

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



SYSTEM

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		~	
Pythagoras		~	
measuring			
Sum, subtrackting		\checkmark	
Value min. and max		\checkmark	
Skating-out		\checkmark	
Delay measurement		\checkmark	
Self-calibration		\checkmark	
Bubble		\checkmark	
Backlight		\checkmark	
Record		100	
Auto switch off		\checkmark	
Working temperature		0-+40°C	
Storage temperature		-20-+60°C	
Resistance class		IP54	
Foot (measurement in the corner)		\checkmark	
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