

## Industrial Alignment Cross-Line Laser Level with GreenBrite® Technology

Model #: 40-6232

UPC: #049448062324



Cylindrical lens technology - solid glass optical system draws a continuous line at any distance, line fan angle - 70 degrees, line widths - 1/16", push on/off switch - turn unit on and off without having to disconnect power, beam on indicator - two indicators top & bottom for easy viewing, hard anodized - scratch resistance housing, laser diode - rated for 10,000 hours of operation or 5 years normal operating condition. 40-6232 Includes > Red or green laser, 110V AC adapter, and mounting bracket.

90° angle accuracy + 0.2°

## PRODUCT DETAILS

40-6232 Includes > Green laser, 110V AC, and mounting bracket

- · Cylindrical lens technology Solid glass optical system draws a continuous line at any distance
- Line fan angle 70 degrees
- Line widths 1/16"
- · Push on/off switch turn unit on and off without having to disconnect power
- Beam on indicator two indicators top & bottom for easy viewing
- Hard anodized scratch resistance housing
- Laser diode rated for 10,000 hours of operation or 5 years normal operating condition

## **SPECIFICATIONS**

**Power Supply** 

Accuracy

70 degree standard Beam Divergance

4" x 0.75" x 1.375" **Dimensions** 

**IP Protection Class** 65 Laser Classification

Laser Wavelength 532nm+/-10nm

Maximum Power Output Less than/Equal to 1mW 110 AC

Warranty 1 Year Warranty

Weight 7.5 oz



For additional information on Johnson products, please contact Customer Service at 888.953.8357 or service@johnsonlevel.com www.johnsonlevel.com | © Johnson Level & Tool Mfg. Co. Inc.



## **APPLICATION**

The Johnson Level 40-6232 can be used for the following indoor applications; centering parts on equipment - riveters, fluid and dry good filters, positioning parts on welders, drill press alignments, pointing, positioning, aligning, site layout, crosscut and break measurements, slope, conveyors, grade, transit work.

