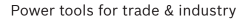
Product data sheet





Laser Measure

GLM 100-25 C



Precise laser measure for easy indoor and outdoor measuring and documenting

The most important data

•	
Measurement range	0.08 – 100.00 m
Laser diode	650 nm, < 1 mW
Weight, approx.	0.23 kg

Order number 0 601 072 YK0

Technical data

Technical data

Laser diode650 nm, < 1 mW	roommoar data	
Laser class2Measurement accuracy, typical± 1.5 mmMeasurement range of incline measurement0 − 360° (4 x 90°)Measuring accuracy (typical)± 0.2°Measurement time, typical< 0.5 s	Laser diode	650 nm, < 1 mW
Measurement accuracy, typical± 1.5 mmMeasurement range of incline measurement0 − 360° (4 x 90°)Measuring accuracy (typical)± 0.2°Measurement time, typical< 0.5 s	Measurement range	0.08 – 100.00 m
Measurement range of incline measurement 0 - 360° (4 x 90°) Measuring accuracy (typical) ± 0.2° Measurement time, typical < 0.5 s	Laser class	2
measurement ± 0.2° Measurement time, typical < 0.5 s	Measurement accuracy, typical	± 1.5 mm
Measurement time, typical< 0.5 sMeasurement time, max.4 sPower supply3 x 1.5 V LR6 (AA)Automatic deactivation5 minWeight, approx.0.23 kgUnits of measurementm/cm, ft/inchMemory capacity (values)50Dust and splash protectionIP 54Tripod thread1/4"Digital viewfinderintegratedData transferBluetooth™ 4.2 Low Energy	S .	0 – 360° (4 x 90°)
Measurement time, max.4 sPower supply3 x 1.5 V LR6 (AA)Automatic deactivation5 minWeight, approx.0.23 kgUnits of measurementm/cm, ft/inchMemory capacity (values)50Dust and splash protectionIP 54Tripod thread1/4"Digital viewfinderintegratedData transferBluetooth™ 4.2 Low Energy	Measuring accuracy (typical)	± 0.2°
Power supply Automatic deactivation S min Weight, approx. Units of measurement Memory capacity (values) Dust and splash protection Tripod thread Digital viewfinder Data transfer Bluetooth™ 4.2 Low Energy	Measurement time, typical	< 0.5 s
Automatic deactivation 5 min Weight, approx. 0.23 kg Units of measurement m/cm, ft/inch Memory capacity (values) 50 Dust and splash protection IP 54 Tripod thread 1/4" Digital viewfinder integrated Data transfer Bluetooth™ 4.2 Low Energy	Measurement time, max.	4 s
Weight, approx. Units of measurement Memory capacity (values) Dust and splash protection Tripod thread Digital viewfinder Data transfer Bluetooth™ 4.2 Low Energy	Power supply	3 x 1.5 V LR6 (AA)
Units of measurement m/cm, ft/inch Memory capacity (values) 50 Dust and splash protection IP 54 Tripod thread 1/4" Digital viewfinder integrated Data transfer Bluetooth™ 4.2 Low Energy	Automatic deactivation	5 min
Memory capacity (values)50Dust and splash protectionIP 54Tripod thread1/4"Digital viewfinderintegratedData transferBluetooth™ 4.2 Low Energy	Weight, approx.	0.23 kg
Dust and splash protection IP 54 Tripod thread 1/4" Digital viewfinder integrated Data transfer Bluetooth™ 4.2 Low Energy	Units of measurement	m/cm, ft/inch
Tripod thread 1/4" Digital viewfinder integrated Data transfer Bluetooth™ 4.2 Low Energy	Memory capacity (values)	50
Digital viewfinder integrated Data transfer Bluetooth™ 4.2 Low Energy	Dust and splash protection	IP 54
Data transfer Bluetooth™ 4.2 Low Energy	Tripod thread	1/4"
Energy	Digital viewfinder	integrated
Laser colour Red	Data transfer	
	Laser colour	Red

Invented for life

Product data sheet

Power tools for trade & industry

Advantages:

- Accurate, 100-m laser measuring thanks to digital camera viewfinder with zoom function
- Large, high-contrast IPS colour display with flip screen ensures optimal reading
- Laser measure connects via Bluetooth for efficient data documentation

















