

LM555LD Laser Leveler

UNI-T's new LM555LD laser level enables you to locate horizontal line, vertical line, and V-H cross-point accurately. The new and improved laser level is a perfect tool for building construction, home decoration, renovation, furniture installation, flooring, and project layout.

- IP54 water proof
- Self leveling
- Built-in Li-ion battery
- Working radius: 20m



● LM555LD



SPECIFICATION	LM555LD
Display type	Green LD
Line type	4V1H 1D
Laser wavelength	510-515nm
Light source	≤1mW
Laser class	2
Expanded Angle	H130°/V110°
H/V accuracy	±2mm/10m
Self-leveling range	±3.5°
Self-leveling method	Gravity pendulum magnetic damping
Self-leveling time	<3s
Working distance	Line 20m, point 25m@200lux
Operating time	>5h (all lasers on)
Operating temperature range	-5°C to 40°C
Storage temperature range	-20°C to 60°C
IP rating	IP54
GENERAL CHARACTERISTICS	
Power	3.7V Li-ion battery 4000mAh
Product net weight	Around 1kg
Product size	126mm x 120mm x 204.5mm
Standard accessories	Safety goggles, adapter, USB cable, mark ruler, English manual
Standard individual packing	Gift box, tool box
Standard quantity per carton	4pcs
Standard carton measurement	505mm x 415mm x 285mm
Standard carton gross weight	9.1kg

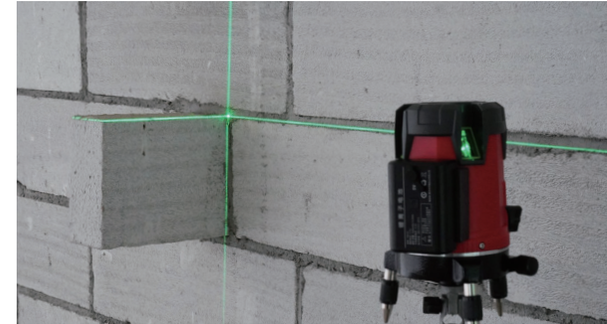
LM500 SERIES Laser Levelers

UNI-T's new LM laser levels enable you to locate horizontal line, vertical line, and V-H cross-point accurately. The new and improved laser level is a perfect tool for building construction, home decoration, renovation, furniture installation, flooring, and project layout.

- High visible laser
- Self leveling
- High-capacity Li-ion battery
- Simultaneous charging and power supplying



● LM550G-LD



SPECIFICATION	LM520G-LD	LM530G-LD	LM550G-LD
Display type	Green LD		
Laser type	1V1H	2V1H	4V1H
Laser points	3	4	6
Laser wavelength	510-515nm		
Light source	≤1mW		
Laser class	2		
Expanded Angle	H130°/V110°		
H/V accuracy	±3mm@10m		
Self-leveling range	3° (±0.5°)		
Self-leveling method	Gravity pendulum magnetic damping		
Self-leveling time	≤5s		
Working distance	Line 20m, point 25m@300lux		
Operating time	>5h (all lasers on)		
Operating temperature range	-10°C to 40°C		
Storage temperature range	-20°C to 60°C		
GENERAL CHARACTERISTICS			
Power	3.7V Li-ion battery 4000mAh		
Product net weight	Around 1kg		
Product size	190mm x 132.5mm x 127mm		
Standard accessories	Safety goggles, adapter, mark ruler, Li-ion battery, strap, English manual		
Standard individual packing	Gift box, tool box		
Standard quantity per carton	4pcs		
Standard carton measurement	440mm x 330mm x 260mm		