

Laser Edge Series - Laser Edge® 100

The Durable Magnetic Laser Torpedo Level


Laser Edge® 100 is suitable for both do-it-yourself and professional users -- no more hard time operation. With up to 15 lbs. holding power, you will be shocked and amazed by the Laser Edge® 100 that it can hold to any magnetic surface. It is an ideal tool used for difficult layout such as electrical, plumbing, or carpentry in workshops, on building sites, or in the home. Laser Edge® 100 is absolutely astounding! Don't wait to get it!



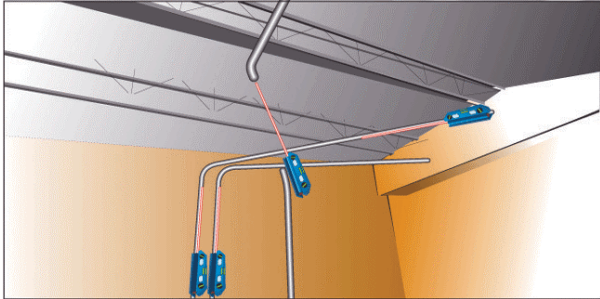
Features:

- The durable magnetic base features up to 15 lbs. holding power, will securely hold to any ferrous surface.
- Great for various leveling applications and laser plumb emission measurement.
- Can be attached to the Universal Rotary Base™ and will also fit any compatible camera tripod or directly onto any surface.
- Three vials (0°, 45°, and 90°) allow the user to apply a grade or slope within $\pm 1/4"$ @ 100 feet.
- Additional 45° leveling application.
- A carrying case & three "AA" batteries are included.

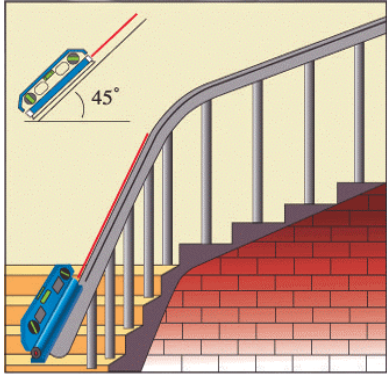
Specifications:	
Dimensions (L x W x H):	17.5" x 2.6" x 1.3" (44.5 x 6.7 x 3.4 cm)
Weight:	11.64oz. (330g) – Incl. batteries
Vials:	Direction: 0°, 45°, 90° (three vials) Level sensitivity: Vertical: 28 minute Horizontal: 20 minute 45°: 28 minute
Construction:	Housing: aluminum Finishing: anodized
Laser accuracy:	$\pm 1/4"$ @ 100 feet
Wavelength:	Dot - 650nm / 109 yards (100m) - CL II
Range:	Dot - 650nm / 547 yards (500m) - CL IIIa
Output power:	CL II, less than 1mW CL IIIa, less than 5mW

Power:	3 x AA batteries - Approx. 30 hrs. battery lifetime
Dimensions of package (L x W x H):	17.5" x 2.6" x 1.3" (44.5cm x 6.7cm x 3.4cm)
	
Warranty for 1 year	
Complied with the European Standard EN 60825-1 & USA FDA Laser safety regulations	

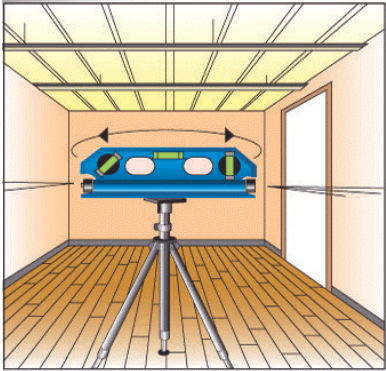
Applications:



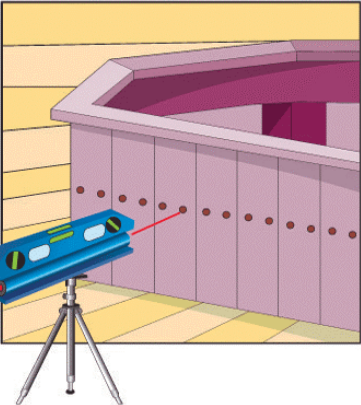
Electric plumbing application



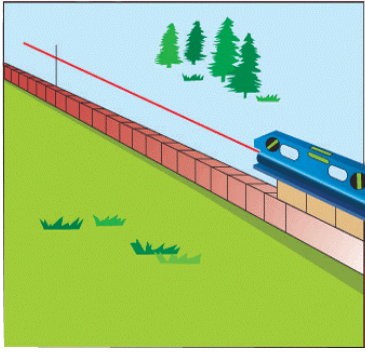
Staircase angle leveling



Horizontal manual scan leveling



Carpentry



Dot extension application

© Copyright 2003 Quarton inc. All Rights Reserved.