

MORE CONFIDENCE, FEWER MEASUREMENTS

GIM 60 & GIM 120 Digital Levels Product Launch





TABLE OF CONTENTS

Features & Benefits
Target Users & Applications
Competitive Comparisons
Marketing Support
Frequently Asked Questions

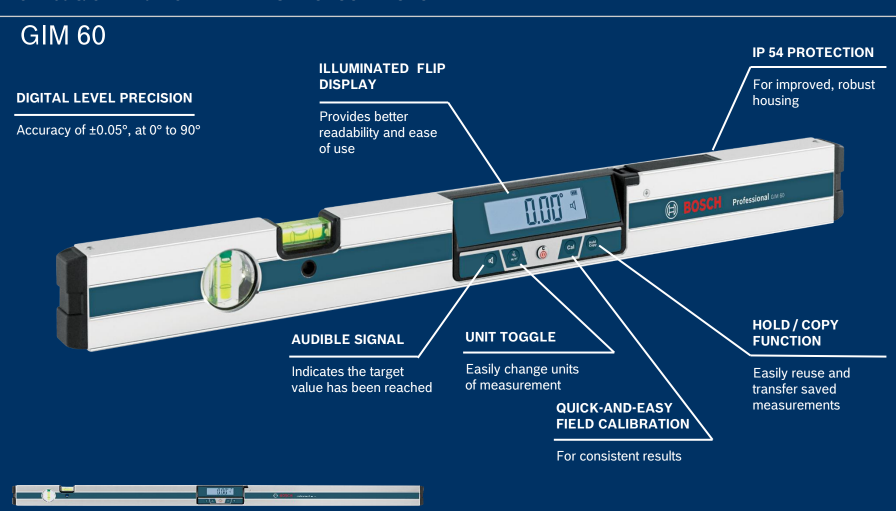


FEATURES & BENEFITS





GIM 60 & GIM 120 DIGITAL LEVELS PRODUCT LAUNCH



GIM 120 provides the same features at a length of 48"



GIM 60 & GIM 120 DIGITAL LEVELS PRODUCT LAUNCH

Model: GIM 60 & GIM 120 Date Available: February 2016

Includes: Protective carrying case, (4) AA 1.5V batteries

Replaces: DNM 60 L & DNM 120 L



SPECIFICATIONS	GIM 60	GIM 120
	0601076710	0601076810
Leveling Range	0-360 (4 x 90°)	0-360 (4 x 90°)
Leveling Accuracy	Up to 0.05° @ 0° - 90°	Up to 0.1° @ 1°- 89°
Leg Length	24"	48"
Field Calibration	Yes	Yes
Hold/Copy	Yes	Yes
Audible Signal	Yes	Yes
Battery	(4) AA 1.5V	(4) AA 1.5V
Battery Life	100 hrs	100 hrs
Size	24.0" x 1.1" x 2.3"	48.0" x 1.1" x 2.3"
Weight	1.5 lbs. (0.7kg)	3.0 lbs. (1.3 kg)

Features / Benefits

- ✓ **Digital Accuracy** Measurement accuracy of +/- 0.05° from 0° to 90°
- ✓ Illuminated Display Automatically rotates to provide better readability and ease of use
- ✓ Hold/Copy Function Easily reuse and transfer saved measurements
- ✓ IP 54 Protection For improved robust housing; provides protection against dust and water
- ✓ Audible Signal Indicates the target value has been reached
- ✓ Alignment Arrows Provide visual guidance for 0°, 90°, or saved measurement for easy alignment
- ✓ Quick-and-Easy Field Calibration For consistent results



Keypad & Display





TARGET USERS & APPLICATIONS





Target Users & Applications

Users

Carpenters

Installers

General Contractors

Applications

Leveling/Plumbing (e.g. kitchen fixtures and appliances, door frames, etc.)

Measuring inclinations (e.g. joists, ADA ramps, etc.)









COMPETITIVE COMPARISONS





FREQUENTLY ASKED QUESTIONS





Frequently Asked Questions

What is the difference between DNM and GIM models?

The GIM 60 and GIM 120 provide a better user experience with an angled, illuminated display and IP 54 protection. The GIM 60 is \$10 less than its predecessor (DNM 60 L). The GIM 120 stays at the same price even with the enhanced features.

How and when do I calibrate the GIMs?

Check measuring accuracy after exposure to extreme temperature or dropping. If it's greater than 0.1° calibrate your digital level. Full instructions are available in the manual. The graphics on the right highlight how to calibrate for horizontal surfaces.

- 1. Turn GIM on, facing the display towards you with the spirit level upward and wait 10 seconds. (Slope used to calibrate cannot be more than 5°)
- 2. Press "Cal" button until "CAL1" appears on the display, measuring value will flash on the display.
- 3. Turn the GIM 180° around so that the display faces away from you and wait 10 seconds.
- 4. Press "Cal" button until "CAL2" appears on the display, then measuring value will appear on display (not flashing).

Steps 5-8, repeat the steps to calibrate the GIM for the opposite surface, turning the level around it's horizontal axis, display facing you and spirit level faces downward.

