

40-6230_40-6232EnglishManual.pdf|

Model #: 40-6230

UPC: #049448062300

MSRP: \$770.00



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, Includes > Red or green laser, 110V AC adapter, mounting bracket, instruction manual

PRODUCT DETAILS

40-6230 Includes > Red laser, 110V AC, mounting bracket, instruction manual with warranty card

- 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

Beam Divergance 70 degree standard **Dimensions** 4" x 0.75" x 1.375"

IP Protection Class 65
Laser Classification ||

Laser Wavelength 635nm+/-10nm (Red)

Maximum Power Output Less than/Equal to 1mW

Power Supply 110 AC

Warranty 1 Year Warranty

Weight 7.5 oz

APPLICATION

The Johnson Level 40-6230 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.



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.