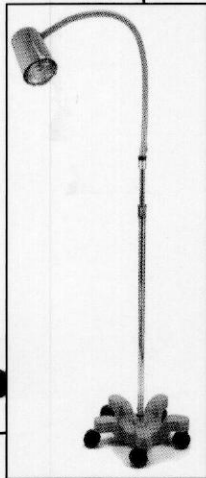


Model: 503MAG



Model: 503

Patented "stay cool" Lamphead:

- oversized aluminum heat sink
- dual shade system

Light Source:

- standard incandescent
- quartz halogen
- color-corrected full-spectrum

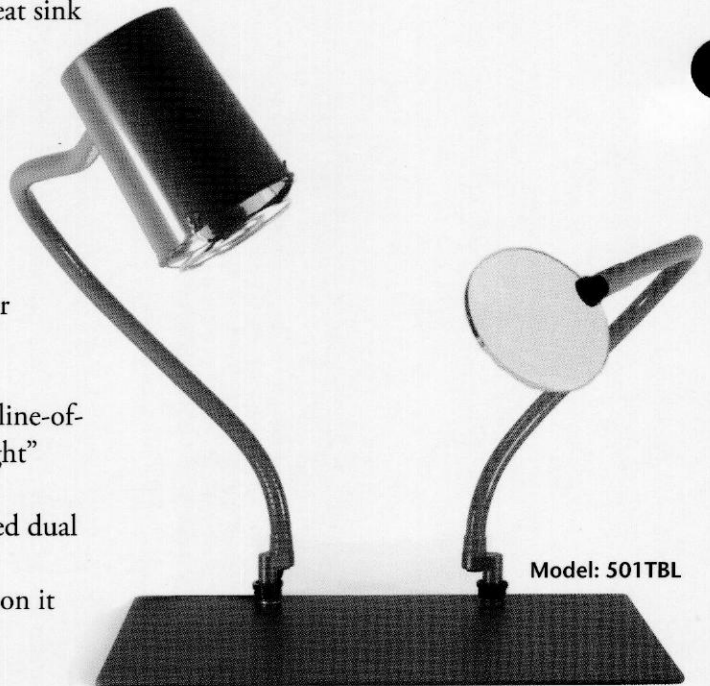
Magnification:

- rimless 2X 5" magnifier
- scratch resistant anti-static coating
- designed for separate "line-of-sight" from "line-of-light"

Flexible Goosenecks:

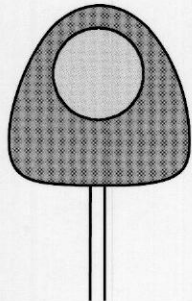
- ample polyvinyl covered dual coil steel flex neck
- holds where you position it

also available with glides

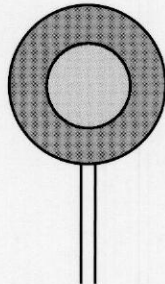


Model: 501TBL

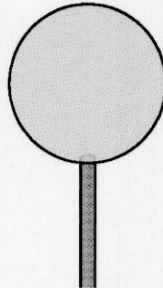
A comparison of viewing areas of three magnifying lamps



Model A



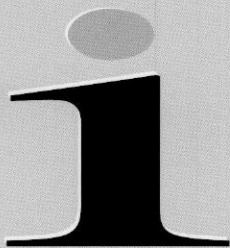
Model B



Giraffe

Imagine trying to look and work through eyeglasses where the majority of the surface area of the glasses was not transparent. Therein lies the problem with virtually every other magnifying lamp on the market today.

The lens of the Giraffe is over 95% of the visible surface area. Competitive product lenses range from just over 50% to as little as 30% of the surface area that the eye is viewing. As a result, the use of Giraffes greatly reduce user eyestrain.



Intensa Medical & Laboratory Seating
 PO Box 5981
 High Point, NC 27262
 Ph 888-636-2660
 Fax 336-476-4026
 www.intensa.net

BULBS-

All Giraffe lamps are designed and approved by the UL and CSA for standard household type bulbs up to, but not to exceed 100 watts. We do, however, offer two specialty bulbs: the QH60 and CCH60.

QH60- This retro-fit, screw-in style bulb is a self-contained halogen bulb. The working range is 24-30" from the area of interest. The bulb has a warm beam so always place the lamp head at least 24" away from the area of interest.

CCH60- Our latest in bulb technology. This color-corrected, full spectrum, balanced beam 60-watt halogen bulb is fast becoming the bulb of choice by physicians and lab technicians nationwide. A cooler light beam allows shorter working distances, 18-24" from area of interest.