



# Laser distance meters

## HDM-50G/-70G/-90G



### 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



### Data transmission

bluetooth, USB



## Laser distance meters

HDM-50G HDM-70G HDM-90G

<b>Working range</b>	50 m	70 m	90 m
<b>Measuring accuracy</b>	±2 mm		
<b>Laser type</b>	green, class II, <1 mW		
<b>The wavelength of the laser</b>	535 nm		
<b>MAX &amp; MIN Value</b>	✓		
<b>Area, volume</b>	✓		
<b>„Painter“ function</b>	✓		
<b>Pythagoras measuring</b>	✓		
<b>Sum, subtracking</b>	✓		
<b>Value min. and max</b>	✓		
<b>Skating-out</b>	✓		
<b>Delay measurement</b>	✓		
<b>Self-calibration</b>	✓		
<b>Bubble</b>	✓		
<b>Backlight</b>	✓		
<b>Record</b>	100		
<b>Auto switch off</b>	✓		
<b>Working temperature</b>	0-+40°C		
<b>Storage temperature</b>	-20-+60°C		
<b>Resistance class</b>	IP54		
<b>Foot (measurement in the corner)</b>	✓		
<b>Power supply</b>	Ni-MH 3x1,2V 800 mAh		
<b>Dimensions</b>	118x54x28 mm		
<b>Weight</b>	132 g		

### Large measurement capabilities

With the ability to record up to 100 values - range-finders 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
Disc	USB cable
Batteries set	Manual
Case	Carton box



Your local distributor