

Equipped with next generation, surface mount LEDs, these innovative designs create the new standard for illuminated magnifiers.



**7" x 5.25" Rectangular LED Magnifier**



**82400-4-B**  
 (Shown in Carbon Black)



**7" x 5.25" Rectangular LED Magnifier**



**82400-4**  
 (Shown in optional Blaze Red finish)

**Lighting Features**

- 4x the lumen output of a standard magnifier
- Reduced glare, heat and energy consumption
- Multi-angle LEDs for shadowless lighting at a full range of focal lengths and heights
- User controlled LED groups shine desired level of light exactly where required
- Superb dimming software via convenient, reliable membrane switch
- Built in energy management system & lighting timer

**Optical Features**

- Precision ground, crown white optical grade glass
- Largest lenses in the industry
- Standard 4 Diopter (2x) lens – **O.C. White exclusive!**
- Optional 5 Diopter (2.25x) lens on some models
- Three lens sizes to choose from
  - 7" x 5.25" rectangle
  - 7.5" round
  - New 6" round with a 44% larger viewing area than competitors 5" round magnifiers**O.C. White exclusive at no extra charge!**

**Standard Finishes:**

Shadow White      Carbon Black



**Optional Finishes:**

Blazing Yellow      Brilliant Orange      Spectre Blue      Blaze Red      Racing Green      Silver      Charcoal Mist      Medical White



# LED Magnifiers

Your investment in new technology quickly pays for itself through energy savings. Made in the USA.



**62400-4-B**  
(Shown in Carbon Black)

**7.5" Round  
LED Big Eye™ Magnifier**



**62400-5**  
(Shown in optional  
Brilliant Orange finish)



**42400-5**  
(Shown in optional  
Spectre Blue finish)

**6" Round  
LED Magnilite®**



**42400-4**  
(Shown in Shadow White)



## Electrical Features

- Low voltage (15v) power supplies are auto-switchable with worldwide approvals
- IEC plug design allows for simple plug-and-play cord change anywhere in the world
- Auto shut off at 4 hour, 5 minute intervals to prevent energy waste while users are away (user activated after delivery)
- All models shown are ESD safe

## Mechanical Features

- High quality die cast aluminum shades and all steel arm components for ESD safety
- Patented "Elite" arms are slim but have the greatest holding power of any arm of this type in the world
- Standard 43" arm reach

## Warranty

- 5 years/50,000 hours pro-rated LED warranty
- 10 year mechanical warranty...**Best in the Business**