide range of users including:

- Builders and remodelers
- Tradesmen, including drywallers, painters, and flooring installers
- Inspectors, appraisers, realtors, and architects
- Homeowners and DIYers

Each of the LDMs automatically calculate distance, area, and volume as well as feature a continuous measurement tracking function that helps find the target quickly and easily. Not only do these tools allow one person to measure between 65 and 330 feet without assistance, the measurers' addition and subtraction features offer a convenient way to calculate in the field using English or Metric, fractional or decimal modes.

Regardless of the application, STANLEY® LDMs are an ideal addition to any toolbox.





TLM65

- Range 65' (20m) / Accuracy +/- 1/8" (3mm)
- Measures Distance, Calculates Area & Volume Automatic calculations make job estimates quick & easy
- Continuous Measurement
- Simple 2 button design For intuitive point and click measuring
- Ultra-compact and lightweight design Easy to carry in pocket

| SKU # | DESCRIPTION | UPC | |
|-----------|-----------------------|--------------|--|
| STHT77032 | TLM65 - 65' (20M) LDM | 076174770322 | |

STANLEY

LASER DISTANCE MEASURERS





STANLEY

701 East Joppa Road, Towson, Maryland 21286 stanleytools.com

#STLDMB MKT-241

STANLEY

LASER DISTANCE MEASURERS





TLM99

- Range 100' (30m) / Accuracy +/- 3/32" (2mm)
- Measures Distance, Calculates Area & Volume
 Automatic calculations make job estimates quick & easy
- Continuous Measurement

| Addition/Subtraction |
|--|
| Convenient way to calculate in the field |
| without a calculator or manual math |

| SKU # | DESCRIPTION | UPC | |
|-----------|------------------------|--------------|--|
| STHT77138 | TLM99 - 100' (30M) LDM | 076174771381 | |



TLM165

- Range 165' (50m) / Accuracy +/- 1/16" (1.5mm)
- Measures Distance, Calculates Area & Volume
 Automatic calculations make job estimates quick & easy
- Continuous Measurement
- Indirect Measurement Using Pythagorean Theorem Measure distances even when point A and/or point B isn't accessible for linear measurement

| SKU# | DESCRIPTION | UPC |
|-----------|-------------------------|--------------|
| STHT77139 | TLM165 - 165' (50M) LDM | 076174771398 |



TLM330

- Range 330' (100m) / Accuracy +/- 1/32" (1mm)
- Measures Distance, Calculates Area & Volume
 Automatic calculations make job estimates quick & easy
- Continuous Measurement
- Indirect Measurement Using Pythagorean Theorem Measure distances even when point A and/or point B isn't accessible for linear measurement
- Backlit, 3 Line Display

Backlit, 2 Line Display

Unit stores last 5 measurements

Memory

- Memory
 Unit stores last 20 measurements
- Inclination sensor
 Integrated digital leveling feature for leveling surfaces and identifying angles and position for accurate measurements

| SKU # | DESCRIPTION | UPC | |
|-----------|--------------------------|--------------|--|
| STHT77140 | TLM330 - 330' (100M) LDM | 076174771404 | |

LASER DISTANCE MEASURER GUIDE

| PERFORMANCE / FUNCTIONS | STHT77032 TLM65 | STHT77138 TLM99 | STHT77139 TLM165 | STHT77140 TLM330 |
|--|------------------------|---------------------------|---------------------------|-----------------------|
| Range | 1" –65' (1cm – 20m) | 4" – 100' (10cm – 30m) | 4" – 165' (10cm – 50m) | 2"-330' (5am-100m) |
| Accuracy | ± 1/8" (3mm) | ± 3/32" (2mm) | ± 1/16" (1.5mm) | ± 1/32" (1mm) |
| Distance / Area / Volume | • | • | • | • |
| Continuous Measurement | • | • | • | • |
| Calculator plus / minus | | • | • | • |
| Historical memory / recall | | | 5 | 20 |
| Pythagorean theorem functions | | | 2 | 3 |
| Height tracking / indirect horizontal distance | | | | • |
| Inclination sensor | | | | • |
| Min / Max tracking | | | | • |
| Triangular area | | | | • |
| Digital level | | | | • |
| Stake out | | | | • |
| FEATURES | | | | |
| Measuring units | ft/in/m | ft/in/m | ft/in/m | ft/in/m |
| Display backlight | | | • | • |
| Audible beep | | | • | • |
| Flip-out end piece | | | • | • |
| Timer | | | | • |
| Quick-start guide | | • | • | • |
| CD-rom instruction manual | | | • | • |
| 1/4" thread for tripod mounting | | | | • |