



KELLER INTERNATIONAL, LLC

1431 LAKE RD, HAMLIN NY 14464

Info@kellerinternational.com

T: 1-800-578-8772 • F: 1-585-964-8093

KELLER4SALON.COM

K-YG16001 LED Lighted Salon Mirror Full Length



This beautiful piece of equipment is perfect for hair salons, makeup artists, or even for home use. LED makeup mirrors can better help you meet color requirements and detailed works of art. Mirror can be leaned against a wall or mounted to the wall.

Wired for 120V / 60 Hz typical wall outlets.

- Stainless frame
- Wall-Mount capability
- Full length lighted mirror
- Easy push button
- Luminous Glow
- Enhances lighting for more precise color treatments or professional makeup services
- Energy efficient

Dimensions:

- Overall: 32" W x 72" H
- Depth: 2.125"
- Depth with bracket: 2.25"
- Weight = 100 pounds

CAUTION:

This mirror comes with its own attachment hardware but should be professionally mounted to the wall.

Keller International, LLC takes no responsibility for improperly mounted mirrors.

Great care should be taken to ensure the mirror is mounted securely. See page 2 for more information.

WARNING:

This mirror is very heavy (~100 lb) and must be mounted by a professional.

If the mirror is set completely on the floor – its weight will be supported – and then mounting it with the wall bracket is less critical.

We at Keller International do not know the type of wall you are mounting it to and cannot determine the proper mounting. Each wall will require different fasteners. Do not attempt to this job as a non-professional!!! The information below is Only a Guide – please consult with Home Improvement Stores and Other Professionals.

There are 4 basic kinds of wall in most construction.

- 1) Solid Concrete: Hollow Cement Block - "concrete anchors only"
- 2) Plaster and Lath backed up with 2" x 4" studs
- 3) Plaster Drywall with metal studs
- 4) Plaster Drywall with wooden 2" x 4" studs

A) Items 2-4 examples - Find studs and use Power Pro Cabinet Screws - The heads are a button head style and won't have a height interference problem. Use a stud finder to find studs. You may need to drill new holes in the steel mounting bracket to lineup with stud location. All other holes going through plaster or drywall will need proper length Spring Actuated Toggle Bolts.

B) If mounting by hanging on a wall use the metal mounting bracket and you need to put a support bracket under the bottom of the mirror to help offset the weight with more support. It can be a piece of decorative wood molding or a piece of aluminum angle bolted in the same fashion as described above.



C) Do not use the green plastic drywall mounts (provided) when mounting onto the wall - use the Toggle Bolts for Maximum Strength.