

Industrial Alignment Cross-Line Laser Level

Model #: 40-6230
UPC: #049448062300



Designed with the professional in mind, Johnson's industrial alignment cross-line laser is convenient, durable and accurate. It features cylindrical lens technology with a solid glass optical system that draws a continuous line at any distance. It includes two lasers and line generators in one case, which creates two solid intersecting lines. Using this laser is a snap thanks to the push on/off switch that powers the unit on or off without having to disconnect power. And with a hard anodized, scratch resistant and waterproof housing, this laser is suitable for harsh environments.

PRODUCT DETAILS

40-6230 Includes > Red or green laser, 110V AC adapter, 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

Accuracy	90° angle accuracy $\pm 0.2^\circ$
Beam Divergence	70 degree standard
Dimensions	4" x 0.75" x 1.375"
IP Protection Class	65
Laser Classification	II
Laser Wavelength	635nm \pm 10nm (Red)
Maximum Power Output	Less than/Equal to 1mW
Power Supply	110 AC
Warranty	1 Year Warranty
Weight	7.5 oz

APPLICATION

This red beam cross-line laser is ideal for indoor jobsites involving marking positioning, aligning and establishing orientation. For outdoor or dimly lit jobsites, consider Johnson's model 40-6232 green beam industrial alignment cross-line laser.