

Laser Range Finder L-Measure BK NEW



78157



NEW 78165



PSC
compatible product

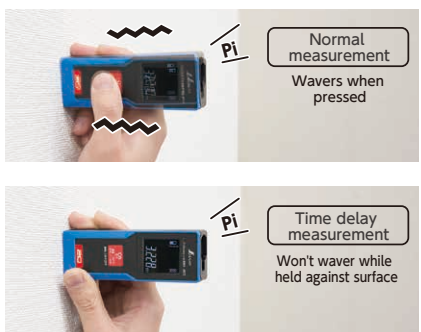
Indoor use



78156

Range 30m	Accuracy ±2.0 mm	Continuous distance measurement
Time delay	9 mm Character height 9 mm	2 year 2-year warranty
+	10/33 m Measurement unit switching	10 Memory recall
Normal measurement	Wavers when pressed	Pythagoras (2 or 3 points) Changeable reference (2 pts.)
Wavers when pressed		

● Prevent wavering when pressing the button with time delay measurement



● Store in memory only values you want to record, then recall and use later (78157/78165)



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
78157	30 with Large Display with Tripod Adapter	122×47×26	120	4 960910 781573		
78165	30 with Large Display NEW	122×47×26	120	4 960910 781658	4	SP
78156	20 with Large Display	111×38×24	95	4 960910 781566		

Tripod Adapter/Battery Cap Set

78177



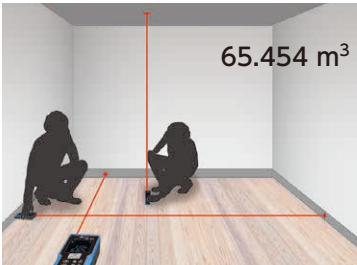
Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
78177	for Laser Range Finder BK 30	-	-	4 960910 781771	1	[B]

Features

- White characters on a black background make it easy to read even in bright places



- Laser Range Finder L-Measure BK 30 Large Display
- Convenient shaku display function for measuring in carpentry such as finding length of studs or length of baseboards and crown molding
- Can measure the area and volume of a room



- Pythagorean measurement enables height measurement of a remote position
- The Pythagoras measurement result is an estimated value obtained from the actual measured values
- Stable measurement is possible by attaching a tripod adapter to the back of the battery cover and mounting on a tripod
- Can add or subtract measured values

- Laser Range Finder L-Measure BK 20 Large display
- Compact, lightweight size convenient for carrying
- Easy one button operation

Use

- For measuring distance on construction sites and renovation sites

Specifications

Item Code	78157	78165
Measuring Range	0.3 - 30 m	
Accuracy	±2.0 mm ¹	
Measurement Value	Metric/Shaku	
Output	Less than 1 mW (JIS class 2 C6802:2018)	
Wavelength	620 - 690 nm	
Operating Temperature	0 - 40°C	
Storage Temperature	-20 - 70°C	
Dustproof/Waterproof	IP54 ³	
Power Source ⁴	2x AAA Alkaline batteries (Batteries included are for trial use only and may not last as long)	
Material	Body: ABS resin, acrylic resin, elastomer resin	
Auto Power Off ⁵	Power automatically turns off 3 minutes after turning on	
Tripod Screw	1/4 inch ⁶	-
Accessories	Tripod adapter, battery lid (for tripod adapter), strap, 2x AAA alkaline batteries	Strap, 2x AAA alkaline batteries

Item Code	78156
Measuring Range	0.3 - 20 m
Accuracy	±3.0 mm ²
Measurement Value	Metric
Output	Less than 1 mW (JIS class 2 C6802:2018)
Wavelength	620 - 690 nm
Operating Temperature	0 - 40°C
Storage Temperature	-20 - 70°C
Dustproof/Waterproof	IP40 ⁴
Power Source ⁵	2x AAA Alkaline batteries (Batteries included are for trial use only and may not last as long)
Material	Body: ABS resin, acrylic resin
Auto Power Off ⁶	Power automatically turns off 3 minutes after turning on
Accessories	Strap, 2x AAA alkaline batteries

- 1 0.3 - 10 m: ±2.0 mm More than 10 m: ±2.0±0.05×(D-10) mm (D=measurement distance Unit: m) Measurement conditions ① Illuminance of less than 3,000 Lux ② Reflectivity is 90% of white target ③ Measurement temperature 25°
- 2 0.3 - 10 m: ±3.0 mm More than 10 m: ±3.0±0.05×(D-10) mm (D=measurement distance Unit: m) Measurement conditions ① Illuminance of less than 3,000 Lux ② Reflectivity is 90% of white target ③ Measurement temperature 25°
- 3 Dustproof performance: Prevents dust from entering the inside. A small amount of dust that has penetrated inside will not hinder normal operation. Waterproof performance: It will not be harmfully affected by a splash of water from any direction.
- 4 Dustproof performance: Particles larger than 1.0 mm will not penetrate the device. Waterproof performance: No special protection.
- 5 Approximately 5,000 measurements can be performed when using new alkaline batteries.
- 6 A beep sounds when power automatically turns off. Laser light being emitted turns off after about 30 seconds without operation.
- 7 Can be mounted on a tripod with the included tripod adapter.

*Laser depicted is an illustration.

Carpenter's Squares	Stainless Steel Rules/ Machine Scale	Aluminum Rules
Squares/ Protractors	Resin Rules/ Bamboo Rules	Tape Measures
Veneer Micrometers	Surveying Products	Scales
Circular Saw Tools	Levels	Levels
Thermometers/ Hygrometers/ Environmental Measuring Instruments	Industrial Tools	Industrial Tools
Outdoor Products	Magnifying Glasses	Drawing Tools
Thermometers/ Hygrometers/ Environmental Measuring Instruments	Magnifying Glasses	Magnets