

## NON-CONTACT LASER BEAM DIGITAL TACHOMETER MODEL KM 2234BL







Aeroplane Engine



**Grinding Wheel** 

**KUSRM-MEED** Digital Tachometers use latest technology for accurate measurements. It has Exclusive one chip of Microcomputer LSI Circuit, It is housed in tough ABS case & has ergonomic design for easy holding in the hand.

## **SPECIFICATIONS**:

Display	5 digits, 18mm (0.7")LCD White Backlight display
Sampling Time	0.8 sec. (Over 60 RPM)
Test Range	Autoranging
Range I	2.5 ~ 99999 RPM Hz : 0.05 ~ 1666Hz
Accuracy	± (0.05% + 1dgt)
Resolution	0.1 RPM (2.5 ~ 999.99 RPM)
	1 RPM (over 1000RPM)
	0.01Hz (0.05 ~ 99.99Hz)
	0.1Hz ( over 100Hz)
Memory	Max value, Min value & Last value automatically stored in
	memory & save 96 set of continuous data.
Detecting Distance	50 to 500mm
Operating Temperature	0 - 50 °C
Operating Humidity	Less than 80% RH
Power Supply	3 x 1.5V AA Size Battery
Dimension (L X W X D)	155 x 70 x 35 mm
Weight	235 gms including batteries
Accessories	Manual, Carrying case & 2pcs of Reflecting Tape (190mm)

All Specifications are subject to change without prior notice.



G-17, Bharat Industrial Estate, T. J. Road, Sewree (W), Mumbai - 400 015. INDIA. **Tel.**: 022-24156638, 27754546, 24124540, 24181649, 27750662, 27750292 **Email**: sales@kusam-meco.co.in **Website**: www.kusamelectrical.com