

Self-Leveling Horizontal/Vertical

Horizontal/Vertical Reference Lines Required in Leveling and Aligning Applications



VERSATILITY

Horizontal/vertical reference lines required in leveling and aligning applications



ACCURACY

horizontal line (+/- 1/8" @ 30'); vertical line (+/- 3/32" @ 30')



CAPACITY

Extended laser line fan length spans well past 90° position



DURABILITY

Integrated pendulum lock offers added protection of laser diode during transport and storage



FEATURES

- Line visibility range up to 50' depending on ambient light in working environment
- Accuracy horizontal line (+/- 1/8" @ 30'); vertical line (+/- 3/32" @ 30')
- Fast self-leveling time; stability is achieved in 3 seconds for increased productivity
- Self-leveling is correctable up to 4° of slope allowing operation on uneven surfaces
- Bright 635 nm class II laser for best-in-class visibility in moderate ambient light environment
- Laser line fan length spans well past 90° position to provide 180° horizontal line -120° vertical line for full reference line coverage in demanding applications
- Integrated pendulum lock enables slope incline applications for increased versatility
- Pulse mode allows operation with laser receiver with detection achieved up to 200'
- Pulse mode conserves and extends battery life for increased operation time in low light environments
- 1-year warranty

STANDARD EQUIPMENT

- Magnetic bracket
- Target card
- (3) AA batteries
- Carrying pouch

SPECIFICATIONS

Line beam direction	2 line (horizontal/vertical)
Laser diode	635 nm - Class II
Working range - line/point	50'/100'
Line accuracy	+/- 1/8" at 30'
Leveling range	4°
Power supply	3 AA batteries
Operating time	35 hours
Operating temperature	14°F to 102°F
Debris resistance - dust & water	IP54 rating
Dimensions (HxDxW)	4.6" x 4.25" x 2.83"
Net weight	1.03 lbs.
Shipping weight	2.4 lbs.
UPC code	088381-801706