Full Color Laser Distance 60M

7DM1160

- Colorful LCD display for easily reading
- Functions : Single measure, continuous measure, area, volume, height, stake-out
- Six flexible ways for height measurement
- Universal 8 length units with auto-converting
- 360° inclination sensor for determining the horizontal and vertical distance
- 2 selectable measurement reference points: Front and rear
- Automatic orientation display
- CE Approval IEC 60825-1: 2014, EN 61326-1: 2013







Area

Measure











Screen Orientation Measure Reference









Measure







Unit

Stake-out

Indirect Measure I

Indirect Measure II

Measure III Measure IV

Measure V

Measure VI

Technical data		
Display	Color LCD	
Measuring Range	0.05 m ~ 60 m	
Resolution	0.001 m	
Accuracy	±1.5 mm	
Laser Type	650 nm, Class II, < 1 mw	
Unit(Selectable)	m, ft, in, 0'0"1/32, 1/32in, 1/16in, 1/8in, 10/33	
Battery Life	Up to 6,000 measures	
Operation Temperature	-5° C ~ 40° C	
Storage Temperature	-20° C ~ 60° C	
Memory	50 set	
IP code	54	
Automatic Power-Off	Laser-120 seconds Device-180 seconds	
Battery	AAA x 2 PC. Included	

KT NO.	Size (mm) L x W x H	₹ <u>a</u> Ť	@ /\
7DM1160	105 x 48 x 21	200	1 / 40







Color LCD

Overview for device:

- A LCD
- B Single Measure
- C Addition
- D Subtraction
- F Clear / Power
- F Functions Included Single Measure, Continuous Measure, Area, Volume, Six Indirectly Height Measurements, Stake-out, Level,
- G Reference
- Unit and Setting • H - Receiving Lens
- G I Laser Emitted Window

Measuring

79062

- Adjustable square measuring with angle spirit level 305mm
- Sliding combination of square, spirit level, height gauge and steel rule
- 90° and 45° level allow try-square and metre-square work
- Metal scriber pin in the end
- Metric and imperial marking at both sides
- Precision cast zinc alloy and stainless blade
- For woodwork













