# Quarton inc.

## **Adjustable Line Laser Generator**

### **ML-200**



#### **FEATURES:**

- 3 Directions Adjustable Green Line Generator.
- Super brightness green line can be visible at outdoor daytime ambience.
- Projects a visible Green Laser guideline up to 100 feet(30 meters) long-suitable for large work surfaces.
- Ideal for all large-filed cutting works(textile, wood, stone and sheet metal, etc.)
- Special aspheric glass lens enables a visible and bright laser line.
- Metal housing for maximum ruggedness and shock resistant.
- Compact and lightweight, designed especially for one-person setup and use.
- Dimensions: 125(L) x 54 (W) x 59 (H) mm (4.92"x2.13"x2.32")
- Wavelength: 520 nm
- Class II CW mode
- Width of laser line: <3mm at 5M</li>
- Emitting angle: >120°
- 100~240V AC to DC Adaptor included.

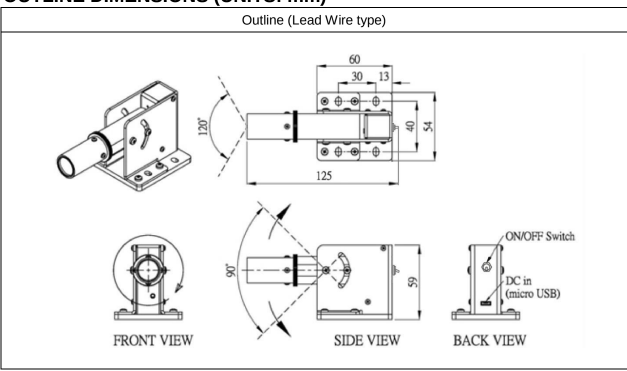
#### **APPLICATIONS:**

- Ideal for all large-filed cutting works(textile, wood, stone and sheet metal, etc.)
- High accuracy Green Line Generator, for high-precision leveling, alignment, adjusting, positioning, measuring, targeting, pointing and laser sighting device.
- Wood processing.
- Metal processing.
- Stone processing.
- Textile industry.
- Food industry.
- Automotive industry.
- Medical science.

# Quarton inc.

## **ML-200**

## **OUTLINE DIMENSIONS (UNITS: mm)**



#### **SPECIFICATIONS**

	0. 2007010				
SPECIFICATIONS		ML-200			
1	Dimensions	125(L) x 54(W) x 59(H) mm			
		(4.92" x 2.13" x 2.32")			
2	Weight	250±5g / 8.81±0.17oz.			
3	Output power	Class II CW mode			
4	Wavelength	520nm			
5	Width of laser line	<3mm at 5M			
6	Operating temp. range	-20°C ~ +60°C			
7	Emitting angle	>120°			
8	Housing	Metal			
9	Finishing	Black anodized			
10	Power	Micro USB(Adapter included)			



# **ML-200**

### **ORDER CODE**

Order Code	Wavelength	Output Power	Connection Type
ML-200	520 nm	Class II	Micro USB

### **SAFETY LABEL**

