



AC Yoke

LKMT-220S



with a cable and plug for 220V or 110V AC power supply

Lift Power: AC \geq 68.6N (7kg)

Both UV and white light: White light \geq 2000Lux

UV light \geq 5000 μ w/cm²

Multi-angle presentation

>>>



Product dimensions

>>>



Working mode

>>>

The yoke can directly connect to socket AC power supply
Lift power: $AC \geq 68.6N$ (7kg)



Both UV and white light

>>>

White light $\geq 2000\text{Lux}$;
UV light $\geq 5000\mu\text{w}/\text{cm}^2$



High sensitivity

>>>

A1 standard test piece 15/100 grooves
display clearly, in line with national standards



Yoke leg distance

>>>

Yoke leg distance: 60mm-205mm
(The leg distance is adjustable)



Leg Distance 200mm: : 1.6mT

Leg Distance 116mm: 2.5mT

Leg Distance 75mm: 3.75mT



Leg Distance 200mm

Magnetic field strength: 1.6mT



Leg Distance 116mm

Magnetic field strength: 2.5mT



Leg Distance 75mm

Magnetic field strength: 3.75mT

**Replaceable feet for
different type of surface**

>>>

The angle feet can be easily disassembled
and assembled to avoid affecting the test result
due to corrosion or cracks of the angle feet



**Switch
waterproof**

>>>



Light
waterproof

>>>



Ultra-short
magnetic pole

>>>



The corgi of the magnetic
particle yoke
the magnetic pole leg is shorter
the weight is lighter
and the lift power is stronger



Pressure pipe



Pressure vessel



Shipbuilding
industry



Petroleum
petrochemical



aerospace



Electric power
equipment



Industrial
manufacturing



University
scientific research



Steel structure



War industry



Nuclear power



railway