## **LM 130HVG**

## HORIZONTAL/VERTICAL ROTARY LASER

## **APPLICATIONS**

- Leveling, checking elevations, concrete forms, footings, foundations
- Estimating cut and fill
- Manual slope
- Installation of decks, pools, drop ceilings, floors
- Excavating, digging footings, septic systems

The **NEW David White LM 130HVG** is a versatile, accurate, and rugged horizontal - vertical green beam rotary laser for precise leveling and alignment applications. **4X brighter and more visible than red beam lasers** 

- Ideal for indoor and outdoor use
- · Horizontal and vertical electronic self-leveling
- 90° layout beams, variable speed, scan angles, and beam positioning
- Auto-Alignment Technology aligns the laser to your desired grade or reference point
- ±1/8-in at 100-ft (3.0mm at 30m) leveling accuracy
- Up to 2000-ft (600m) working range
- Dual axis slope (±5°) for simple slope applications
- Anti-Drift System alerts user when laser has been disturbed or drifts
- Enclosed Rotor Housing keeps laser safe from tough jobsite conditions
- · Rechargeable Li-lon battery pack with fast charging



SKU	what's included?
47-LM130HVG	LM 130HVG rotary laser, LD 320-TR detector with bracket, glasses, magnetic target, universal mount, Li-lon battery pack with charger, carrying case, user guide
COMPLETE KIT 47-LM130HVKG1	LM 130HVG rotary laser, LD 320-TR detector with bracket, Li-lon battery pack with charger, carrying case, <b>tripod</b> ,

1 Complete kits available: Include aluminum tripod and aluminum rod. Specify leveling rod graduations when ordering, add **C** for 8ths, **T** for 10ths. Example: 47-LM130HVGK-4C would include the 8ths leveling rod.

leveling rod, user guide

		LM 130HVG
	Leveling	Horizontal / Vertical
	Horizontal Accuracy	±1/8-in at 100-ft (3mm at 30m)
	Leveling Type	Electronic Self-Leveling (± 5°)
	Slope/Grade	Dual Axis -5° to +5° (with Remote)
	Working Range (dia.)	Up to 2000-ft (600m) with detector
	Beam Rating	Green Beam: 635-650 nm, Class 3R
	Sweep/Scanning	0°, 10°, 45°, 90°, 180°
	Rotation Speed	0, 300, 600 RPM
	Power Supply	Li-Ion Battery Pack 7.4V /2.6mAh
	Operating Time <sup>1</sup>	25 hrs
	Environment	IP65, Water/Dust Resistant
V	Operating Temp.	-4° to 122° F (-20° to + 50° C)
	Storage Temp.	-4° to 158° F (-20° to 70° C)
	Dimension	9.6 x 9.6 x 7.0-in (245 x 245 x 177mm)
	Weight (instrument)	3.4 lb (1.54 kg)



David White

David White laser instruments are guaranteed with a two (2) year limited warranty. The laser detector is guaranteed with a one (1) year warranty. Unless otherwise specified, accessory items include a 90day limited warranty.

## DAVE WHITE'S SITEPRO

Lafayette, IN USA

info@dwsitepro.com email dwsitepro.com web

