Power Tools for **Professionals**



Self-Leveling Cross-Line Laser **GLL2-50**



Benefits: GLL2-50 Self-Leveling Cross-Line Laser

Vertical, Horizontal & Cross Line Modes - Projects two lines independently or together for a wide array level and/or plumb applications

Highly Visible Laser Lines — Wide 130° horizontal and 160° vertical fan angles

Smart Pendulum System — Self levels and indicates out-of-level condition; locks when switched off

Pulse Laser Receiver Mode — For use with LR2 laser receiver at up to 165 ft. in all bright-light conditions

Manual Mode — Locks lines for use at any angle

Limited 2-Year Warranty

Smart Pendulum Leveling System - Self-levels, senses and indicated out-of level condition, locks when switched off WM1 Positioning Device with Microfine Height Adjustment with retractable feet and 1/4-20 and 5/8-11 tripod, strong magnets slots for screws or nails, raceways for optional straps.

Specifications: GLL2-50 Self-Levelir	ng Cross-Line Laser

Accuracy	Up to ±1/4-in @ 100-ft
Battery Voltage	1.5
Dimensions	4.3" x 2.1" x 5.4"
Laser Diode	Class II 635 nm, = 1 mW
Leveling Type	Self-Leveling, Up to 4°
Mount Threading	1/4-20
Range	Up to 65-ft.
Range w/ Optional LR2 Receiver	Up to 165 feet

Weight	1 lb		
Attachments			
> DLA002 Lase	r View Enhancing Target Plate		
>BP350 Telesc	coping Pole System for Laser Tools	S	
LR2 Line Las	er Receiver		
Tools			
> DLA002 Lase	r View Enhancing Target Plate		
>BP350 Telesc	BP350 Telescoping Pole System for Laser Tools		
LR2 Line Las	er Receiver		

Includes

(1) -- WM1 Positioning Device for Line and Point Lasers

(1) - Belt Pouch

(3) -- AA 1.5V Batteries

(1) - Carrying Case