INFINITER®

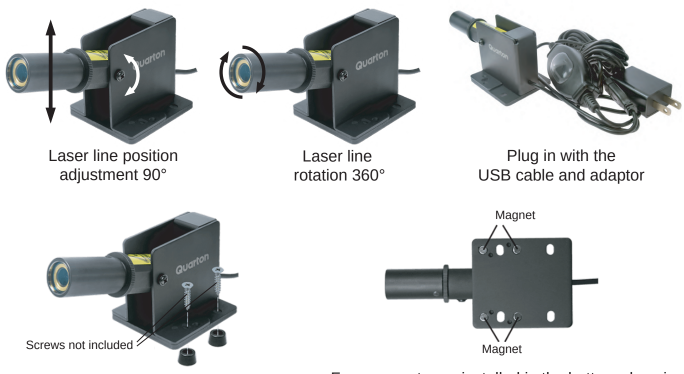
ML-100 / ML-200



FEATURES

- Used as a guideline for use in alignment, machine vision systems, construction, and process control and is ideal for most large-field cutting applications, even under a bright surrounding condition and at extreme temperatures. Built-in tempered glass window and waterproof feature to be protected under all weather and sawdust damage from sawmill.
- The INFINITER ML-100/ML-200 is a tool for professionals that enable you to project a visible red/green laser line, a line up to 100 feet long (at the distance of 29 feet) suitable for large work surfaces indoor.

OPERATION



When in heavy shock/vibration environments, users can place the rubber buffer between bottom chassis and surface.

Four magnets are installed in the bottom chassis of ML-100/ML-200. It will have magnetic attraction when it's on metal surface with iron.

SPECIFICATIONS

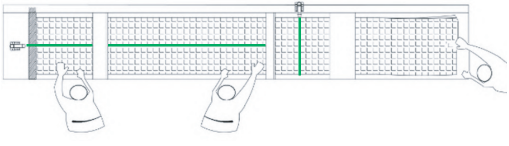
Model name	ML-100	ML-200
Dimension(L X W X H)	4.60" x 2.13" x 2.32" (11.7 x 5.4 x 5.9 cm) Switch cable : 67.5±1cm	
Weight	200±5g / 7.05±0.17 oz.	
Wavelength	635 nm (Red)	520 nm (Green)
Width of laser line	<2mm at 4M	<3mm at 5M
Laser class	CL II CW mode	
Operating temp range	-20°C ~ 60°C / -4°F ~ 140°F	
Emitting angle	>120°	
Housing	Metal	
Finishing	Black anodized	
Power	Type C(adapter included)	



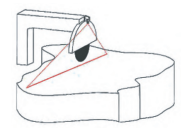
USB cable and adapter included.

- Ideal for large scale cutting and alignment work. Include stone, lumber, textile cutting and press brake, surface grinder, big pipe connections and tire manufacturing alignment
- Compact and lightweight, designes especially for one-person setup and use.
- The adjustable housing allows for easy to adjust the module housing into position so you can project the laser line angle you want.
- AC to DC adaptor and USB Type C cable are included.

APPLICATIONS



Textile cutting

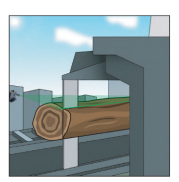


Stone cutting





Surface grinder



Wood cutting

Press brake

Wood cutting