



Features

- Light Weight
- Robust Construction.
- No risk of UV-B radiation.
- ✓ Negligible Heat Generation.
- ✓ Very little Power consumption.
- ✓ Light output concentrated at 365nm.
- ✓ Reaches Full Intensity Within a Second.
- ✓ Sensor based ON/OFF (Increases LED life).
- Environment friendly, doesn't contain any Mercury.
- ✓ Long Life of LED-No frequent replacement of Lamp.
- ✓ Can Run on battery also. Making it ideal for portable use.
- ✓ Increased Comfort for operator due to lesser weight & heat.

TOP MAGNETIC PARTICLE TESTING EQUIPMENT MANUFACTURERS IN INDIA



www.magkraftndt.com



Model	Max Intensity at a distance of 15" from	Power Supply	Model Image
MK-LED-1500	1500µW/cm²	AC Adapter	
MK-LED-1500-B	1500µW/cm²	In Built Rechargeable Battery	
MK-LED-5000	5000µW/cm²	AC Adapter	
MK-LED-5000-B	5000µW/cm²	In Built Rechargeable Battery	
MK-LED-FL-8	2500-5000µW/cm2	220V- AC	Continuent datas
MK-LED-FL-9	3000-5000µW/cm2	220V- AC	

Related Products



♥ Plot No.575, JLPL Industrial Area Sector 82, Mohali - 160062, Punjab India.

magkraft