Self-Leveling 360° Laser w/Plumb Line with GreenBrite® Technology

Model #: 40-6676

UPC:



Johnson's ultra-bright green beam laser projects a self-leveling 360° horizontal and vertical beam for total jobsite coverage up to 200'. Robust construction withstands tough jobsite conditions and provides resistance to dust and water. Pulse mode feature for use with separate detector in bright light or outdoor conditions where beams are not visible. Includes li-ion rechargeable battery pack for long battery life and multi-functional magnetic bracket.

PRODUCT DETAILS

40-6676 Includes: Laser with magnetic base, magnetic target, tinted glasses, mounting strap, li-ion battery and charger, alkaline battery compartment (alkaline batteries not included), hard-shell carrying case

- GreenBrite® Technology 400% more visible than red lasers
- Projects self-leveling 360° plane of laser light with vertical beam for plumb work
- · Manual mode allows unit to tilt at extreme angles
- Includes li-ion rechargeable battery pack for long battery life
- Pulse mode for use with green line detector (sold separately)
- Pendulum lock protects laser during transport
- · Visual and audible alarms when beyond leveling range
- Laser can be rotated 360° and raised or lowered 2-1/2" when attached to magnetic base
- Multi-functional magnetic base provides strong hold that will not slide
- IP54 dust and water resistant construction



SPECIFICATIONS

Accuracy +3/16"/50'
Battery Life 7 hours
IP Protection Class IP54
Laser Classification Class II

Laser Wavelength 515nm±10nm (Green)
Leveling Method Self-Leveling (Pendulum)

Maximum Power Output≤1mWPower SupplyLi-ionSelf-Leveling Range $+2.5^{\circ}$ Tripod Thread1/4"-20

Warranty 3 Year Warranty Working Temperature 14°F to 113°F

APPLICATION

This line laser featuring GreenBrite® Technology can be used for a wide variety of projects including drop ceilings, drywall installation, sprinkler installation, HVAC, ceiling joint and rafter alignment, wallpaper and stenciling/painting, tiling (walls and floors), electrical outlets and switches, install conduit and wiring, track lighting, curtain walls/shower doors, windows, cabinet and countertop alignment, paneling/wainscoting.

