Measuring Tape



Rubber grip, Bright yellow color blade

	No.		Description Description			
I	SHT0175		Tape Measure, Blade Length 25 Feet, Blade Width			
			Inch, Graduations Inches/Feet/Decimals, Stud			
			Markings No, With Grip Shock Cushion Grip			
	SHT0176		Tape Measure, Blade Length 12 Feet			
	SHT0177		Tape Measure, Blade Length 16 Feet			



Chrome-plated ABS case, Bright yellow color blade

No.	Description Description
SHT0178	12 Feet, Blade Width 1/2 Inch, Inch/Feet/Decimal
SHT0179	12 Feet, Blade Width 1/2 Inch, Inch/Feet
SHT0180	16 Feet, Blade Width 3/4 Inch, Inch/Feet
SHT0181	16 Feet, Blade Width 3/4 Inch, Inch/Millimeter
SHT0182	25 Feet, Blade Width 1 Inch, Inch/Fee
SHT0183	30 Feet, Blade Width 1 Inch, Inch/Feet





Open Reel Fiberglass Tape



Fiberglass tape resists stretching, two color make tape easy to read Protective PVC coating prevents distortion and guards against corrosion Comfort grip handle

No.	Description Description			
SHT0184	Fiberglass Measuring Tape, Blade Length 100 Feet,			
	Blade Width 1/2 Inch, Graduations Inch/Engineer			
	Case Open, ABS Frame			
SHT0185	Fiberglass Measuring Tape, Blade Length 300 Feet,			
	Blade Width 1/2 Inch, Graduations Inch/Engineers,			
	Case Open, ABS Frame			









Steel Long Tape





Fibreglass Tape



Series 12



Series 04 Series 06

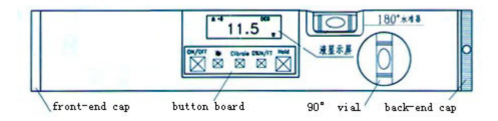


DIGITAL LASER LEVEL



Digital Laser Level is an innovative measuring tool with high-tech, the function of the item is more comprehensive than normal level, which combine DIGITAL PROTRACT AND LASER together to perform precision measuring of angle. Accuracy of measurement is 0.1°that can be indicated in different way of ANGLE, PERCENTAGE AND INCH/FOOT. Currently, the item widely serves for civil engineering, indoor decoration and other work with general accuracy.

Accuracy of inclinometer: 0.1°
Working environment: -10 to 50°C
Accuracy of laser: 0.5mm/m
Voltage of battery: 9V



LASER LEVEL KIT



- 1 Piece 16"(400mm) laser level
- 1 Piece RB02 Rotary base
- 1 Pair of goggles
- 1 Piece 90° point bender
- 1 Piece beam spreader



- 1 Piece 16"(400mm)laser level
- 1 Piece 90° point bender
- 1 Piece RBo1 Rotary base
- 1 Piece beam spreader
- 1 Pair of goggles
- 1 Piece Tripod

Level



Heavy duty box level

Allow the users reading any angles from $0^{\circ}\text{to }90^{\circ}$

NO.	SPEC.	QTY(pcs)	MEAS(cm)	GW/NW(kg)
EPT-98A12	12"/300	60	31. 5×32×2 6	12/14
EPT-98A16	16"/400	60	41. 5×32×2 6	18/16
EPT-98A20	20"/500	60	51. 5×32×2 6	22/20
EPT-98A24	24"/600	60	61. 5×32×2 6	26/24
EPT-98A32	32"/800	60	81. 5×32×2 6	35/32
EPT-98A40	40"/1000	60	101. 5×32× 26	43/40
EPT-98A48	48"/1200	60	121. 5×32× 26	51/48

Level



Heavy duty ribbed level

Include top and bottom milled working faces used both in nomal position and when inverted

Accuracy is 1.0mm/m in normal position and 1.25mm/m when inverted Colors available: red, yellow, green and bule

NO.	SPEC.	QTY(pcs)	MEAS(cm)	GW/NW(kg)
EPT-98H312	12"/300	30	31. 5×27×18.	12/14
			5	
EPT-98H316	16"/400	30	41.5×27×18.	18/16
			5	
EPT-98H320	20"/500	30	51.5×27×18.	22/20
			5	
EPT-98H324	24"/600	30	61.5×27×18.	26/24
			5	
EPT-98H332	32"/800	30	81.5×27×18.	35/32
			5	
EPT-98H340	40"/1000	30	101.5×27×18	43/40
			. 5	
EPT-98H348	48"/1200	30	121.5×27×18	51/48
			. 5	

Level



Heavy duty level

Measurements are in inches on one side and metric on the other.

Magnetic and non-magnetic available

NO.	SPEC.	QTY(pcs)	MEAS(cm)	GW/NW(kg)
EPT-98H4 16	16"/400	50	41. 5×27×31	12/13
EPT-98H4 24	24"/600	50	61. 5×27×31	18/17
EPT-98H4 48	48"/1200	50	122×27×31	35/34



Heavy duty box level Milled working surface

NO.	SPEC.	QTY(pcs)	MEAS(cm)	GW/NW(kg)
EPT-97B12	12"/300	60	31. 5×27×26	11/13
EPT-97B16	16"/400	60	41. 5×27×26	16/14
EPT-97B20	20"/500	60	51. 5×27×26	18/16
EPT-97B24	24"/600	60	61. 5×27×26	21/19
EPT-97B32	32"/800	60	81. 5×27×26	27/25
EPT-97B40	40"/1000	60	101. 5×27×26	32/30
EPT-97B48	48"/1200	60	121. 5×27×26	38/36

Level



Durable, impact-resistant ABS plastic has strong magnetic strip in base of level Precision machined level edges

NO.	SPEC.	QTY(pcs)	MEAS(cm)	GW/NW(kg)
	12"/300	60	31. 5×27×26	11/13
	16"/400	60	41. 5×27×26	16/14
	20"/500	60	51. 5×27×26	18/16
	24"/600	60	61. 5×27×26	21/19
	32"/800	60	81. 5×27×26	27/25
	40"/1000	60	101. 5×27×26	32/30
	48"/1200	60	121. 5×27×26	38/36