

Acision LDM3060/LDM3100 Laser distance meter is the ideal device to ascertain the measurements of distance without bulky reel-in tapes, or walking wheel distance measurement systems.

The laser distance meter is made to the highest industry standards for resolution and durability. It can be used for accurately determining the distance of an object or span without contact by way of a laser.

The basic measuring principle is based on measuring the transit time of laser pulses between the laser distance meter and the object to be measured. Considering the speed of light, distances can be determined precisely with a laser distance meter.

Features:

- Measures from (0.05 to 60m/100m)
- Automatically calculates Area and Volume

ACISION

- Indirect measurement using Pythagorean theorem
- Continuous measurement function with Min/Max distance tracking updates every 0.5 seconds
- Addition/Subtraction
- Front or rear edge reference
- Low battery indicator
- Double molded housing (IP54)
- Auto power off

Applications:



Measure distance up to 60m (LDM3060), 100m (LDM3100)

Complete with:

• Complete with carrying case Wrist Strap, instruction manual



Contact your authorised distributor at:

CE-Test & Measurement (S) Pte Ltd

Office: 25 Kallang Ave #07-01 Singapore 339416 Showroom: 10 Jalan Besar, Sim Lim Tower #B1-18 Singapore 208787

Tel:6292-5161 Fax:6292-5162 Email:sales@cetm.com.sg Website:www.cetm.com.sg



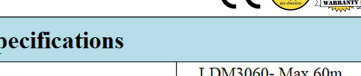
Acision LDM3060 60meters



Acision LDM3100 100meters







Specifications	
Models	LDM3060- Max 60m
	LDM3100- Max 100m
Measuring Range	0.05 - 60/100m
Accuracy	±1.5mm (±1/16inch)
Measurement Unit	M/in/Ft
Laser Class	Class II
Laser Type	620nm-690nm,<1MW
Single Measure	Yes
Continuous Measure	Yes
Area/ Volume Measure	Yes
Indirect Pythagaras Measure	Yes
Buzzer	Yes
Review	20 Groups
IP Rating	IP54
Warranty	12 months against
	Manufacturing Detects