

# 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

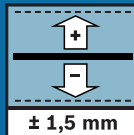
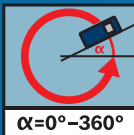
## Side keypad

For flexible measurements

## High accuracy

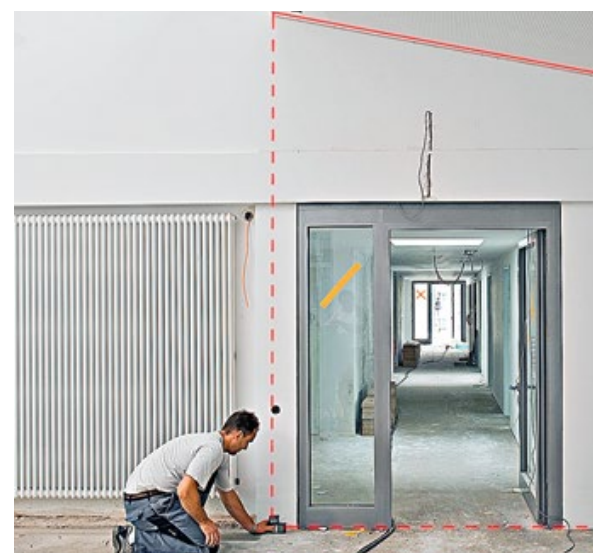
±1.5 mm for precise measurements

- 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

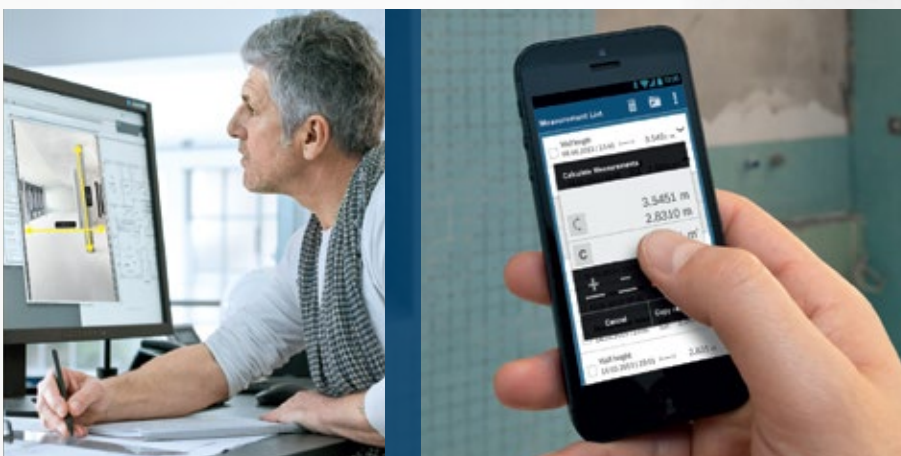


## GLM 150 C Professional

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

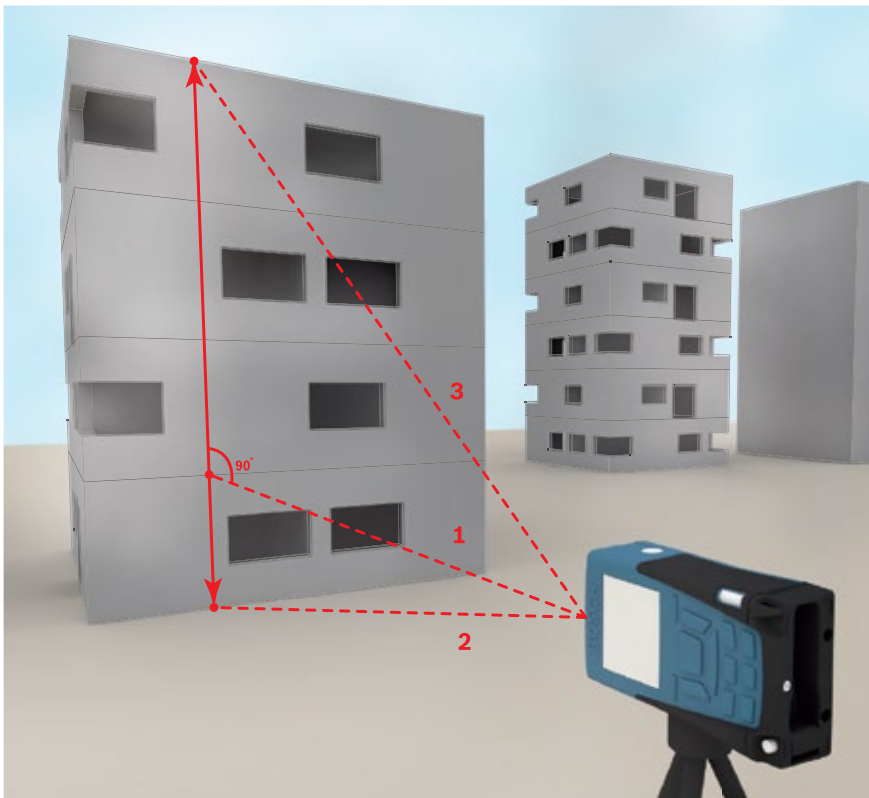
### Transfer the measurements into the photo

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

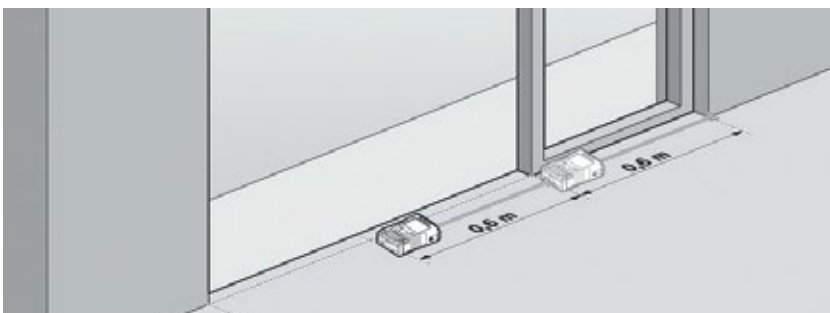
### Process measured values

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.



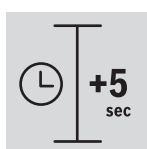
### Double Pythagoras

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



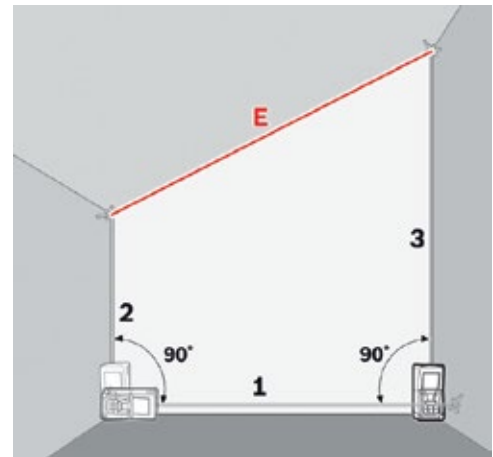
### Multifunctional measuring pin

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.



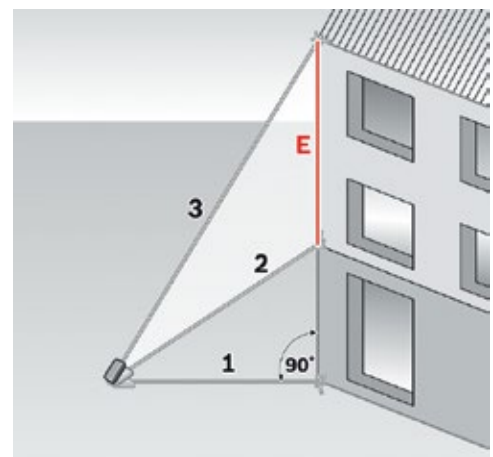
### Timer function

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



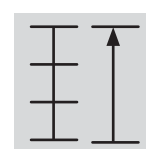
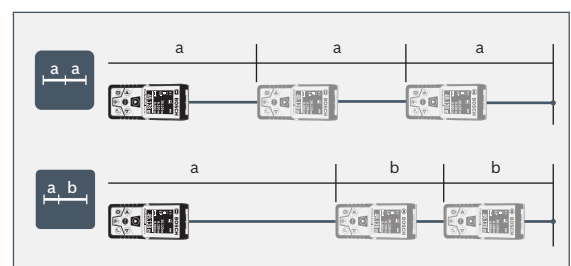
### Trapezium function

for measuring roof slopes.



### Combined Pythagoras

for partial height measurement



### Stake-out function

for marking repetitive distances.