

40-6688 English.pdf

Model #: UPC: MSRP: 40-6688



GreenBrite® Technology - 400% more visible. Pulse mode for use with line detector (not included). One green horizontal, vertical or one cross-line. Two, three or five simultaneous red dots. Locking compensator protects pendulum during transport. Visible and audible alarms when beyond leveling range. Manual mode for use at any angle. Mult-functional magnetic base. Perfect for framing and drywall. 40-6688 INCLUDES > Laser, multi-functional magnetic base, 3 "AA" alkaline batteries, mounting strap, magnetic target, tinted glasses, instruction manual, hard-shell carrying case.

PRODUCT DETAILS

- GreenBrite® Technology 400% more visible
- Pulse mode for use with line detector (not included)
- One green horizontal, vertical or cross-line
- Two, three or five simultaneous red dots
- Locking compensator protects pendulum during transport
- · Visible and audible alarms when beyond leveling range
- Manual mode for use at any angle
- Multi-functional magnetic base
- Perfect for framing and drywall



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.



SPECIFICATIONS

Accuracy	±1/8"/50'
Battery Life	20 continuous hours use
Dimensions	4.80" x 2.83" x 4.56"
Interior Range	Up to 200'
IP Protection Class	IP 54
Laser Classification	Class IIIa
Laser Wavelength	532nm±10nm (Green), 635nm±10nm (Red)
Leveling Method	Self-Leveling (Pendulum)
Maximum Power Output	≤5mW
Power Supply	3 "AA" alkaline batteries (included)
Self-Leveling Range	±4°
Warranty	3 Years
Weight	1.86 lbs.
Working Temperature	32° F to 104° F

APPLICATION

Anywhere a 5-Dot or Crossline can be used, the combination laser can be used: Framing, Drywall, Aligning beams, squaring posts, transferring reference points from floor to ceiling, leveling cabinets, wainscoting, and more!



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.