



**\*Introducing our  
Next Generation  
of LED Mirrors**

- Uses brighter 20% - 33% diodes
- Uses significantly less energy
- Each diode lasts up to 50k hours
- Generate virtually no heat
- Allows for stylish designs

**Sophistication and Style - 2010**

Kimball & Young brand luxury mirrors feature distortion-free mirrors from non-magnified to 10x magnification in a wide variety of quality finishes. Each mirror lens is put through a thorough quality control process. Hardwire lighted wall and vanity mirrors, with both single-sided and double-sided viewing, are the essence of long-lasting, quality products. Regardless of style, each aspect of Kimball & Young brand luxury mirrors is expressed with refinement.





### Touch Control Double-Sided Lighted Vanity Mirror

- 1x / 5x magnification
- 8 3/4" diameter
- 15" tall
- Touch control feature offers three levels of lighting
- 25 watt incandescent illumination
- Convenient power outlet on base
- Finishes available:  
89545 – Chrome  
89575 – Brushed Nickel



### Double-Sided Lighted Vanity Mirror

- 1x / 5x magnification
- 8 3/4" diameter
- 15" tall
- 25 watt incandescent illumination
- Convenient power outlet on base
- Finishes available:  
89845 – Chrome  
89895 – Bronze



### Double-Sided Pivot Lighted Vanity Mirror

- 1x / 5x magnification
- 8 3/4" diameter
- 16 1/2" tall
- 75 watt fluorescent illumination (21 watt bulb)
- Uses 1/4 of the electricity of a comparable incandescent light
- Finishes available:  
89445 – Chrome  
89475 – Brushed Nickel  
89495 – Bronze

## Next Generation LED Mirrors

Using 6 diodes instead of 28, these new mirrors are 4x brighter than the first generation, yet they retain their Earth friendly qualities by using significantly less power and requiring significantly less maintenance.



### Single-Sided LED Rectangular Minimalist Vanity Mirror

- 3x magnification
- 6 1/4" x 8 3/4" frame dimension
- 15 3/4" tall
- 6 Light Emitting Diodes
- Uses 1/12 of the electricity of a comparable incandescent light
- Finishes available:
  - 72343 – Chrome
  - 72363 – Diablo Bronze
  - 72373 – Brushed Nickel
  - 72383 – Polished Nickel

## Next Generation LED Mirrors

Using 6 diodes instead of 28, these new mirrors are 4x brighter than the first generation, yet they retain their Earth friendly qualities by using significantly less power and requiring significantly less maintenance.



### Single-Sided LED Wall Mirror

- 5x magnification
- 9 1/2" diameter
- 13" extension
- 6 Light Emitting Diodes
- Uses 1/12 of the electricity of a comparable incandescent light
- 3x lens available for purchase
- Hard-wired
- Finishes available:
  - 92445HW – Chrome
  - 92465HW – Diablo Bronze
  - 92475HW – Brushed Nickel
  - 92485HW – Polished Nickel
  - 92495HW – Bronze



### Single-Sided LED Rectangular Wall Mirror

- 3x magnification
- 6 1/4" x 8 3/4" rectangle
- 12 1/2" extension
- 6 Light Emitting Diodes
- Uses 1/12 of the electricity of a comparable incandescent light
- Hard-wired
- Finishes available:
  - 92943HW – Chrome
  - 92963HW – Diablo Bronze
  - 92973HW – Brushed Nickel
  - 92983HW – Polished Nickel



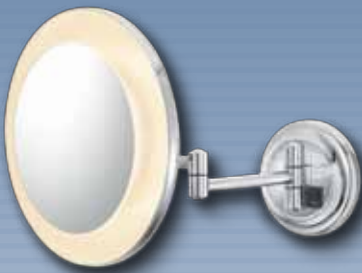
### Single-Sided LED Square Wall Mirror

- 3x magnification
- 7 7/8" square
- 12 1/2" extension
- 32 Light Emitting Diodes
- Uses 1/12 of the electricity of a comparable incandescent light
- Hard-wired
- Finishes available:  
**91043HW** – Chrome  
**91073HW** – Brushed Nickel



### Single-Sided LED Deco Halo Wall Mirror

- 5x magnification
- 9 1/2" diameter
- 12 1/4" extension
- 28 Light Emitting Diodes
- Uses 1/12 of the electricity of a comparable incandescent light
- Hard-wired
- Finishes available:  
**90745HW** – Chrome  
**90775HW** – Brushed Nickel



**Single-Sided  
Wall Mirror**

- 5x magnification
- 7 3/4" diameter
- 14 1/4" extension
- 25 watts incandescent illumination
- Plug-in (hard-wired version available)
- Finishes available:  
903AC – Chrome  
903ABN – Brushed Nickel



**Single-Sided  
Wall Mirror**

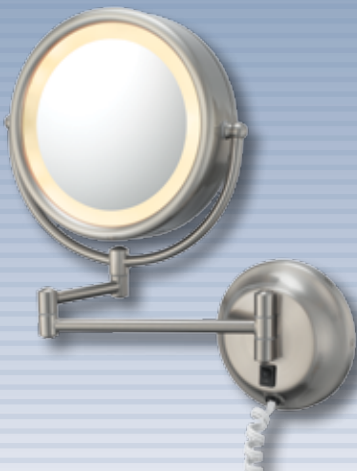


- 5x magnification
- 7 3/4" diameter
- 14 1/4" extension
- 25 watts incandescent illumination
- Hard-wired (plug-in version available)
- Finishes available:  
903ACHW – Chrome  
903ABNHW – Brushed Nickel



**Double-Sided  
Wall Mirror**

- 1x / 5x magnification
- 8 3/4" diameter
- 15" extension
- 25 watts incandescent illumination
- Plug-in (hard-wired version available)
- Finishes available:  
95345 – Chrome  
95365 – Diablo Bronze  
95375 – Brushed Nickel  
95395 – Bronze



**Double-Sided  
Wall Mirror**



- 1x / 5x magnification
- 8 3/4" diameter
- 15" extension
- 25 watts incandescent illumination
- Hard-wired (plug-in version available)
- Finishes available:  
95325HW – Gold  
95345HW – Chrome  
95355HW – Brushed Copper  
95365HW – Diablo Bronze  
95375HW – Brushed Nickel  
95385HW – Polished Nickel  
95395HW – Bronze



## Back-Lit Mirror



- Non-Magnified high quality distortion free glass
- 36" high / 24" wide / 3 5/8" deep
- 32 watts fluorescent illumination
- Hard-Wired
- Glass options available:
  - 30001HW - Classic
  - 30002HW - Deco
  - 30003HW - Wave

30001HW



Classic

30002HW



Deco

30003HW



Wave



**COMPANY INFORMATION**

**Web Site:**  
[www.aptations.com](http://www.aptations.com)

**E-mail:**  
[sales@aptations.com](mailto:sales@aptations.com)

*We accept Visa, Master Card  
and American Express!*

MINIMUM ORDER: \$100.00 NET  
\$10.00 Handling Charge For Orders  
Under \$100.00  
DROP SHIP CHARGE: \$10.00  
RESTOCKING: 15% (\$15 MINIMUM)  
All restocking requires return  
authorization  
and subject to inspection.  
TERMS: NET 30 DAYS  
F.O.B.: KANSAS CITY, MO

Customer agrees that any disputes  
will assume that the origin of all  
contracts is Dublin, CA.

**WARRANTY INFORMATION**

All Kimball & Young collection metal finishes and reflective materials are fully warranted for an industry leading three years. This warranty does not cover damages resulting from accident after purchase, misuse, abuse, lack of reasonable care, loss of parts, or installation in showers. For lighted mirrors, this warranty does not cover the original light bulb beyond the "normal" lifetime of the bulb. The life of the finish will be best cared for, especially in areas of high heat and moisture, by keeping all surfaces clean and dry.