

# Laser distance meters HDM-5G/-7G/-9G





### **Work comfort**

very good visible green laser

**Reliable measurements** fast and precise processor



Easy to use large, backlit display



**Resistant to damage** safe use for years





Measurement solutions for construction



## Laser distance meteres

Working range	50 m	70 m	90 m
Measuring accuracy	±2 mm		
Laser type	green, class II,<1 mW		
The wavelength of the laser		535 nm	
MAX & MIN Value		✓	
Area, volume		$\checkmark$	
"Painter" function		$\checkmark$	
Pythagoras		~	
measuring			
Sum, subtrackting		$\checkmark$	
Value min. and max		✓	
Skating-out		$\checkmark$	
Delay measurement		$\checkmark$	
Self-calibration		$\checkmark$	
Bubble		~	
Backlight		~	
Record		100	
Auto switch off		$\checkmark$	
Working temperature		0-+40°C	
Storage temperature		-20-+60°C	
Resistance class		IP54	
Foot (measurement in the corner)		✓	
Power supply		2 x 1,5V	
Dimensions	11	8x54x28 mr	n
Weight		132 g	

#### HDM-5G HDM-7G HDM-9G

#### Large measurement capabilities

With the ability to record up to 100 values - rangefinders software can measure distances and perform calculations on their basis (such as addition, subtraction, area and volume)

#### **Additional features**

"Painter" function, skating-out, continuous measurement / min. - max. function, delay measurement, self-calibration - measurement's support in construction

#### Work from the edge

Measurements can be performed from the rangefinder front, base or foot (measurements in the corner)

#### Intuitive, small and handy

The measurement is done at the touch of a button, shortcut keys speed up access to frequently used functions. Fit in any pocket, handy housing provides a sure grip.

#### Measure the unavailable spaces

Pythagoras function allows you to pursue an indirect measure of the height or width.

#### Equipment

Laser distance meter	Belt	
Battery	Manual	
Case	Carton box	



Your local distributor

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