

Multi-cross lasers 4x360°

CL4R / CL4G / CL4B



Precise measurements

very well visible, thin laser line, millimeter accuracy

Versatile use

full 360 ° work control, inside and outside, slants

Long range

30m (with sensor 70m)

Intuitive operation

with control from onboard Bluetooth mobile devices

Efficient power supply

universal battery Nivel Li-ion

Proven, durable equipment

robust metal-reinforced casing, metal head shield





for construction





Multi-cross lasers 4x360°

The best friend at the construction site

CL4R, **CL**4G, **CL**4B are the multi-purpose 4D cross lasers. Perfectly levelled reference lines (horizontal and vertical, each in the range of 360°), are projected on surfaces by the laser heads to support variety of construction and finishing works. The simultaneous projection of the two planes enables to determine right angles. This option is particularly useful for construction and tiling applications While the compensator locked the unit can also be tilted, thus work in slant planes. The built-in 1/4" thread enables steady fastening the equipment to a tripod, adapter or laser shelf. The rubber protectors at the corners of the device body prevent from abrasion, shock or impact as well as provide a better grip.

	CL4R	CL4G	CL4B
Laser beam	red	green	blue
	638 nm	515 nm	505 nm
Accuracy	±2,0 mm / 10 m		
Beam display / planes	2 horizontal 360°, 2 vertical 360°		
Range of operation	30 m (70 m with sensor)		
Bluetooth	YES		
Self-leveling range	±3,0°		
Resistance class	IP54		
Power supply	Li-ion 3,7 V (4000 mAh)		
Operating temperature range	-10° do +50°C		
Mount	1/4", 5/8"		
Dimensions	130 x 90 x 133 mm		
Weight	0,92 kg		

Equipment

Laser crossliner	Floor target (2 pcs)	
Laser target	Multi-adapter	
Laser goggles	Li-ion rechargeable battery	
Carrying case	USB "C" type charger	
Laser lift	User manual	

Your local distributor

Easy and quick measurement

The laser will level out and get ready for operation right after turning on. The blue laser beam is very well visible and forms reference lines on surfaces for the horizontal and/ or vertical works. The blue laser beam is extra fine, clear and eye-tolerable, which improves the comfort of work even in sunlit rooms.

Versatile application

Laser allows to work with horizontal and vertical beams. The planes can be displayed separately or combined.

Reliable on site

Resistant to dust and water (IP54). In addition, the laser body has been reinforced with metal elements, making it durable and will prove itself in difficult conditions on the construction site.

Comfortable operation

An intuitive control panel. Function management, including the precise adjustment of the beam, is

