

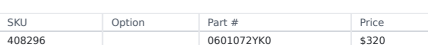
23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

100M PROFESSIONAL LASER DISTANCE MEASURER GLM 100-25 C (0601072YK0) BY BOSCH







Model	
Туре	Laser Measure
SKU	408296
Part Number	0601072YK0
Barcode	4059952617169
Brand	Bosch
Size	100m
Technical - Main	
Power Source	Cordless
Laser Colour	Red
Water Protection Rating	IP54
Dimensions	
Product Length	142 mm
Product Width	68 mm
Product Height	28 mm
Product Weight (Net Weight)	0.1 kg
Warranty	
Warranty	6 Years
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg







This professional outdoor laser measure features a digital camera viewfinder with a zoom function that precisely measures distances up to 100 m. The camera picture and measurements are easy to see on the big, high-contrast, 2.8" IPS colour display, which rotates for portrait or landscape view. For convenient documentation, measurement results can be transferred via Bluetooth to the Bosch MeasureOn App. This laser measure is the ideal solution for tough job

REYOND

23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

sites thanks to IP54 dust and water protection, and scratch-resistant display glass.

Equipment & Application

Architects, construction managers, and electricians will appreciate the outdoor capability, easy readability, and convenient documentation of this robust laser measure.

Additional Information

The GLM 100-25 C Professional has a user-friendly HMI interface with a click wheel for access to all features. A useful help option displays detailed images of each measuring function for easy comprehension.

Specifications

Laser diode: 650 nm, 1< mW Measurement range: 0.08 - 100.00m

Laser class: 2

Measurement accuracy, typical: \pm 1.5mm

Measurement range of incline measurement: $0-360^{\circ}$ (4 x 90°

)

Measurement accuracy (typical): $\pm~0.2^{\circ*}$ Measurement time, typical: <~0.5 s Measurement time, max: 4 s Power supply: 3×1.5 V LR6 (AA) Automatic deactivation: 5 min Weight, approx: 0.23 kg

Units of measurement: m/cm, ft/inch

Memory capacity: 50

Dust and splash protection: IP 54

Tripod thread: 1/4"

Digital viewfinder: integrated

Data transfer: Bluetooth™ 4.2 Low Energy

Laser colour: Red