

CHARACTERISTICS:

Measuring tolerance Solatronic module:
0.05° at 0° and 90°

 0.1° between 1° and 89°

- Adjustable inclination display in °, % and mm/m
- "Hold" function for storing measured values and for transferring angles
- Switchable audible signal guidance in difficult visible conditions
- Comfortable reading through a reversible display for inverted measurements
- Robust ferrite pole-shoe magnets for a secure grip

APPLICATIONS:

- Horizontal measurement
- Vertical measurement
- Angle/inclination measurement

DLM

Model	Length	Number of magnets
DLM 48" - LSB48DM	48 inch	6

Technical details:

Item description	Electronic inclination spirit level
Dimensions	59 x 27
Protection class	IP65
Material	Aluminium
Surface	epoxy coated
Color	red
Profile weight	890 g/m
Measuring tolerance, standard position	0.30 mm/m (0.017°)
Measuring tolerance, inverted measurement	0.50 mm/m (0.029°)
Number of horizontal vials	1
Number of vertical vials	1
Special characteristic	Solatronic module
Measuring surface	epoxy coated
Magnet	Ferrite pole shoe
End cap	1-c + 2-c
Magnet	Yes
	-0

Included accessory:

Carrying case