

Photo Tachometer

Non-Contact rpm and speed measurements

From 2 to 6 inches (50 to 150mm) measurement distance from target

Features:

- · Large 5 digit LCD display is easy to read
- Built-in memory recalls last MAX/MIN value stored
- Autoranging with 0.05% accuracy
- Non-contact measurements from 5 to 99,999rpm
- Use reflective marker on object to be measured and point the integral light beam or accurate readings updated every second
- 2 to 6 inches (50 to 150mm) measurement distance (depending on ambient light)
- Complete with 23" reflective tape, four AA batteries and case



Non-contact measurement on machinery where access is limited



Specifications	
Range (rpm)	5 to 99,999
Accuracy	$\pm (0.05\% rdg + 1d)$
Sampling Time	1sec > 60rpm
Resolution	0.1rpm (0.5 to 999.9rpm);1rpm (>1000rpm)
Dimensions	6.7 x 2.8 x 1.5" (170 x 27 x 37mm)
Weight	8.8oz (250g)

Ordering Information:

461893	Non-contact Photo Tachometer
461893-NIST	461893 with NIST certificate
461937	Spare Reflective Tape (10 strips, 23" each)

