

## 24" Digital Box Level



Model #: 1760-2400

**UPC:** 049448176021

Johnson's durable and accurate 24" digital box level is the perfect addition to your toolbox. Its EZ-Read™ backlit display is highly visible on both the dimmest and the brightest jobsites, while the digital measurement reading will automatically invert for convenience when you are taking overhead measurements. This level can show five units of measurement - degrees, percent, in/ft (fractional), in/ft (decimal) and mm/m - and has an accuracy of +0.1° at 0°/90°. Durability is also never a concern with this level - its rigid box frame resists deflection and twist, shock-absorbing end caps protect the level when it is dropped and the solid block vials were designed to never fog, leak or crack. It comes with a soft-sided pouch to keep your tool clean and safe when not in use.

## PRODUCT DETAILS

1760-2400 Includes > Level, instruction manual, soft-sided pouch

- High accuracy +0.1° at 0°/90°
- Ideal for checking ADA compliance
- Angle inclination in 5 units of measure (degrees, percent, in/ft (fractional), in/ft (decimal), mm/m)
- EZ-Read<sup>™</sup> backlit display visible in all lighting conditions
- · Display inverts when working overhead
- Rigid box frame resists deflection and twist
- · Solid block vials won't fog, leak or crack
- Shock absorbing end caps

## SPECIFICATIONS

Accuracy ±0.1° for 0° and 90°, ±0.2° for other angles

Battery Life 100 hours
Dimensions 1 X 2.5 X 48

IP Protection Class 54

Power Supply 2 "AAA" alkaline batteries (not included)

Resolution 0.1°, 0.1%, 1/8", .125", 1mm/m Warranty Limited Lifetime Warranty

Weight 2.360
Working Range 0 to 90°

Working Temperature 14°F to122°F



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**

This level is perfectly suited for any number of indoor and outdoor jobs, including jobsite prep, cabinetry work, grading, excavation, landscaping, concrete formwork and more! It is also ideal for measuring slope for ADA compliance.

