



Multi-cross lasers 4x360° **CL4D-G / CL4D-B**



Multipurpose lasers 4x 360°
four laser planes (2xV, 2xH)



More power
super visible, green laser beam



High accuracy / Long range
1 mm/10 m, 30 m (70 m with sensor)



Electronic compensator
effective vibration damping



Damage resistant
new, reinforced housing (IP54)



Rich standard set
thanks to accessories
you will do many more tasks



Measurement solutions
for construction

NIVEL
SYSTEM

Multi-cross lasers CL4D

Necessary at the construction site

Nivel System **CL4-G** - multi-purpose **4D** cross laser with the super visible, green laser beam. Equipment presents on the wall, perfectly leveled reference lines (horizontal and vertical), which support all finishing and general construction works. The laser has 4 laser head, thanks to which the user can work with four laser planes - in the range of 360 ° each. The simultaneous display contains the configuration of right angles, which is available e.g. in construction and finishing works (e.g. tiling). The unit offers electronic compensator, who is more efficient in comparison with magnetic one. Blocking the compensator means that the instrument can be tilted and use diagonal lines. Built-in 1/4" thread includes some and stable instrument mounting on a tripod, adapter or laser shelf. Reinforced rubber elements of the laser housing protect against damage as a result of impact and shocks.

CL4D-G CL4D-B

Laser type	green 515 nm	blue 505 nm
Accuracy	±1 mm / 10m	
Beam display/ planes	2 vertical 360° 2 horizontal 360°	
Working Range/ with detector	30 m (70 m with sensor)	
Leveling range	±4°	
Protection class spray water/dust	IP54	
Power supply	Li-ion (7,4 V; 2600 mAh)	
Operating temperature	-10° to +50°C	
Tripod thread	1/4"	
Dimension	125 x 75 x 140 mm	
Net weight	0,9 kg	

Equipment

4D Laser	Laser glasses
Laser target	Li-ion batteries
Charger + adpater	Laser lift
Laser adapter CL-BR	Carying case



Your local distributor

ПП "НАВГЕОТЕХ"

79029, м. Львів, вул. Героїв УПА, 73 корпус 5а
 тел.: +380676751217, +380505986745
 e-mail: navgeotech@gmail.com
www.navgeotech.com