



U.V. / L.E.D. 5 DIOPTER MAGNIFIER LAMP



NEW
for
2014

2 Modes:
White Light
and U.V.

The LED1000 is a professional grade U.V. and L.E.D. research and analysis desktop lamp.

This unit features two powerful rings of 102 Ultra bright LEDs (Light Emitting Diodes) that offer ultra bright white light with 30% less current draw than flourescent bulbs and as bright as daylight!

The 36" adjustable swing arm design allows freedom of movement in any direction.

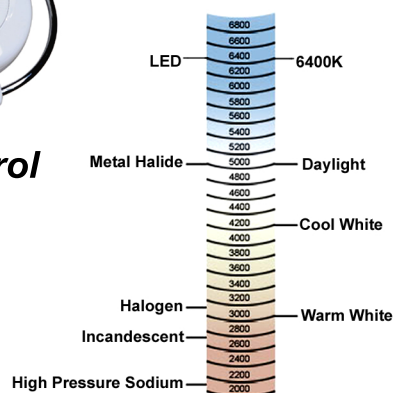
The head houses a powerful 7" round 5 Diopter Magnifying lens. (Glass)



Touch Control

MODEL: LED1000

COLOR TEMPERATURE



FEATURES:

- 48 UV LEDs
- 54 Ultra Bright White LED Light
- Touch Control
- 30% Less Current Draw Than Flourescent Bulbs
- Lightweight Design
- Individually Boxed

SPECIFICATIONS:

- 36" Spring Balanced Arm: Stays Set in Any Position
- 5 Diopter 7" Round Glass Lens
- 102 Bright LEDs
- UV LED
- 3 Position Touch Switch
- Color: White
- Power: 4.2W(LED) and 12.6W (UV)
- Color Temperature: 4514K (Daylight)
- CE/ETL/UL Approved 100V - 240V Power Supply

MG ELECTRONICS - 32 RANICK ROAD, HAUPPAUGE, NY 11788
PH: 631-582-3400 / FAX 631-582-3229 www.mgelectronics.com