Real Bosch Direct digital transfer of measuring results



NEW! The GLM 100 C Professional laser rangefinder & app The smart solution for transferring and documenting your measuring results. Blue power tools: For trade and industry.



Your advantages

Automatic storage in the instrument

of the last 50 measured values and one constant – with date, time and type of measurement

Fast and exact data transfer via Bluetooth** and micro USB

Read out and process the measured values via smartphone*, tablet PC and PC

852

* Android from Version 2.3.x and iOS from Version 5.x (iPhone 4S, iPhone 5, iPad Gen. 3, iPad Gen. 4, ...) ** Bluetooth classic and low energy

Technical highlights that set standards

Key features for maximum precision and ease of use under tough jobsite conditions.



ISO standard certified

All specifications for accuracy and range are certified in accordance with ISO standard 16331-1



Rotating display Easy to read because display turns automatically



Intelligent light sensor Measures the ambient light and adapts the display lighting to suit conditions



Corner measuring pin For millimetre-accurate measurements even from hard-to-reach positions

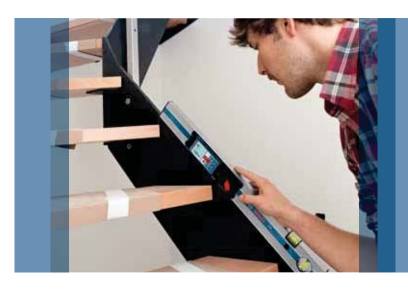


Lithium-ion technology Up to 25,000 measurements per battery charge, rechargeable via standard micro USB port



360° inclinometer

Makes work easier and gives the GLM 100 C Professional additional functions



Digital spirit level

Combined with the robust aluminium rail R 60 Professional (available as an optional extra), the GLM 100 C Professional enables rangefinding, levelling and precise incline measurement in one instrument.



 Li-ion
 Professional Service

 3 years tool warrenty
 2 years Eatury Premium
 Image: Construction of the service

3 years tool warranty for all professional blue power tools. 2 years Battery Premium Service for all professional blue Bosch lithium-ion batteries including chargers. Registration within 4 weeks of purchase at www.bosch-professional.com/warranty

Robert Bosch Ltd Power Tools Division PO Box 98 Uxbridge Middlesex UB9 5HN Tel. 0844 736 0107* www.bosch-professional.co.uk



Many possibilities thanks to digital data transfer

office

The new GLM 100 C Professional laser rangefinder transfers your measured values directly to a PC, tablet PC and smartphone: easily, quickly and without transfer errors, via Bluetooth.

Combined with the Bosch GLM 100 C Professional measurement camera app, your data can then be processed in a versatile way.

1,8523 m

This is how easy it is:





Take a photo

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

Mark the measuring distance

into the photo.

Enter the distance you want to measure









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.



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.



GLM 100 C Professional laser rangefinder

The smart solution for transferring and documenting your measuring results



The Bosch GLM 100 C Professional measurement camera app can be downloaded from the app stores.

Everything is included: the instrument comes complete with a micro USB cable and the corresponding software, which can also be downloaded for free at the Bosch homepage.

GLM 100 C Professional	
Part number	0 601 072 700
Measuring range	0.05–100 m
Measuring accuracy, typ.	± 1.5 mm
Laser class	2
Laser diode	635 nm/<1 mW/2
Incline measurement	± 60° vertical/360° horizontal (4 x 90°)
Accuracy of incline measurement	± 0.2°
Individual measurements per battery charge	25,000
Weight, approx.	approx. 0.14 kg
Dimensions (L/W/H)	111 mm x 51 mm x 30 mm
Dust and splash protection	IP54
Scope of delivery	Protective case, micro USB charger, micro USB data cable, manufacturer's certificate





Transfer via micro USB to PC

Alternatively to the Bluetooth interface, the measured values can also be transferred to the PC via micro USB.

Remote control

Operation of all functions via remote control with the smartphone – in case you need a "third hand".

