



Download the free SOLA Measures app now and make use of its smart additional functions: Create photos, sketch and precisely determine lengths, save, manage, and share measurement results.









METRON 30 BT





- 3-line backlit display
- > Integrated spirit level for precise measurements
- > Compact, lightweight, handy

METRON 60 BT





- 3-line backlit display
- > Fold-out stop aid
- > Soft grip and ergonomic design

METRON 80 BTC





- > 4-line illuminated, rotating color display
- > Pointfinder camera with 2x and 4x zoom
- > Tilt sensor
- > Timer

	METRON 30 BT	METRON 60 BT	METRON 80 BTC
Measuring range	0.05–30 m*	0.05–60 m*	0.05–80 m*
Accuracy	± 2.0 mm**	± 1.5 mm**	± 1.5 mm**
Unit of measurement	m, in, in+ft, ft	m, in, in+ft, ft	m, in, in+ft, ft
Laser class	2	2	2
Laser type	630-670 nm < 1 mW	635 nm < 1 mW	630-670 nm < 1 mW
Protection class	IP54	IP54	IP65
Automatic power off, laser	45 s	45 s	45 s
Automatic power off, device	180 s	180 s	180 s
Operating time	up to 5,000 measurements***	up to 5,000 measurements***	up to 5,000 measurements***
Battery type	2 x 1.5 V (AAA) batteries	3.7 V 850 mAh Li-ion battery	3 × 1.2 V Ni-Mh battery
Operating temperature	0°C to 40°C	0°C to 40°C	0°C to 40°C
Storage temperature	-20°C to 60°C	-20°C to 60°C	-20°C to 60°C
Dimensions (H \times W \times D)	105 x 47 x 27 mm	119 × 46 × 28 mm	115 x 49 x 26 mm
Weight with batteries	100 g	100 g	150 g
Tripod adapter		1/4"	1/4"
Length measurement	•	•	
Area measurement	•	•	•
Volume measurement			•
Min./max. measurement	•	•	•
Continuous measurement	•	•	•
Indirect 3-point measurement			•
Indirect 2-point measurement	•	•	•
Indirect measurement via angle			•
Indirect distance measurement			•
Automatic distance measurement			•
Triangular area measurement			•
Circular area measurement			•
Cylinder volume measurement			•
Stake out function			•
Addition/subtraction			•
Measurement memory			•
Item No.	71025101	71027101	71029101

^{*} Depending on conditions at work site.

^{**} Accurate up to 10 m. The maximum tolerance of 0.1 mm/m may deteriorate at distances between 10 m and the max. specified measuring range.

*** Use at room temperature.

A DETAILED LOOK AT THE MEASURING FUNCTIONS



Length measurement

Determination of a simple distance from the set measuring edge of the laser distance finder.



TRON 30 BT	METRON 60 BT	METRON 80 BTC

Indirect measurement via angle

Measuring an indirect, inaccessible height by means of two length measurements. Thanks to the automatic electronic tilt sensor, there is no need for an additional 90° angle measurement.

METRON 30 BT	METRON 60 BT	METRON 80 BTC
--------------	--------------	---------------



Area measurement

Automatic calculation of an area by measuring the length and width.



METRON 30 BT	METRON 60 BT	METRON 80 BTC
--------------	--------------	---------------

Indirect distance measurement

Determination of an indirect distance without reaching the stop points. In this case, two length measurements are taken from one position to the respective measuring points.



METHON SO DI	METRON OU DI	INIC I NUIN OU D

METRON 30 BT METRON 60 BT

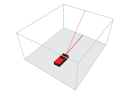
Volume measurement

Calculation of a volume by measuring the length, width, and height.



Automatic distance measureme	ent
By means of length measurement,	ар

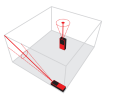
in the height is targeted; the corresponding height and distance are automatically calculated using the tilt sensor.



	METRON 30 BT	METRON 60 BT	METRON 80 BTC		METRON 30 BT	METRON 60 BT	ME
--	--------------	--------------	---------------	--	--------------	--------------	----

Min./max. measurement

Determination of a minimum or maximum distance by measuring the shortest distance between two points or the longest distance, e.g., for diagonal measurement.



Triangular area measurement

Calculation of a triangular area by measuring the lengths of the sides.



METRON 30 BT	METRON 60 BT	METRON 80 BTC

METRON 30 BT	METRON 60 BT	METRON 80 BTC

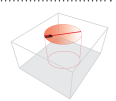
Continuous measurement

Quick determination of a desired target distance with continuous measurement.



Circular area measurement

Calculation of the circular area by measuring the diameter.



METRON 30 BT	METRON 60 BT	METRON 80 BTC

METRON 30 BT METRON 60 BT

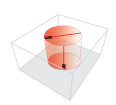
Indirect 2-point measurement

Determination of an inaccessible distance using two length measurements. One of these measurements is taken at a 90° angle.



Cylinder volume measurement

Calculation of a cylinder volume by first measuring the diameter of the circular area and then the height of the cylinder.



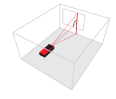
MEINUN 30 DI MEINUN 00 DI MEINUN 00 DIG	METRON 30 BT	METRON 60 BT	METRON 80 BTC
---	--------------	--------------	---------------

METRON 30 BT	METRON 60 BT	METRON 80 BTC
--------------	--------------	---------------

Indirect 3-point measurement

ME

Determination of an inaccessible distance using three length measurements. One of these measurements is taken at a 90° angle.



Stake	out	function
Stake	out	IUIICUOII

METRON 30 BT

A certain distance is set in the measuring device. The device displays the current distance and starts to beep as you approach the set distance.



TRON 30 BT	METRON 60 BT	METRON 80 BT





METRON 30 BT PRODUCT DETAILS

HIGHLIGHTS

- Bluetooth interface for data transfer to compatible SOLA Measures app
- > 3-line backlit display for quick reading
- > Integrated spirit level for precise measurements
- > Soft grip and ergonomic design
- > Automatic switch-off
- > Compact, lightweight, handy

Applications	
Length measurement	
Area measurement	
Volume measurement	
Min./max. measurement	•
Continuous measurement	•
Indirect 2-point measurement	





- 1) The integrated vial in the METRON 30 BT is particularly helpful. This ensures that the device is correctly positioned for horizontal measurements. The benefit: more precise measurements.
- 2) If the METRON is used via Bluetooth with the compatible SOLA Measures app, photos or construction plans can be directly dimensioned and measurements can be saved, managed, and shared.

ORDER INFORMATION

Included with delivery

- > METRON 30 BT laser distance meter
- > 2 x 1.5 V (AAA) batteries
- > Belt case
- Strap
- Quick starter



METRON 30 BT	Item no. 71025101
Technical Data	
Measuring range	0.05–30 m*
Accuracy	± 2.0 mm**
Unit of measurement	m, in, ft, ft+in
Laser class	2
Laser type	630-670 nm < 1 mW
Protection class	IP54
Automatic power off, laser	45 s
Automatic power off, device	180 s
Operating time	up to 5,000 measurements***
Battery type	2 x 1.5 V (AAA) batteries
Operating temperature	0°C to 40°C
Storage temperature	-20°C to 60°C
Dimensions (H \times W \times D)	105 x 47 x 27 mm
Weight with batteries	100 g

- * Depending on conditions at work site.
- ** Accurate from 0.05–10 m. The maximum tolerance of 0.1 mm/m may deteriorate at distances between 10 m and 30 m.
- *** Use at room temperature.











OPTIONAL ACCESSORIES

Laser visibility glasses, red LB RED Item no. 71124501

Magnetic target plate ZS RED Item no. 71126401

Further information on accessories can be found at www.sola.at





METRON 60 BT PRODUCT DETAILS

HIGHLIGHTS

- Bluetooth interface for data transfer to compatible SOLA Measures app
- > Fold-out end piece for measuring from the outer edges
- > 1/4" thread for fastening on tripod
- > 3-line backlit display for quick reading
- > Soft grip and ergonomic design
- > Automatic switch-off

Applications	
Length measurement	
Area measurement	
Volume measurement	
Min./max. measurement	•
Continuous measurement	•
Indirect 2-point measurement	
Indirect 3-point measurement	
Addition/subtraction	•
Measurement memory	





- 1) The end piece of the METRON 60 BT can be folded out at an angle of 90° and serves as a stop aid for measurements from outer edges.
- 2) If the METRON is used via Bluetooth with the compatible SOLA Measures app, photos or construction plans can be directly dimensioned and measurements can be saved, managed, and shared.











ORDER INFORMATION

Included with delivery

- > METRON 60 BT laser distance meter
- 3.7 V Li-ion battery (850 mAh)
- > USB-C charging cable
- > Belt case
- Strap
- Quick starter



METRON 60 BT	Item no. 71027101
Technical Data	
Measuring range	0.05–60 m*
Accuracy	± 1.5 mm**
Unit of measurement	m, in, ft, ft+in
Laser class	2
Laser type	635 nm < 1 mW
Protection class	IP54
Automatic power off, laser	45 s
Automatic power off, device	180 s
Operating time	up to 5,000 measurements***
Battery type	3.7 V Li-ion battery (850 mAh)
Operating temperature	0°C to 40°C
Storage temperature	-20°C to 60°C
Dimensions (H \times W \times D)	119 × 46 × 28 mm
Weight with batteries	100 g

- * Depending on conditions at work site.
- ** Accurate from 0.05–10 m. The maximum tolerance of 0.1 mm/m may deteriorate at distances between 10 m and 60 m.
- *** Use at room temperature.

OPTIONAL ACCESSORIES

Laser visibility glasses, red LB RED	Item no. 71124501
Magnetic target plate ZS RED	Item no. 71126401
Compact tripod FST	Item no. 71121701
Inclination adapter NK1	Item no. 71128501
MST mini tripod	Item no. 71121901







METRON 80 BTC PRODUCT DETAILS

HIGHLIGHTS

- > 4-line illuminated, rotating color display
- Bluetooth interface for data transfer to compatible SOLA Measures app
- > Pointfinder camera with 2x and 4x zoom for precise measurements
- > Tilt sensor for leveling and angle measurement
- > 1/4" thread for fastening on tripod
- > Self-timer

Applications
Length measurement
Area measurement
Volume measurement
Min./max. measurement
Continuous measurement
Indirect 3-point measurement
Indirect 2-point measurement
Addition/subtraction
Measurement memory
Indirect measurement via angle
Indirect distance measurement
Automatic distance measurement
Triangular area measurement
Circular area measurement
Cylinder volume measurement
Stake out function





- 1) The pointfinder camera with 2x and 4x zoom clearly shows the measuring point and the optical target point shown on the display lets you precisely target the object.
- 2) If the METRON is used via Bluetooth with the compatible SOLA Measures app, photos or construction plans can be directly dimensioned and measurements can be saved, managed, and shared.

ORDER INFORMATION

Included with delivery

- > METRON 80 BTC laser distance meter
- > 3 x 1.2 V Ni-Mh battery (3 x 850 mAh)
- > Belt case
- > Charging/data cable
- Strap
- > Quick starter



METRON 80 BTC	Item no. 71029101
Technical Data	
Measuring range	0.05–80 m*
Accuracy	± 1.5 mm**
Unit of measurement	m, in, ft, ft+in
Laser class	2
Laser type	630-670 nm < 1 mW
Protection class	IP65
Automatic power off, laser	45 s
Automatic power off, device	180 s
Operating time	up to 5,000 measurements***
Battery type	3 x 1.2 V Ni-Mh battery
Operating temperature	0°C to 40°C
Storage temperature	-20°C to 60°C
Dimensions (H \times W \times D)	115 x 49 x 26 mm
Weight with batteries	150 g

- * Depending on conditions at work site.
- ** Accurate from 0.05–10 m. The maximum tolerance of 0.1 mm/m may deteriorate at distances between 10 m and 80 m.
- *** Use at room temperature.

OPTIONAL ACCESSORIES

Laser visibility glasses, red LB RED	Item no. 71124501
Magnetic target plate ZS RED	Item no. 71126401
Compact tripod FST	Item no. 71121701
Inclination adapter NK1	Item no. 71128501
MST mini tripod	Item no. 71121901

Further information on accessories can be found at www.sola.at