

NEW GLM 150 C Professional

- with Bluetooth Connectivity

Laser measurement with accuracy up to 150 m



Tilt sensor, 360°

For easy angle measurement, and leveling applications

Camera + Zoom

Connectivity

Bluetooth smart (Low Energy)

Working range

Up to 400 feet / 150 m

Memory

Stores up to 50 measurements

Robust housing, IP 54-rated

Splash water proof & dustproof tool for rough construction site conditions

Battery

3x quality AA Alkaline batteries

Colour display

2.8" IPS colour display + optical bonding for better readability

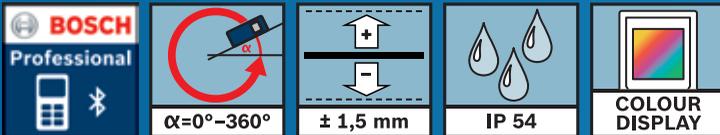
Side keypad

For flexible measurements

High accuracy

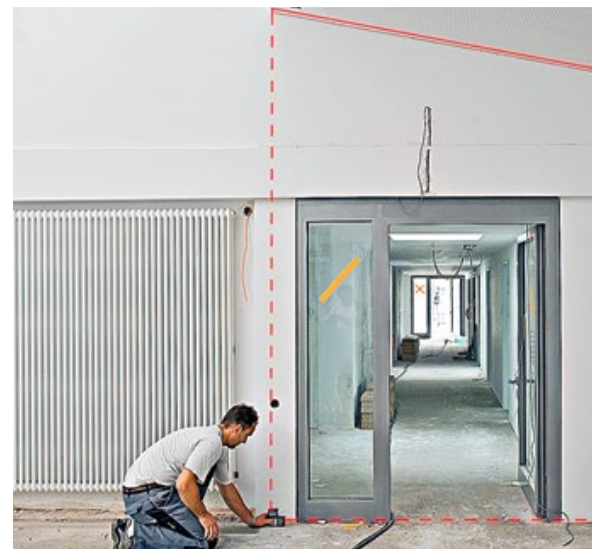
±1.5 mm for precise measurements

- Camera for optimum visibility of laser point at a distance of 150 m
- Fast and easy targeting, especially outdoor and over long distances
- Intuitive handling for fast access of needed functions, language guidance and help function
- Data transfer to Bosch Measuring Master App for fast & easy documentation

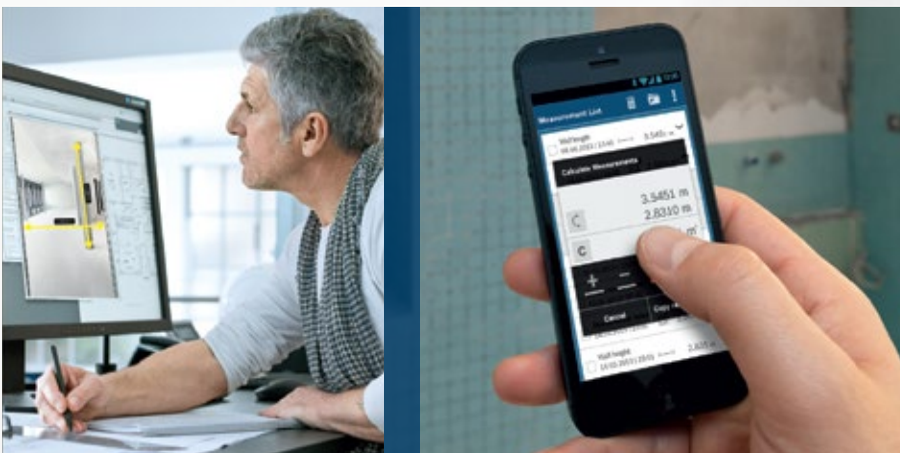


GLM 150 C Professional

Working range	400 feet/ 150 m
Laser class	2
Accuracy	± 1.5 mm
Camera	+ Zoom
Display	2.8 inch IPS colour display
Connectivity	Bluetooth smart (Low Energy)
Memory capacity	50 measurements
Dust and splash protection	IP 54
Power supply batteries	3 x quality AA Alkaline batteries
Tripod thread	Plastic, 1/4 inch



This is how easy it is: GLM app



1

Take a photo

Simply take a photo of the jobsite using the Bosch GLM 50 C and GLM 100 C Professional measurement camera app.



2

Mark the measuring distance

Highlight the distance you want to measure into the photo.



3

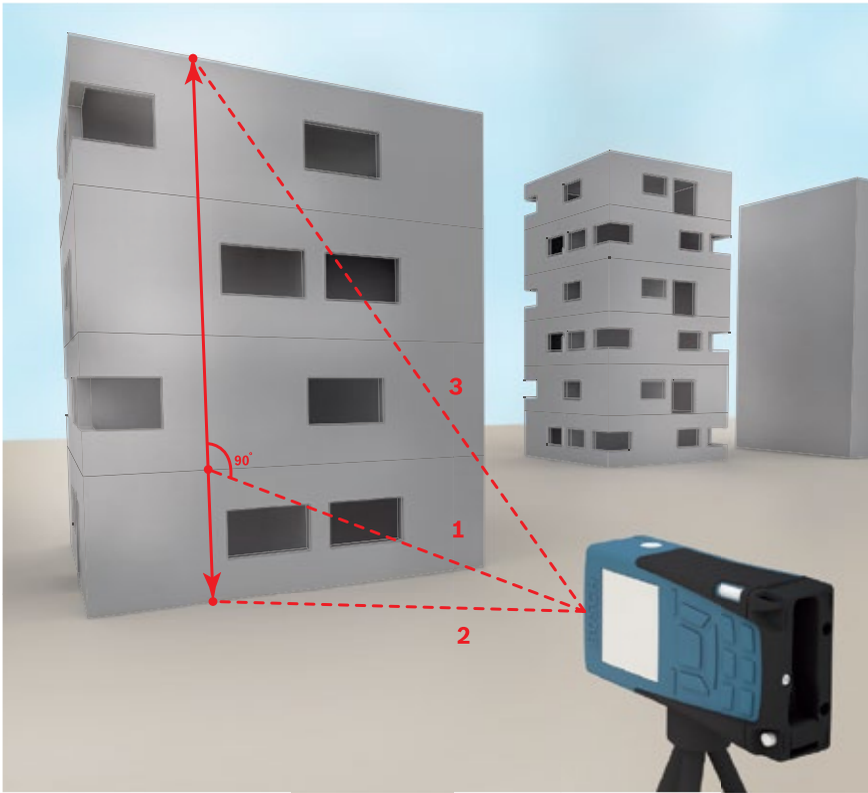
Transfer the measurements into the photo

Perform the desired measurement and have it displayed directly in the picture. Take further measurements if necessary and, for example, send them by e-mail to coordinate them with other participants in the construction project.

4

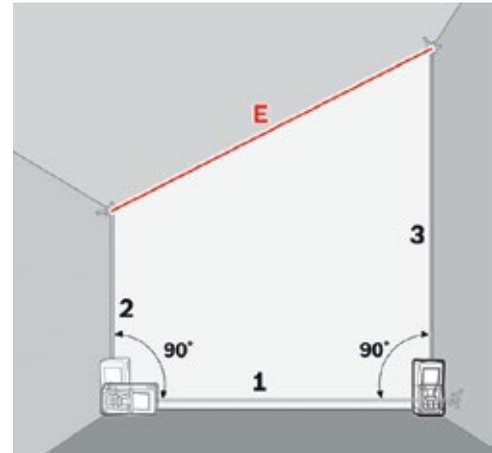
Process measured values

Measured values can be individually named in the measured value list and saved in special project folders – with date, time and type of measurement. Areas and volumes, for example, can be calculated by simply dragging the measured values on top of each other.



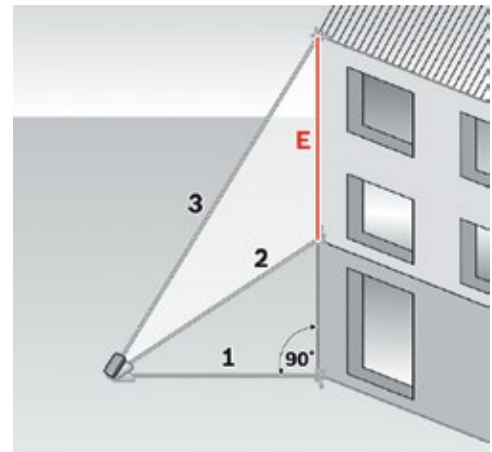
Double Pythagoras

for convenient height calculation in hard-to-reach areas and from tripods.



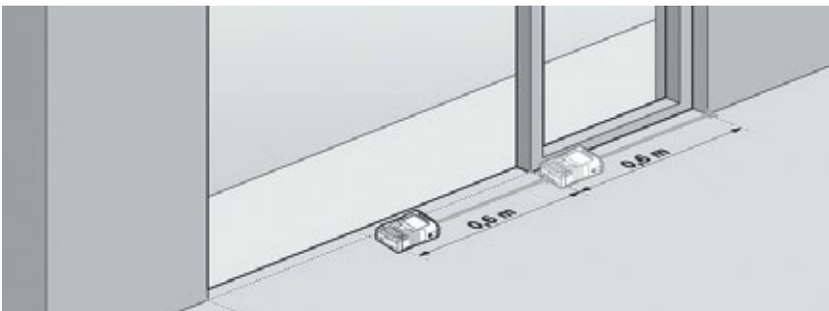
Trapezium function

for measuring roof slopes.



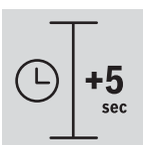
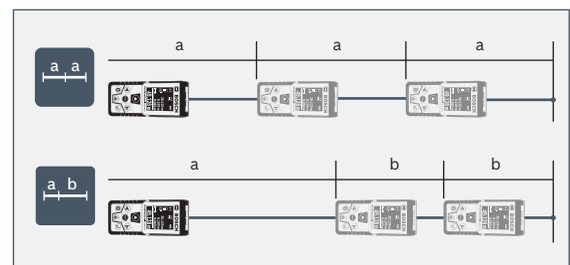
Combined Pythagoras

for partial height measurement



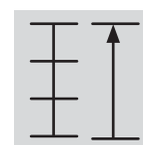
Multifunctional measuring pin

with 2 fixed locking positions at 90° and 180° for precise measurements in all situations. The 90° locking position is for measurements from corners and the 180° locking position is for measurements from outer walls and edges.



Timer function

for delayed measurement from hard-to-reach areas where the laser rangefinder cannot be prevented from moving when the button is pressed.



Stake-out function

for marking repetitive distances.