Electronic Self-Leveling Pipe Laser with GreenBrite® Technology

Model #: 40-6698

UPC:



Johnson's ultra-bright green beam pipe laser offers high accuracy of +1/16"/100'. Its compact design provides easy and efficient set-up for smaller pipe and sewer installations with a range of 2000'. The enclosed solid metal nitrogen-purged housing provides complete protection from wet work underground environments. Comes with infrared remote control for working over long distances, as well as multiple leg and target sets for maximum versatility.

PRODUCT DETAILS

40-6698 Includes: Laser, Li-ion battery and charger, remote control with 4 "AA" alkaline batteries, three targets with stand, USB adapter, AC adapter, 4 leg sets, and hard-shell carrying case

- GreenBrite® Technology 400% more visible than red lasers
- · Large, illuminated OLED display makes information easy to see and use
- Easy grade input to enter by individual digit for guick set-up changes
- Infrared remote control works over long distances providing real time data between remote and pipe laser
- Battery indicator monitors battery level in rechargeable battery pack
- Sleep mode turns off laser beam and display from remote
- IP68 and enclosed in a solid metal nitrogen-purged housing to withstand the roughest jobsite when exposed to wet work environments
- Use with optional trivet stand (sold separately)

SPECIFICATIONS

Accuracy +1/16"/100'
Battery Life 24 hours

IP Protection Class IP68 nitrogen purged

Laser Classification Class IIIa

Laser Wavelength520nm±10nm (Green)Leveling MethodAutomatic (Electronic)

Maximum Power Output≤5mWPower SupplyLi-ionSelf-Leveling Range+10°Tripod Thread5/8"-11

Warranty 3 Year Warranty Working Temperature -4°F to 122°F



APPLICATION

This pipe laser is the ideal tool for installing storm, sanitary or other gravity-flow drainage pipe. This laser is also designed for tunneling, boring, pipe alignment, or any other application requiring line, elevation, and grade control.

