# STANLEY

# LASER DISTANCE MEASURERS

### 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



# **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

**Backlit, 2 Line Display** 

Memory

Unit stores last 5 measurements

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



# **STANLEY**

# **LASER DISTANCE MEASURERS**



# **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**

#### 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

	The second	<b>3</b>	•	
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' (5cm – 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				