

Laser Photo Tachometer

Long distance Non-Contact rpm and speed measurements

Up to 6.5 feet (2 meters) away from object

Features:

- Laser light source for accurate measurements at long distances
- Non-contact measurements from 10 to 100,000rpm
- · Built-in memory recalls Last/Max/Min value stored
- Use reflective marker on object to be measured and point the laser light beam for accurate readings updated every second
- · Large 5 digit LCD display is easy to read
- Up to 6.5 feet (2 meters) measurement distance (depending on ambient light)
- Complete with 23" reflective tape, four AA batteries and case



Laser light source for use on machinery where access is limited and accurate measurements at long distances are needed



Specifications	
Range (rpm)	10 to 99,999
Accuracy	$\pm (0.05\% rdg + 1d)$
Sampling Time	1sec > 60rpm
Resolution	0.1rpm (<1000rpm);1rpm (>1000rpm)
Dimensions	7.5 x 2.8 x 1.5" (190 x 72 x 37mm)
Weight:	8.8oz (250g)

Ordering Information:

461923	Laser Photo Tachometer			
461923-NIST	461923 with NIST certificate			
461937	Spare Reflective Tape (10pks.	23"	each	roll)

