

40-6650.pdf

Model #: 40-6650

UPC: #049448066506

MSRP: \$300.00



Self-leveling, Projects one horizontal, vertical or cross-line beam separately or simultaneously, Visual out of level indicator, Multi-functional elevating magnetic bracket with rare earth magnets for use on walls, metallic surfaces or tripod, While on the bracket, the laser can be raised or lowered 2-1/2" and rotate 360°, 40-6650 Includes > Laser, multi-functional elevating magnetic bracket, mounting strap, 3 "AA" alkaline batteries, instruction manual with warranty card, soft-sided pouch

PRODUCT DETAILS

40-6650 Includes > multi-functional elevating magnetic bracket, mounting strap, 3 "AA" alkaline batteries, instruction manual with warranty card, soft-sided pouch

- 40-6656 is a two beam green cross-line laser and 40-6650 is a two beam red cross-line laser
- Self-leveling
- Projects one horizontal, vertical or cross-line beam separately or simultaneously
- · Visual out of level indicator
- · Multi-functional elevating magnetic bracket with rare earth magnets for use on walls, metallic surfaces or tripod
- While on the bracket, the laser can be raised or lowered 2-1/2" and rotate 360ø





SPECIFICATIONS

Accuracy +/-1/8"/35ft. (+/-3mm/10m)

Battery Life Approximately 20 hours continuous use

Center Screw Thread 5/8"-11, 1/4"-20

Dimensions 4.125" x 1.938" x 4.125" (104x49x104mm)

Interior Range Up tp 150ft. (45m) for lines depending upon light conditions

IP Protection Class 55

Laser Classification Class Illa

Laser Wavelength635nm+/-10nm (Red)Leveling MethodSelf-leveling (Pendulum)Maximum Power OutputLess than/Equal to 5mW

Power Supply 3 "AA" alkaline batteries (included)

Self-Leveling Range +/- 3 degrees
Warranty 3 Year Warranty
Weight 1.5lbs. (0.7kg)

Working Temperature 14 degrees to 113 degrees (-10 degrees celsius to +45 degrees celsius)

APPLICATION

The Johnson Level 40-6650 can be used for the following indoor applications; 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, soffits, chari rail/trim, closet shelves/drawers, paneling/wainscounting

