Manifold Electronic Gauge

Model: KC-100

Operation Manual



Manifold Electronic Gauge

Model: KC-100

Operation Manual

OVERVIEW

KC-100 manifold electronic gauge determines the distance to the object through electronic signals with high speed and visual display. The tool with built-in computer chip has the function of memory, and it can be use in continuous integration measurement, automatic areas and volume counting and is an ideal tool for building and decoration industries (for example, land agent, upholstery designer and craftsman, etc.)

The tool has the function of laser orientation, it will send out a line of highlighted red laser beam to make you aim at the object easily when using. The automatic temperature compensation function of the tool can make the measuring result more accurately, and at the same time show the current environment temperature precisely.

KC-100 manifold electronic gauge is the Class II laser tool conforming to EN 60825-1 safety rule.

TECHNICAL SPECIFICATIONS

Name		Manifold electronic gauge
Туре		KC-100
Recommended use		Indoor
Measurement range		2' to 50' (0.6 to 15m)
Calculation	Length	9999' 11" (9999.99m)
range	Area	9999.99 sq ft (9999.99 m²)
	Volume	9999.99 cu ft (9999.99m ³)
Resolution		0.01m
Wavelength of laser		630~660nm
Temperature range		0°C to +40°C
Laser Class		Class II
Power supply		One 9V battery
Power consumption		<40mA
Automatic off		The tool will be automatically off after 30
		seconds disabling.
Operating temperature		32°F to 104°F (0°C to 40°C)
Size		140mm×68mm×42mm