



LAND GROUP
FOR NEXT MIRACLE



ProLevel Laser Products

LD-MF1



LD-S98G



Specification		 PCS	KG
S98A	240×250×172mm	100	9/8
S98A	530×310×520mm	120	14/12
S98A	530×310×440mm	100	11/10
S93B	520×310×440mm	100	12/10
C93B	630×290×290mm	100	10/8
S98G	520×220×260mm	100	11/10
MF1	380×300×460mm	36	5/3
MF1	480×260×200mm	100	12/11
MF1	630×290×290mm	100	10/8

COLOR SCHEME



137C 2011C 108C 1235C 7408C 322C 561C 1795C Orange 021 285C 432C Black C

AND MORE...



LD-SL06

Model	 (mm) QTY./LBS./CU FT	 PCS	KG
LD-SL-06	520×255×295	2	7/5.5

Main Features:

- Particular&trifurcate bottom,for firm operation.
- Co-molded rubber case,offers comfortable touch.
- With lock button.

Technical data:

Vertical and horizontal accuracy: $\pm 0.5\text{mm/m}$
Wavelength of the laser:650nm
Output: $\leq 1\text{mw}$
Leveling scope: $\pm 4^\circ$
Self leveling time $< 15\text{s}$
Power supply:2×1.5V(AA)batteries
Working distance: $\leq 5\text{m}$



NEW



LD-SL07

Main Features:

- Pendulum Lock/Unlock
- Wall bracket
- 360°rotating base
- Co-molded rubber case,offers comfortable touch.

Technical data:

Vertical and horizontal accuracy: $\pm 2\text{mm/m}$
Wavelength of the laser:650nm
Output: $\leq 1\text{mW}$
Leveling scope: $\pm 6^\circ$
Self leveling time: $\leq 7\text{s}$
Power supply:2×1.5V(AA)batteries
Working distance: $\leq 10\text{m}$
Spread angle: $\leq 90^\circ$



LAND GROUP
FOR NEXT MIRACLE

EasyLaser Laser Products



Technical data
Vertical and horizontal accuracy: $\pm 0.5\text{mm/m}$
Wavelength of the laser: 650nm
Output: $\leq 1\text{mw}$
Leveling scope: $\pm 4^\circ$
Self leveling time: $< 15\text{s}$
Power supply: $2 \times 1.5\text{V(AA)}$ batteries
Working distance: $\leq 5\text{m}$

LD-SL02

Patent: 200430056057.0

Model	(mm) QTY LBS. CU FT	PCS	KG
LD-SL-02	520*500*300	4	14/12
LD-SL-02	520*260*300	2	7/6



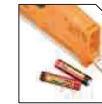
Mini Laser Level

Main Features:

- Horizontal measurement LED indicator.
- Magnetic bottom for easy use on steel.
- May fix mini-tripod on the bottom of the level.

Technical Data:

- Accuracy: $\pm 2\text{mm/m}$
- Laser power: $< 1\text{mw}$
- Wavelength: 650nm
- Power suppl: $2 \times \text{LR3}$ batteries



LD-LS15

Patent: 2005300146397
200520115902.6

Model	(mm) QTY LBS. CU FT	PCS	KG
LD-LS15	550*320*390	40	14/12



Technical data
Vertical and horizontal accuracy: $\pm 0.5\text{mm/m}$
Wavelength of the laser: 650nm
Output: $\leq 1\text{mw}$
Leveling scope: $\pm 4^\circ$
Self leveling time: $< 15\text{s}$
Power supply: $2 \times 1.5\text{V(AA)}$ batteries
Working distance: $\leq 5\text{m}$

LD-SL01

Patent: 03351951.X

Model	(mm) QTY LBS. CU FT	PCS	KG
LD-SL-01	515*440*280	4	12/10



Mini Laser Level

Main Features:

- Magnets on bottom, easy to use on steel surface.
- For both vertical and horizontal measurements.
- Attractive appearance.

Technical Data:

- Accuracy: $\pm 1\text{mm/m}$
- Laser power: $< 1\text{mw}$
- Wavelength: 650nm



LD-LS11

Patent: 2005300114651.8

Model	(mm) QTY LBS. CU FT	PCS	KG
LD-LS11	400*340*370	24	12/11



LAND GROUP
FOR NEXT MIRACLE

EasyLaser Laser Products



Main Features:

- Three laser lines on three directions at the same time. Two lines on the same level and another line is right angle to them.
- It has self-leveling function, which reduces the tolerance made by human operation.
- Also equipped with two pins to fix, as well as lock system (for the self-leveling mechanism.) after locked, you will get three reference lines on surface. One line is vertical to another two that is on the same level.

Technical Data:

- Accuracy: $\pm 1\text{mm/m}$
- Laser power: $< 5\text{mw}$, $< 1\text{mw}$
- Wavelength: 650 nm, 635 nm
- Power supply: 2XLR6 batteries



LD-LS10

Three laser lines Generator

Patent:2005300146397
200520115902.6

Model	QTY(LBS,CU FT) (mm)	PCS	KG
LD-LS10	680×250×320	20	9/8



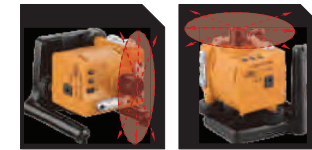
Mechanism

Main Features:

- A type of integrated of instrument of light,mechanism and electricity.
- Auto rotating laser beam,easy to measure and set of a level reference surface.
- Widely used in construction work or measurement both indoor and outdoor.

Technical data:

- Accuracy: $\pm 0.5\text{mm/m}$
- Long vial accuracy: $0.05^\circ = 0.87\text{mm/m}$
- Wavelength:635nm
- Power output of the laser: $\leq 1\text{mw}$
- PowerDC:6V



LD-SC2

Rotary Laser

Patent:023393929.7
02260936.9

Model	QTY(LBS,CU FT) (mm)	PCS	KG
LD-SC2	635×320×325	2	11/9



LD-LS02

Patent:02304035.1

Model	QTY(LBS,CU FT) (mm)	PCS	KG
LD-LS02	645×185×180	10	7/6



LD-LS03S

Patent:02345215.3

Model	QTY(LBS,CU FT) (mm)	PCS	KG
LD-LS03S	520×300×300	40	15/13



LD-LS05JD

Patent:02260935.0

Model	QTY(LBS,CU FT) (mm)	PCS	KG
LD-LS05JD	520×250×170	10	8/7



LD-LS2001S

Patent:01321959.6

Model	QTY(LBS,CU FT) (mm)	PCS	KG
LD-LS2001S	540×300×310	40	14/12



LD-SC1R

Laser Lever

Model	QTY(LBS,CU FT) (mm)	PCS	KG
LD-SC1R	635×320×325	2	11/9



LAND GROUP
FOR NEXT MIRACLE

EasyLaser Laser Products

Laser Level



Main Features:

- For both vertical and horizontal measurements.
- With adjustable base, this can be rotated at 360°.
- Widely used in architecture, decoration, etc.

Technical Data:

- Accuracy: ± 1mm/m
- Wave length: 650nm
- Power supply: 2 × 1.5V
- Vial accuracy: 0.057° = 1mm/m

LD-LS01

Patent: 01321769.0

Model	QTY. (mm) LBS. CU FT	PCS	KG
LD-LS01 small set	470×420×340	4	14/13
LD-LS01 big set	650×495×325	4	20/18
LD-LS01 mini set	560×420×185	4	11/9



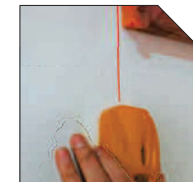
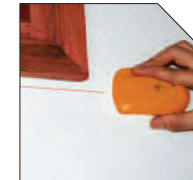
Laser Line Generator (mouse shaped)

Main Features:

- Small and attractive appearance.
- with two vials, for both vertical and horizontal measurements.

Technical Data:

- Accuracy: ± 2mm/m
- Laser power: < 5mw, < 1mw
- Wavelength: 650nm, 635nm
- Power supply: 2 × LR3 batteries



LD-LS12

Model	QTY. (mm) LBS. CU FT	PCS	KG
LD-LS12	400×260×340	20	5/4



LD-LS0140



LD-LS0140-1



LD-LS0140-2



LD-LS0140

Model	QTY. (mm) LBS. CU FT	PCS	KG
LD-LS0140	470×420×340	4	10/9

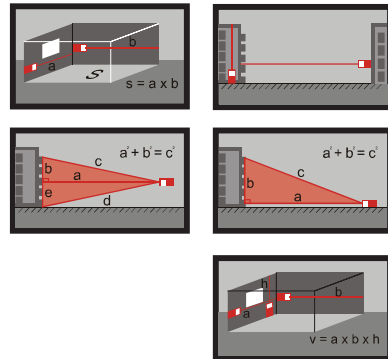


LAND GROUP
FOR NEXT MIRACLE

Manner of packaging



LD-T1001



Laser Distance measure

Technical specifications

Range: 0.1 to 100m
 Area volume measurement: yes
 Data addition/subtraction: yes
 Continuous measurement: yes
 Min/Max measurement: yes
 Multi 4-line display: yes
 Display illumination: yes
 Buzzer indication: yes
 level: yes
 Protection class: IP54
 Measuring range: 0.05-100M
 Measurement accuracy: ± 2 mm
 Laser class: Class 2M II
 Laser type: 620-690nm, <1mw
 Operation temperature: 0°C-40°C
 Storage temperature: -20°C-70°C
 Batteries life: 5000max
 Batteries type: AA LR6 2x1.5V
 Switch off laser beam without operation: 30 seconds
 Switch off instruments with inactivity: 180 seconds
 Dimension of Instrument: 120*55*28mm
 Weight without batteries: 98g



Paper card



PVC/PP card PVC/PP



Multi pack



Double blister card



Blister sliding card



Standing double blister card



Color box



Color box



White box



Plastic shrink



Plastic card+shrink