

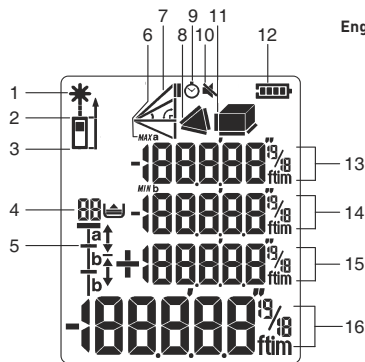


Function

- Display Illumination [Backlight]
- Min / Max, Measurement / Continuous Measurement
- Addition / Subtraction
- Pythagoras Measurement
- Area / Volume Calculation
- Wall Area Measurement
- Triangular Area Measurement
- Stake out Measurement
- Front / Back Benchmark Measuring Datum Selection

Display Screen

1. Laser Emission Indicator
2. Reference Edge [Front]
3. Reference Edge [Behind]
4. Stored Data Indicator
5. Stake out Function
6. MAX / MIN Measurement
7. Indirect measuring / Pythagoras Theorem Measurement
8. Triangular Area
9. Timer
10. Silence
11. Area / Volume Function.
12. Battery Indicator
13. The third Display Line
14. The Second Display Line
15. The First Display Line
16. Main Display Line [Result]



LDM60+



LDM100+

Applications



Specifications

Model	LDM60+	LDM100+
Range	0.05 ~ 60m	0.05 ~ 100m
Measuring Accuracy upto 60 / 100m [in the room]	±1.5mm	±1.5mm
Measurement Time	0.25 ~ 1s	0.25 ~ 1s
Units	m / in / ft / ft'in"	m / in / ft / ft'in"
Smallest Unit Displayed	1mm	1mm
Laser Class	Class II	Class II
Laser Type	630 ~ 670, <1mW	630 ~ 670, <1mW
Auto Laser Switch Off	After 30 second	After 30 second
Automatic Switch Off	After 3 Minutes of Inactivity	After 3 Minutes of Inactivity
Timer (Self-Triggering)	✓	✓
Historical Storage	99	99
Storage Temperature	-20°C ~ 60°C	-20°C ~ 60°C
Operating Temperature	-10°C ~ 50° C	-10°C ~ 50° C
Power	1.5V AAA x 2 Batteries	1.5V AAA x 2 Batteries
Battery Life	Up to 5000 Measurements	Up to 5000 Measurements
Rating [Dust Proof & Splash Proof]	IP40	IP40
Dimensions	110 x 44 x 26mm [approx.]	110 x 44 x 26mm [approx.]
Weight	70gms [Including Batteries] approx.	70gms [Including Batteries] approx.
Accessories	1.5V AAA X 2 Batteries [Installed], Drawstring Pouch, Inst. Manual, Wristlet	1.5V AAA X 2 Batteries [Installed], Drawstring Pouch, Inst. Manual, Wristlet