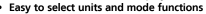
TACH-10 and TACH20 Combo Tachometers

Measure rotational speed of motors, conveyor belts and other moving or rotating systems with these handheld tachometers. The TACH20, our top-of-the-line tachometer, includes six adapters, a surface speed wheel for contact RPM measurement and an infrared beam for non-contact measurements. The TACH-10 is an economical, universal tachometer that measures rotational and surface speed using both contact and non-contact methods.

- Built-in memory function automatically stores maximum, minimum and average values as well as the last measurement displayed
- Select RPM using infrared beam or adapter: m/min, m/sec, ft/min, ft/sec, in/min, m, ft and in
 - Auto power-off function



FEATURE	TACH-10	TACH20
Rotation (Non-Contact)	10.0 rpm → 99999 rpm	1 min → 99999 min
Rotation (Contact)	10.0 rpm → 19999 rpm	1 min → 19999 min
Surface Speed (Contact)	1.0000 → 9999.9 m/min 3.0000 → 30000 ft/min 1.0 → 10000 yd/min	0.10 → 1999 m/min 0.40 → 6550 ft/min 4.00 → 78700 in/min 0.10 → 33.30 m/sec 0.10 → 109 ft/sec

INCLUDED ACCESSORIES: Batteries (installed), user manual, reflective tape, carrying case, adapters

LM-100 and LM-120 Light Meters

These portable, easy-to-use digital light meters measure interior illumination levels from fluorescent, metal halide, high-pressure sodium or incandescent sources. Switch off, reduce or increase the output level of lighting fixtures. Reduce the energy burden of the building by significantly increasing the efficiency of its lighting system.

 Measure in lux or footcandles, front panel switchable

Silicon photodiode sensor and filter for accuracy

Simple, one-handed operation

and high-resolution

- Analog DC voltage output to operate with chart recorder or data logger (LM-120 only)
- Zero adjustment (LM-120 only)
- · Auto power-off to save battery life
- FEATURES LM-100 LM-120 Ranging Manual Automatic / Manual Illumination Silicon photodiode and filter Sensor 20, 200, 2000, 20000, 200000 Range Lux **Range Footcandles** 20, 200, 2000, 20000 **Calibration Point** 2854 °K Cosine Angular corrected per JIS C 1609:1993 and CNS 5119 general A class Data Data hold Data hold, min/max

INCLUDED ACCESSORIES: Batteries (installed), carrying case, user manual

LM-200LED Light Meter

This professional tester accurately measures light output of LED sources for all visible light ranges.

- Lux or footcandle measurement units, user selectable
- Data hold
- Max recording captures highest light measurement
- Measuring lights source include all visible ranges
- Accurate measurements with spectral response close to CIE luminous spectral efficiency
- Angled light cosine correction
- Extendable wire (approximately 5' (1.5 m)
- Measurements according to JISC1609:1993 and
- CNS 5119 general A class specifications

FEATURE	LM-200LED	BEST ACCURACY
LED Light Measurement	200, 2000, 20000, 200000 lux	+/- 3% (Calibrated to standard incandescent lamp 2856° K) and corrected LED day white-light spectrum.
	20, 200, 2000, 20000 footcandle	

INCLUDED ACCESSORIES: User manual, battery (installed), carrying case





LM-100



3580

TACH-10

TACH20

Recommended Accessories