











# LDM-240/260/280/ 280H

#### **Mini Laser Distance Meter:**

- •Area, Volume Calculations
- •Indirect Measurement Using

## **Pythagoras**

- •Indirect Measurement Using Tilt Sensor
- •Angle Measurement Using Tilt Sensor (±65°)
- •Continuous Measurement
- Addition/Subtraction
- Beep Indication
- •Min/Max Distance Tracking
- •Laser Continuous
- •Timer (self-triggering)
- •Stake-out Function
- •Display Illumination and Multi-line

### **Display**

• Multifunctional Endpiece



Size(HxWxD): 105mm x 45mm x 25mm

Weight: 115g

Area, Volume Calculations Indirect Measurement Using Pythagoras Indirect Measurement Using Tilt Sensor Angle Measurement Using Tilt Sensor (±65°) Addition/Subtraction Continuous Measurement Min/Max Distance Tracking Timer (self-triggering) Laser Continuous Stake-out Function Display Illumination and Multi-line Display Multifunctional Endpiece	Weight: 115g
Indirect Measurement Using Pythagoras Indirect Measurement Using Tilt Sensor Angle Measurement Using Tilt Sensor (±65°) Addition/Subtraction Continuous Measurement Min/Max Distance Tracking Timer (self-triggering) Laser Continuous Stake-out Function Display Illumination and Multi-line Display Multifunctional Endpiece	Features
Indirect Measurement Using Tilt Sensor  Angle Measurement Using Tilt Sensor (±65°)  Addition/Subtraction  Continuous Measurement  Min/Max Distance Tracking  Timer (self-triggering)  Laser Continuous  Stake-out Function  Display Illumination and Multi-line Display  Multifunctional Endpiece	Area, Volume Calculations
Angle Measurement Using Tilt Sensor (±65°)  Addition/Subtraction  Continuous Measurement  Min/Max Distance Tracking  Timer (self-triggering)  Laser Continuous  Stake-out Function  Display Illumination and Multi-line Display  Multifunctional Endpiece	Indirect Measurement Using Pythagoras
Addition/Subtraction Continuous Measurement Min/Max Distance Tracking Timer (self-triggering) Laser Continuous Stake-out Function Display Illumination and Multi-line Display Multifunctional Endpiece	Indirect Measurement Using Tilt Sensor
Continuous Measurement Min/Max Distance Tracking Timer (self-triggering) Laser Continuous Stake-out Function Display Illumination and Multi-line Display Multifunctional Endpiece	Angle Measurement Using Tilt Sensor (±65°)
Min/Max Distance Tracking  Timer (self-triggering)  Laser Continuous  Stake-out Function  Display Illumination and Multi-line Display  Multifunctional Endpiece	Addition/Subtraction
Timer (self-triggering)  Laser Continuous  Stake-out Function  Display Illumination and Multi-line Display  Multifunctional Endpiece	Continuous Measurement
Laser Continuous Stake-out Function Display Illumination and Multi-line Display Multifunctional Endpiece	Min/Max Distance Tracking
Stake-out Function  Display Illumination and Multi-line Display  Multifunctional Endpiece	Timer (self-triggering)
Display Illumination and Multi-line Display  Multifunctional Endpiece	Laser Continuous
Multifunctional Endpiece	Stake-out Function
	Display Illumination and Multi-line Display
Been Indication	Multifunctional Endpiece
200p 211410441011	Beep Indication

Specifications	LDM-240	LDM-260	LDM-280	LDM-280H	
Measuring Range	0.05 to 40m	0.05 to 60m (0.15ft to 197ft)	0.05 to 80m (0.15ft to 229.0ft)	0.05 to 100m (0.15ft to 328.0ft)	
Measuring Accuracy	Typically ±1.5mm (±0.06in)				
Measuring Units	m, in, ft				
Laser Class	Class II 635nm, <1mW				
Smallest Unit Displayed	1mm				
Tilt Sensor Measuring Range	±65°				
Bluetooth Distance	10m				
<b>Dust Protect/Splash Proof</b>	IP54				
History Measurement Records	99				
Keyboard Type	Super Soft-touch (Long Life)				
Operating Temperature	-10°C to 50°C (14°F to 122°F)				
Storage Temperature	-20°C to 60°C (4F to 158F)				
Battery Life	Up to 5,000 Measurements				
Auto Laser Switch-off	After 0.5min				
Auto Instrument Switch-off	After 3min				

## Accessories:

 $2 \times 1.5 V$  AAA batteries and gift box with carrying case.