



1. GLM 30 Professional – Overview and key messages

- One button operation for quick ease of use.
- Good working range for all general construction sites of up to 30 metres.
- Automatically illuminated display for clear visibility of results.
- Unique auto-sum feature to help with material calculations.
- 5. Compact design so it easily fits in a pocket.





2. GLM 30 Professional – Features and benefits





3. GLM 30 Professional – Applications and target users

Target Groups

- Electricians
- Dry-wall construction workers
- · Painting and maintenance
- · General construction workers
- Carpenters/cabinet makers



Main application

- Basic length measurements
- · Calculating material needs for electrical installations
- Estimate material costs on site
- All other measuring applications





4. GLM 30 Professional – Competitor analysis

	Bosch GLM 30	Hilti PD 5
		-
Technical Data		
Working Range	0,15-30 m	0,05 - 70 m
Typ. Accuracy (laser)	± 2mm	± 1,5 mm
ISO certified	✓	X
IP class	54	55
Number of buttons	1	2
Tripod Mount (1/4")	X	X
Display illumination	✓	✓
Size	105 x 41 x 24 mm	164 x 33 x 21 mm
Weight	0,1 kg	0,1 kg
Functionality		
Rear reference	✓	✓
Front reference	Х	X
Length Measurement	✓	✓
Area Measurement	Х	X
Volume Measurement	Х	X
Continuos Measurement	Х	✓
Auto-sum feature	✓	X
Min/max Measurement	Х	X
Calculation (+/-)	Х	X
Memories	Х	X
Indirect Measurements	Х	X
POM GBP	£66	£105*
Scope of delivery		
	2 x AAA batteries	2 x AAA batteries, protective pouch, belt clip

^{*}average POM price from UK internet prices



5.1 GLM 30 Professional – Specifications

Specification	GLM 30 Professional
Laser class & type	Class 2, 635 nm, <1mW
Laser measuring range	0.15 – 30 m
Measuring accuracy	+/- 2 mm
Battery type	2 x 1.5 V LR03 (AAA)
Maximum number of single measurements	5,000
Drop test resistance	1 m
Dust and water splash protection	IP54
Dimensions	105 x 41 x 24 mm
Weight	0.1 kg





5.2 GLM 30 Professional – Scope of delivery

Part number Short code	Description
0601072570 GLM30	Bare tool2 x AAA batteriesUser manual





