



# Multi-cross lasers 360° **CL3D / CL3D-G**



## **More power**

more powerful laser light



## **Greater range**

30 m (70 m with sensor)



## **User friendly**

touch panel



## **Damage resistant**

new, reinforced housing (IP54)



## **Rich standard set**

Li-ion batteries,  
multi-laser adapter



**Measurement solutions**  
for construction

**NIVEL**  
SYSTEM

## Multi-cross lasers 360°

The best construction friend

**CL3D** (with red beam) and **CL3D-G** (with green beam) are multi-purpose cross lasers.

Equipment marked on the wall, perfectly leveled reference lines (horizontal and vertical), which support all finishing and general construction works. The lasers have laser heads placed outside the casing, thanks to which the user can work with laser planes - in the range of **360°** each.

	CL3D	CL3D-G
<b>Laser type</b>	red 635 nm	green 520 nm
<b>Accuracy</b>	±1 mm / 5m	
<b>Beam display/ planes</b>	2 vertical 360° 1 horizontal 360°	
<b>Working Range/ with detector</b>	30 m (70 m with sensor)	
<b>Leveling range</b>	±3,5°	
<b>Protection class spray water/dust</b>	IP54	
<b>Power supply</b>	Li-ion (7,4 V; 2600 mAh) 6 V (4 × AA)	
<b>Operating temperature</b>	-10° do +50°C	
<b>Tripod thread</b>	1/4", 5/8"	
<b>Dimension</b>	150 x 65 x 160 mm	
<b>Net weight</b>	0,7 kg	

### Equipment

3D Laser	Battery tray
Laser target	Batteries set
Laser glasses	Li-ion batteries
Laser adapter CL-BR	Charger
Carrying case	



### Accuracy

The clear beam of the laser guarantees comfortable work with an accuracy of ± 1 mm / 5 m



### Precision

High-quality optics generate stronger laser light



### Intuitive operation

Quick and easy touch panel



### Greater range

The pulse function allows you to work over long distances.



### Quick leveling

An innovative magnetic vibration compensation system ensures quick preparation for work



Your local distributor

**ПП "НАВГЕОТЕХ"**

79029, м. Львів, вул. Героїв УПА, 73 корпус 5а

тел.: +380676751217, +380505986745

e-mail: [navgeotech@gmail.com](mailto:navgeotech@gmail.com)

[www.navgeotech.com](http://www.navgeotech.com)