

**Laser distance meter, Type: GLM100-25C****Order data**

Order number	465560 GLM100-25C
GTIN	4059952614298
Item class	46T

Description**Version:**

Laser distance measurement device with robust, shock-resistant casing, splash-proof and dust-proof. Illuminated three-row display for optimum legibility. Laser class 2 to IEC 825-1. Precision over long distances. Measurements transmitted via Bluetooth to the new MeasureOnApp.

Version of the advertising text:

Laser distance measurement device with robust, shock-resistant casing, splash-proof and dust-proof. Illuminated three-row display for optimum legibility. Laser class 2 to IEC 825-1. Stand socket thread 1/4 inch. The integral 360° inclination sensor shows the inclination of an object when the casing is placed directly on it, thus permitting indirect height measurement. Create a digital floor plan, import existing floor plans, edit them and export the result together with simple building site dimensioning. Data transfer via Bluetooth®.

Function:

IP54: Protected against splashed water from all directions and protected against penetration of dust into the inside (protected against dust), also completely protected against touching.

Supplied with:

Includes protective case. Incl. batteries No. 081551 LR6.

Optional extras:

Measuring stand No. 468558.

Technical description

Number of batteries contained	2
Weight	230 g
Surface and volume calculations	yes
Interface	Bluetooth interface
Series	GLM100-25C
Power supply	081551 LR6
Clinometer	360 degrees
Width	64 mm
Recall last measurements	yes
Measuring accuracy	±1.5 mm
indirect measurements (Pythagoras)	yes
Addition/subtraction	yes
Digital target search	yes
Manufacturer's designation	GLM100-25C
Length	142 mm
IP Index of Protection	IP 54
Power supply	Battery-powered
Height	28 mm
Range	100 m
Threaded socket for stand	1/4 in
Minimum / maximum measurements	yes
Laser class to IEC 825–1	2
Type of product	Distance meter

Accessories

Alkaline-manganese batteries International size LR6	081551 LR6
---	------------