## **Laser Distance Meter Model: LDM-80**



## **Detailed Product Description**

1. Max measured distance: 80m

2. Continuous measurement function

3. Pythagorean proposition measurement function

Max measured distance Distance Measurement precision  Measurement unit options  Measurement unit options  Continuous measurement function  Outdoor target reflection board  Area measurement function  Yes  Volume measurement function  Pythagorean proposition measurement function  Add and subtract measurement function  Yes  Min/Max Value  Max Storage  Max Storage  Automatic backlight  Yes  Buttons/ Keys sound  Laser Level  Laser Type  80m  Mm/in/ft  Yes  No  No  Aves  Yes  Pythagorean proposition measurement function  Yes  Min/Max Value  Yes  Max Storage  Jo units  Yes  Laser Type  635nm, <1mW	TECHNICAL SPECIFICATIONS:	LDM 90
Distance Measurement precision  Measurement unit options  Continuous measurement function  Outdoor target reflection board  Area measurement function  Ves  Volume measurement function  Pythagorean proposition measurement function  Add and subtract measurement function  Min/Max Value  Max Storage  Automatic backlight  Buttons/ Keys sound  Laser Type  \$\frac{\pmax}{2}\text{mm}}{\text{max}}\$  \$\frac{\pmax}{2}\text{mm}}{\text{mm}}\$  \$\frac{\pmax}{2}\text{mm}}{\text{mm}}\$  \$\frac{\pmax}{2}\text{mm}}{\text{mm}}\$  \$\frac{\pmax}{2}\text{mm}}{\text{mode}}\$  \$\frac{\pmax}{2}\text{mode}}{\text{mode}}\$  \$\frac{\pmax}{2}\text{mode}}{mode		LDM-80
Measurement unit optionsmm/in/ftContinuous measurement functionYesOutdoor target reflection boardNoArea measurement functionYesVolume measurement functionYesPythagorean proposition measurement functionFull modeAdd and subtract measurement functionYesMin/Max ValueYesMax Storage30 unitsAutomatic backlightYesButtons/ Keys soundYesLaser LevelIILaser Type635nm, <1mW	Max measured distance	80m
Continuous measurement function  Outdoor target reflection board  Area measurement function  Ves  Volume measurement function  Pythagorean proposition measurement function  Add and subtract measurement function  Min/Max Value  Max Storage  Automatic backlight  Pes  Buttons/ Keys sound  Laser Type  Yes  635nm, <1mW	Distance Measurement precision	±2mm
Outdoor target reflection board  Area measurement function  Ves  Volume measurement function  Pythagorean proposition measurement function  Add and subtract measurement function  Min/Max Value  Yes  Max Storage  30 units  Automatic backlight  Yes  Buttons/ Keys sound  Laser Type  No  Yes  No  Yes  Full mode  Yes  Yes  Yes  10  11  12  13  14  15  16  16  16  17  18  18  18  18  18  18  18  18  18	Measurement unit options	mm/in/ft
Area measurement function  Volume measurement function  Pythagorean proposition measurement function  Add and subtract measurement function  Min/Max Value  Yes  Max Storage  30 units  Automatic backlight  Yes  Buttons/ Keys sound  Yes  Laser Level  II  Laser Type  Yes  635nm, <1mW	Continuous measurement function	Yes
Volume measurement function  Pythagorean proposition measurement function  Add and subtract measurement function  Min/Max Value  Max Storage  Automatic backlight  Buttons/ Keys sound  Laser Level  Laser Type  Yes  Full mode  Yes  30 units  Yes  II  635nm, <1mW	Outdoor target reflection board	No
Pythagorean proposition measurement function Add and subtract measurement function  Min/Max Value  Max Storage  Automatic backlight  Buttons/ Keys sound  Laser Level  Laser Type  Full mode  Yes  30 units  Yes  II  635nm, <1mW	Area measurement function	Yes
Add and subtract measurement function  Min/Max Value  Yes  Max Storage  30 units  Automatic backlight  Yes  Buttons/ Keys sound  Laser Level  Laser Type  Yes  635nm, <1mW	Volume measurement function	Yes
Min/Max Value Yes  Max Storage 30 units  Automatic backlight Yes  Buttons/ Keys sound Yes  Laser Level II  Laser Type 635nm, <1mW	Pythagorean proposition measurement function	Full mode
Max Storage30 unitsAutomatic backlightYesButtons/ Keys soundYesLaser LevelIILaser Type635nm, <1mW	Add and subtract measurement function	Yes
Automatic backlight  Buttons/ Keys sound  Laser Level  Laser Type  Yes  II  635nm, <1mW	Min/Max Value	Yes
Buttons/ Keys sound Yes Laser Level II Laser Type 635nm, <1mW	Max Storage	30 units
Laser Level II Laser Type 635nm, <1mW	Automatic backlight	Yes
Laser Type 635nm, <1mW	Buttons/ Keys sound	Yes
	Laser Level	II
Automatically cut off laser 20s	Laser Type	635nm, <1mW
- 1010111011111111111111111111111111111	Automatically cut off laser	20s
Automatic shutdown 150s	Automatic shutdown	150s
Battery 1.5V 3*AAA	Battery	1.5V 3*AAA
Weight (including battery) 180g	Weight (including battery)	180g
Dimension 118*54*28mm	Dimension	118*54*28mm