



## **FEATURES:**

- Microcomputer and advanced semiconductor laser technology are used for fast and highly accurate measurement.
- The non-contact meter analyses laser beam reflected off a rotating object into the meter and converts it into RPM value, the laser reflection is eyeable for easy object locating.
- Memory button recalls the last, Min and Max values during measuring period.
- Wide measuring range, high resolution and high reliability.
- Auto zero adjustment.
- New streamline plastic casing, designed to fit comfortably in either hand

## **SPECIFICATIONS:**

Measuring Range : 5-99,999 RPM
Measuring Distance : max. 2.0 meters
Measuring Angle : at less than 120° angle
Resolution : 0.1 RPM (<1000 RPM)</li>
1.0 RPM ( 1000 RPM)

Accuracy :±0.05%+1dgt
Laser output : 1mW, Class II
Sampling time :1 Sec. (over 6 RPM)
Dimensions :190x72x37mm
Weight :approx. 200g
Accessories : reflecting trips

Note: Specifications are subject to change.