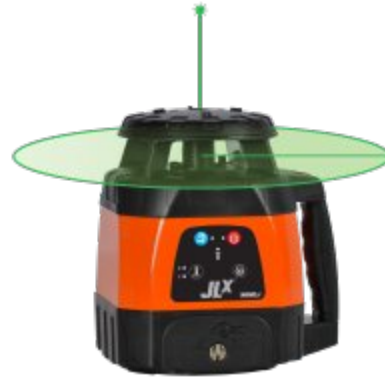


JLX® Horizontal/Vertical Tracking Rotary Laser Kit with GreenBrite® Technology

Model #: 40-6590I

UPC:



Johnson's tracking rotary laser simplifies long-distance layout and turns two-person work into a one-person job. It features GreenBrite® technology, making the beam 400% more visible than red beams for working in sunny or brightly lit conditions and it tracks to the detector position - either horizontally or vertically - for simple reference line layout.

PRODUCT DETAILS

40-6590I Includes > Laser, NiMH battery and 6.4V charger, 4 "C" alkaline battery compartment (batteries not included), detector with clamp and 4 "AA" alkaline batteries, remote control with 2 "AA" alkaline batteries, tinted glasses, magnetic target, vertical bracket, hard-shell carrying case

- GreenBrite® Technology - 400% more visible than red lasers
- Tracks to the detector position for simple reference line layout
- Horizontal / vertical operation - track in either plane
- Vertical mode is ideal for layout of walls or forms
- Slope track / slope match to $\pm 5^\circ$ in both the X and Y axes
- Bright, Class 3 green beam laser is the most visible laser for indoor work
- Tilt indicator alerts operator if the laser is bumped or moved

SPECIFICATIONS

Accuracy	±3/32"/100'
Battery Life	18 Hours NiMH 16 Hours alkaline
Exterior Range	Up to 1,500' diameter with detector
IP Protection Class	IP54
Laser Classification	Class IIIa
Laser Wavelength	520nm±10nm (Green)
Leveling Method	Automatic (Electronic)
Maximum Power Output	≤5mW
Power Supply	1 NiMH or 4 "C" alkaline batteries
Rotation Speeds	300 and 800 RPM
Scanning Modes	0°, 30°, 60°
Self-Leveling Range	±5°
Tripod Thread	5/8"-11
Warranty	3 Years
Working Temperature	32°F to 104°F

APPLICATION

Johnson's 40-65901 tracking rotary laser system is ideal for layout work including framing, drywall track and tilt-up. It is also useful for other interior applications such as drop ceilings, wainscoting, and more.