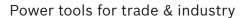
## Product data sheet





Laser Measure

# GLM 120 C Professional



The smart solution for measuring and documenting surroundings, even outdoors

### The most important data

Measurement range	0,08 - 120,00
Laser diode	635 nm, < 1 mW
Weight, approx.	0.21 kg

**Part number:** 0 601 072 F00

## Technical Data

#### Performance data

Laser diode	635 nm, < 1 mW
Measurement range	0,08 - 120,00
Laser class	2
Measurement accuracy, typical	± 1.5 mm
Measurement range of incline measurement	0 – 360° (4 x 90°)
Measuring accuracy (typical)	+/- 0.2°
Measurement time, typical	< 0.5 s
Measurement time, max.	4 s
Automatic deactivation	5 min.
Units of measurement	m/cm/mm/ft/inch/ ft-inch
Memory capacity (values)	50
Dust and splash protection	IP 54
Tripod thread	1/4"
Digital viewfinder	integrated
Data transfer	Bluetooth™ Smart
Battery and power	
Power supply	1 x 3.6 V Li-lon battery (3120 mAh)
Size and weight	
Weight, approx.	0.21 kg

# BOSCH Invented for life

## Product data sheet

## Power tools for trade & industry

# Advantages

- Digital viewfinder with zoom function allows for precision over large distances, outdoors and in complex surroundings
- High-contrast IPS colour display provides optimal readability
- Remote controlling for rapid measurements and
  Measuring Master App for simple results documentation