



PRODUCT DATASHEET

Mini Laser Photo Tachometer Counter

Laser Light Source

Used for greater accuracy and longer measuring distances taking non-contact RPM measurements

Features:

- Make non-contact RPM measurements of rotating objects
- · Use reflective tape on object to be measured and point the integral laser
- Memory button holds last reading and recalls min/max readings
- Counter function counts up to 99,999 revolutions
- Easy to read large 5 digit LCD display
- · Rugged double molded housing for better grip
- Complete with 9V battery and reflective tape





Ordering Information:

461920	Mini Laser Photo Tachometer Counter	
461920-NIST	461920 with Calibration Traceable to NIST.	
461937	Spare reflective tape (23" each strip), 10pk	

Specifications	
RPM range	2 to 99,999rpm
Count range	1 to 99,999rev (revolution)
Max Target Distance	1.6ft (500mm)
Basic Accuracy	±0.05%
Resolution	0.1rpm, 1rev
Memory	Min/Max/Last
Dimensions	6.2x2.3x1.6" (160x60x42mm)
Weight	5.3oz (151g)