

LM800 Electronic Self-Leveling Dual-Grade (w/Remote) Laser



LASERMARK®

Features

	LM800-GR	LM800
Scanning Feature increases beam visibility		*
Variable Speed Rotation for maximum visibility in any light condition		*
Anti-Drift System to signal operator when unit is moved out of position	*	*
CW and CCW Head Positioning for fast and easy alignment in vertical/horizontal applications		*
Battery Level Indicator — so you don't run out of power at the wrong time	*	*
No Bubble Required — wide self-leveling range of $\pm 5^\circ$ (1° per second in horizontal mode only)	*	*
Pro Grade Motorized Electronic Self-Leveling for speed and convenience	*	*
Heavy Duty Glass enclosed beacon and sealed housing is water/dust-proof (IPX7) to ensure years of dependability.	*	*

The world's best value for rugged automatic electronic self-leveling lasers.

Visible beam laser means one investment for both general construction and interior job work. Pays for itself job after job.



58-LM800 Shown

Specifications

	58-LM800GR	58-LM800
Beam Type class I/IIa	650 nm	635 nm "standard"
Operating Range with Laser Detector	Up to 2000-feet (610m) Diameter with Laser Detector	
Leveling Type	Electronic Self-Leveling	
Horizontal Leveling	Yes	Yes
Vertical Leveling	No	Yes
Self-Leveling Range	$\pm 5^\circ$	$\pm 5^\circ$
Grade Capability Up to 10%	w/Control Panel— Single Axis w/Remote Control— Dual Axis	
Accuracy at 100-ft (30m)	1/16-in (1.6mm)	
Battery Power	75± Hours Intermittent Use with Alkaline Batteries 14+ Hours Used with Fully Charged Ni-Cad Battery Pack	
Rotation Speed RPM	Fixed 600	Variable 0, 150, 300, 600
Visible Split-Beam	Yes	Yes
Plumb Down Beam	No	Yes
Scanning Feature	No	Yes

Model

LM800 Electronic Self-Leveling Horiz./Vertical Dual-Beam w/Plumb Beam, Dual-Grade Rotary Laser

LM800GR Electronic Self-Leveling, Dual-Grade Rotary Laser