Technical data

Description	L2		L2G	
Beam direction/fan angle		Vertical/>170°, Horizontal/>180°		
Range*	25 m (82 ft)		35 m (115 ft)	
Range* with receiver		80 m (262 ft)		
Levelling accuracy		±0.2 mm/m = ±2.0 mm @	10m (±0.002 in/ft = ±0.08 in @ 33ft)	
Horizontal/Vertical line accuracy		±0.3 mm/m (±0.004 in/ft)		
Self-levelling range		±4°		
Self-levelling time		<3s		
Out-of-level warning		Yes - blink lines every 5 s		
Levelling system		Automatic pendulum lockable		
Laser type	635 ± 5 nm, Class 2 (acc. I	EC 60825-1)	525 ± 5 nm, Class 2 (acc. IEC 60825-1)	
Protection class		IP 54 (IEC 60529) dust and splash water		
Drop resistant		6 x 0.5 m (1.64 ft)		
Battery type		Lino Li-Ion battery pack 5200 mAh / 18.7 Wh (3 alkaline AA)		
Operating time with Li-Ion battery	26h (2 beam) - 44h (1 beam) continuous		15h (2 beam) - 28h (1 beam) continuous	
Operating time with alkaline batteries	8h (2 beam) - 13h (1 beam) continuous		4h (2 beam) - 7h (1 beam) continuous	
Automatic shut-off		Available		
Dimensions (LxWxH)		110 x 60 x 100 mm (4.33 x 2.36 x 3.93 in)		
Weight with Li-Ion/Alkaline battery		530/500 g (1.17/1.10 lbs)		
Operating temperature		-10+50 °C (+14+122 °F)		
Storage temperature		-25+70 °C (-13+158 °F)		
Laser line width at 5m distance		< 2 mm (<0.08 in)		
Tripod thread		1/4" (+5/8" with adapter)		
Pulse power for receiver		Yes, auto		

Leica Lino L2/L2G

^{*} depending on lighting conditions