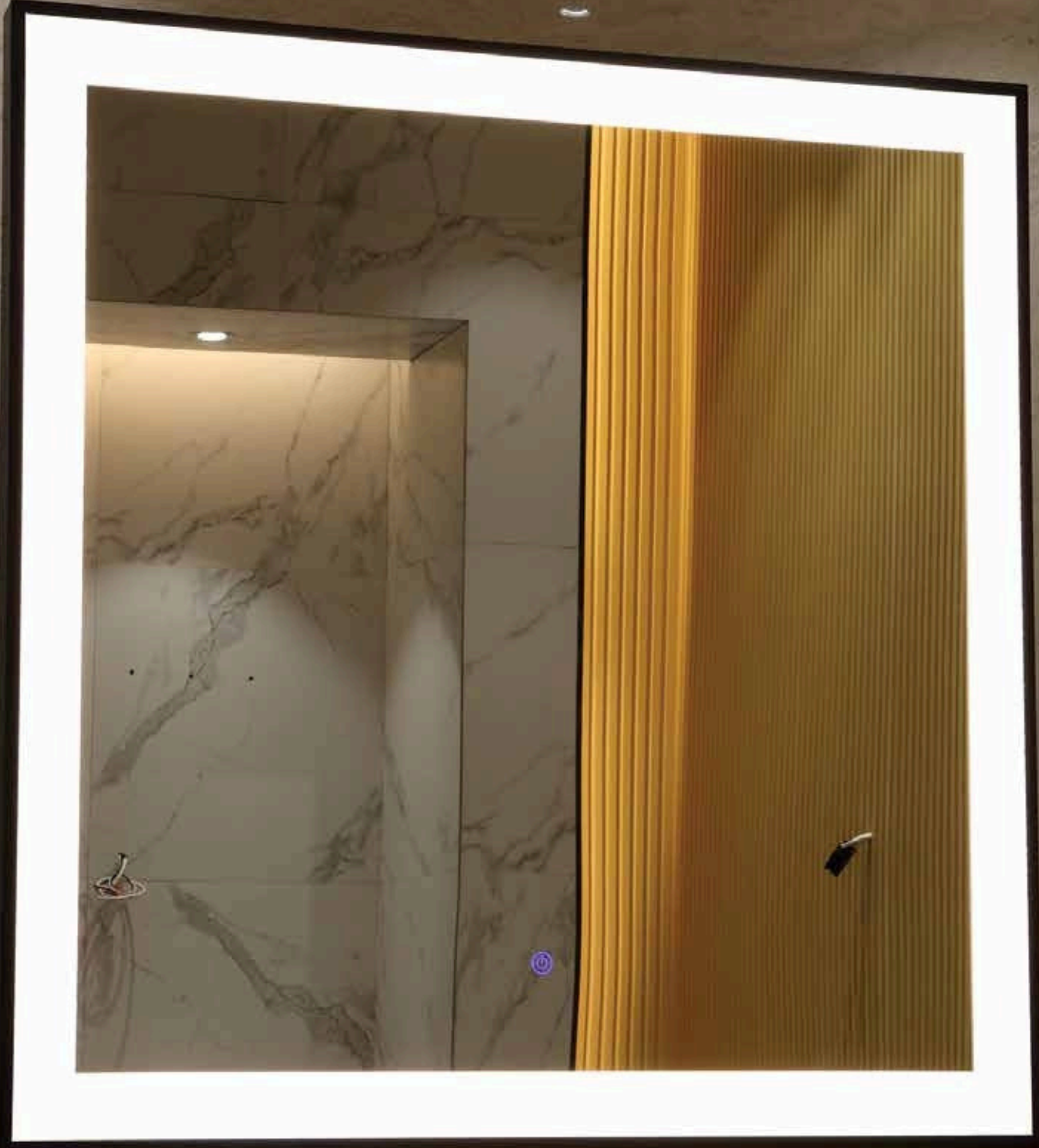


ElectraMirror



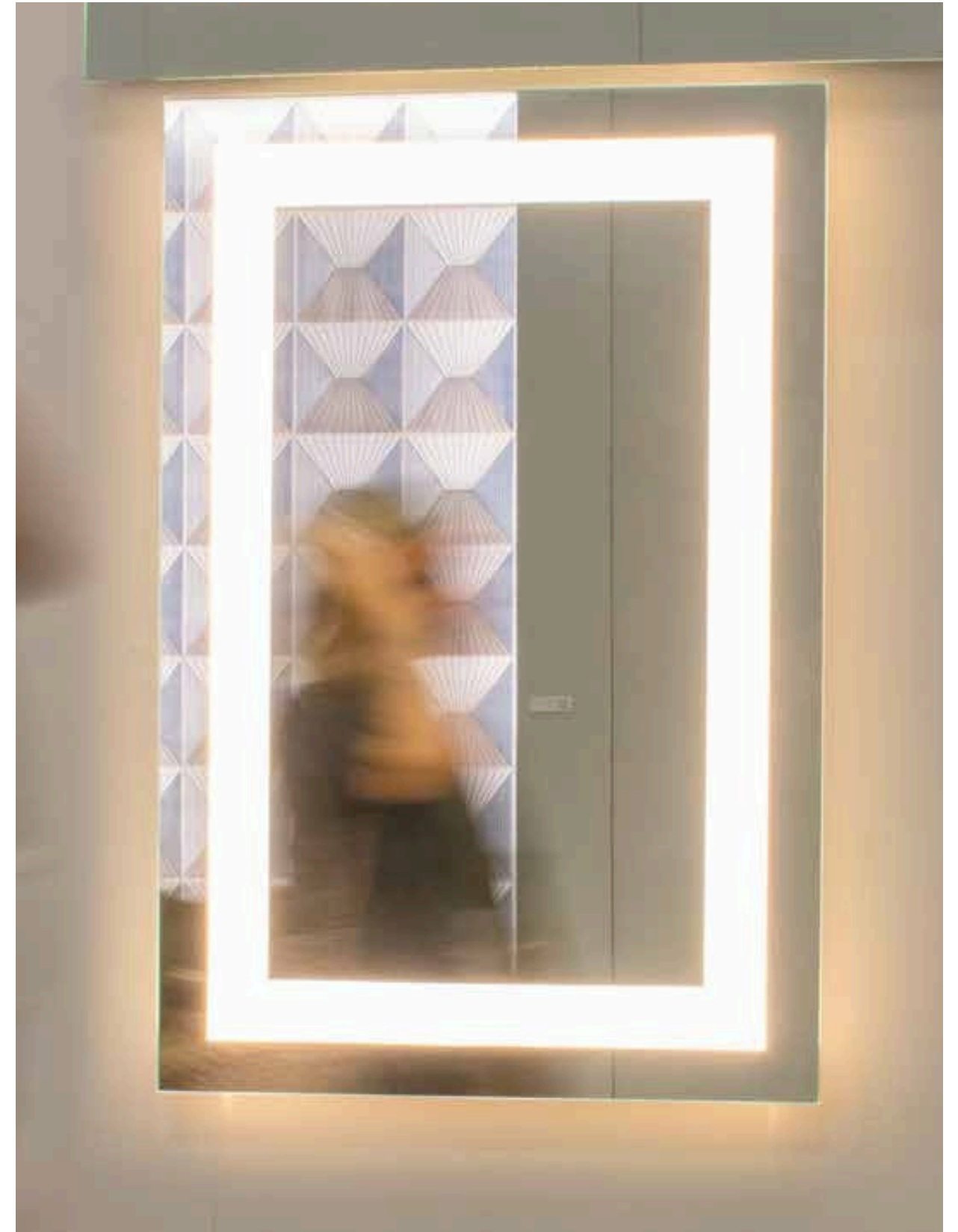
Lighted Mirrors

Our lighted mirror collection offers a superior mirror experience. Responsibly manufactured and environmentally safe, our lighted mirrors are entirely customizable.



Mirror style **OMEGA II**

Our signature LEDs boast a 50,000 hour life, are energy efficient, and adjust to any design, making customization limitless.



GET A QUOTE



Our lighted mirrors are customizable, UL approved, and can be coupled with our renowned frame options. Design a unique bathroom experience, using processes and materials built to last, while hitting your budget and delivery goals for small and volume orders.

LED COLOR TEMPERATURE (KELVYN)

Explore our custom lighting temperatures.

- 2700K - 3300K: Warm White
Accentuates skin tones, friendly, warm, inviting.
Bathrooms, bedrooms, restaurants, living quarters.
- 4000K - 4500K: Natural White
Similar to early morning sunlight, neat and clean.
Surgical lighting, indoor photography, & offices.
- 5000K - 6000K: Day White
Typical day light, crisp light, brightly lit, outdoors.
Retail stores, factories, printing & art studios.
- 7000K - 7500K: Cool White
Best contrast but least flattering to skin.
High light intensity applications.



QUALITY OF LIGHT

Our lighted mirrors offers the best LED lighting out-put in the industry, bright enough for exact tasks, dimable for customized bath experience, with precise color rendering and an even distribution of light throughout the mirror. Set the perfect tone in your space.

EXPERIENCE GREATER COLOR ACCURACY

Color Rendering Index (CRI): is a measurement of how natural colors render under an artificial white light source when compared with sunlight.

The index is measured from 0 - 100. A higher CRI rating yields a better color rendering that is similar to natural light and it is preferred by users in areas where tasks are performed.

- CRI 95 - 100: Phenomenal Coloring Rendering
Colors appear as they should, beautiful skin tones, paint show true colors.
- CRI 90 - 95: Great Color Rendering
Noticeably great lighting starts at a CRI of 90. Almost all colors pop and are easily distinguishable.
- CRI 80 - 90: Good Color Rendering
Good color rendering, where most colors are rendered well. Acceptable for most commercial uses.
- CRI Below 80: Considered Poor Color Rendering
Below 80 CRI, items & colors look desaturated, drab, difficult to distinguish similar colors.



CHOOSING THE BEST LIGHT FOR YOUR SPACE

When incorporating lighting into a room, it is important to keep in mind how the color of walls affect the light as well. The brightness, color temperature, and color accuracy may appear different in a room with dark walls compared to one with bright or white walls.

The color of a room affects the perceived brightness, CRI, & color temperature of a lighted mirror.



For example: the darker wall absorbs more light and may require a higher level of illumination, whereas that same light may appear brighter in a room with a light-colored wall. The color of the wall may reflect a different light hue and it may alter the appearance of the light's color temperature.



GET A QUOTE

FEATURES & BENEFITS

TRUSTED MODEL ROOM MANUFACTURING

- Made in the USA and China 4-6 week lead time
- Shipping flexibility & dependable lead times
- 2-part enclosure design for easy installation

ENTIRELY CUSTOMIZABLE

- Infinite dimensions and sizes for every project
- Optional add-ons and customizations

HOSPITALITY GRADE PRODUCTS & PRODUCTION

- Copper free coatings to prevent black edge corrosion
- Powder-coated metal chassis provides easy access to electrical components

SUSTAINABLE LIGHTING

- High efficiency lighting saves energy & reduces electrical costs
- Mercury-free LED lighting reduces environmental impacts

SAFETY COMPLIANT

- ETL Certified
- Hard-wired or plug-in connection

LIGHTED MIRROR SPECIFICATIONS

SIGNATURE LEDS

- 90+ CRI (Color Rendering Index)
- 600+ Lumens/Foot Standard
- 3000K Lighting Temperature
- Compatible 0-10V Dimming Control
- 50,000 Hour LED Life

DIMENSIONS

- Glass Thickness: 3/16" Copper-Free Coating
- Standard Overall Depth: 1-3/4"

OPTIONAL ADD-ONS ALL ARE \$USD

- On/off touch button \$13
- Dimmable switch on the side of the mirror \$13
- Dimmable with a touch button on the mirror \$13
- Defogger \$13
- Digital clock \$16
- LED Night Light with motion detector also \$22
- LED Night Light without motion detector but with a on/off touch button \$19
- Bluetooth speaker \$28
- Vanishing Television \$280
- Adjustable color temperature switch \$18

ADDITIONAL PRODUCTS

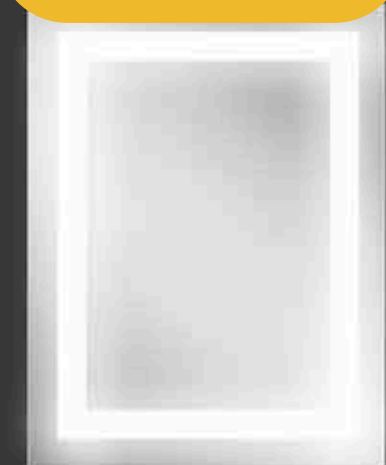
- Lit Medicine Cabinets
Easy-to-install, best quality medicine cabinets made to your specs. 50,000 hour, energy-efficient LED's.
- Make-up Mirrors
Easy-to-install, best quality medicine cabinets made to your specs. 50,000 hour, energy-efficient LED's.



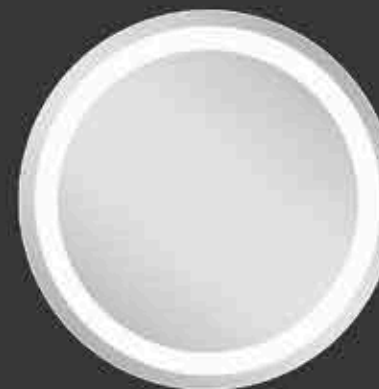
Omega I



Omega II



Omega IV



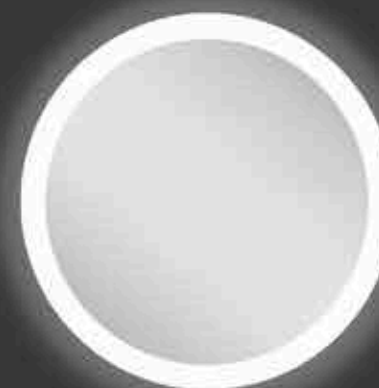
Round Omega IV



Theta I



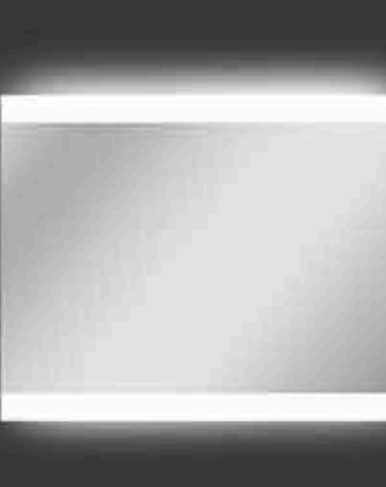
Theta II



Round Theta II

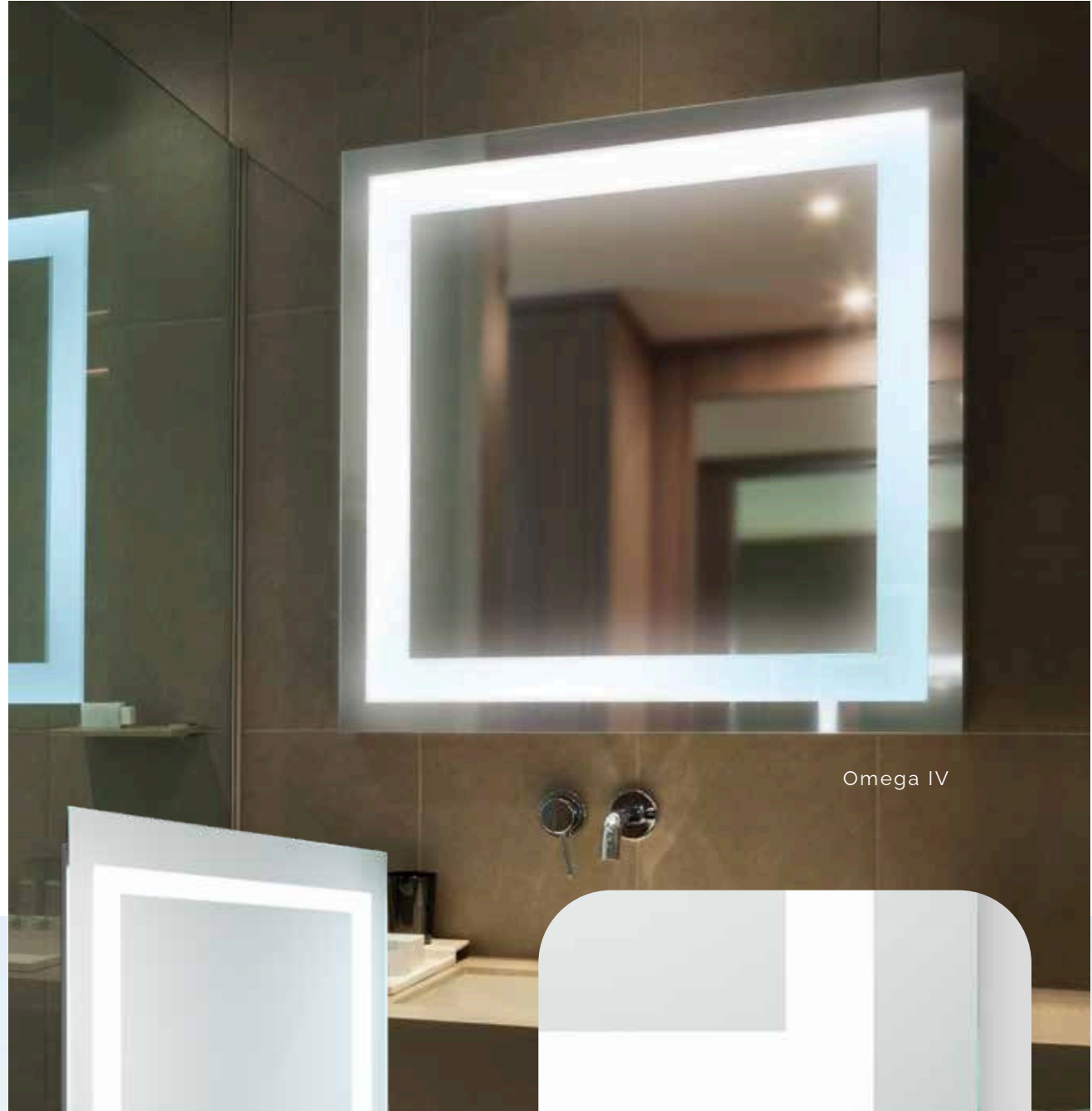


Theta III



Theta V

GET A QUOTE

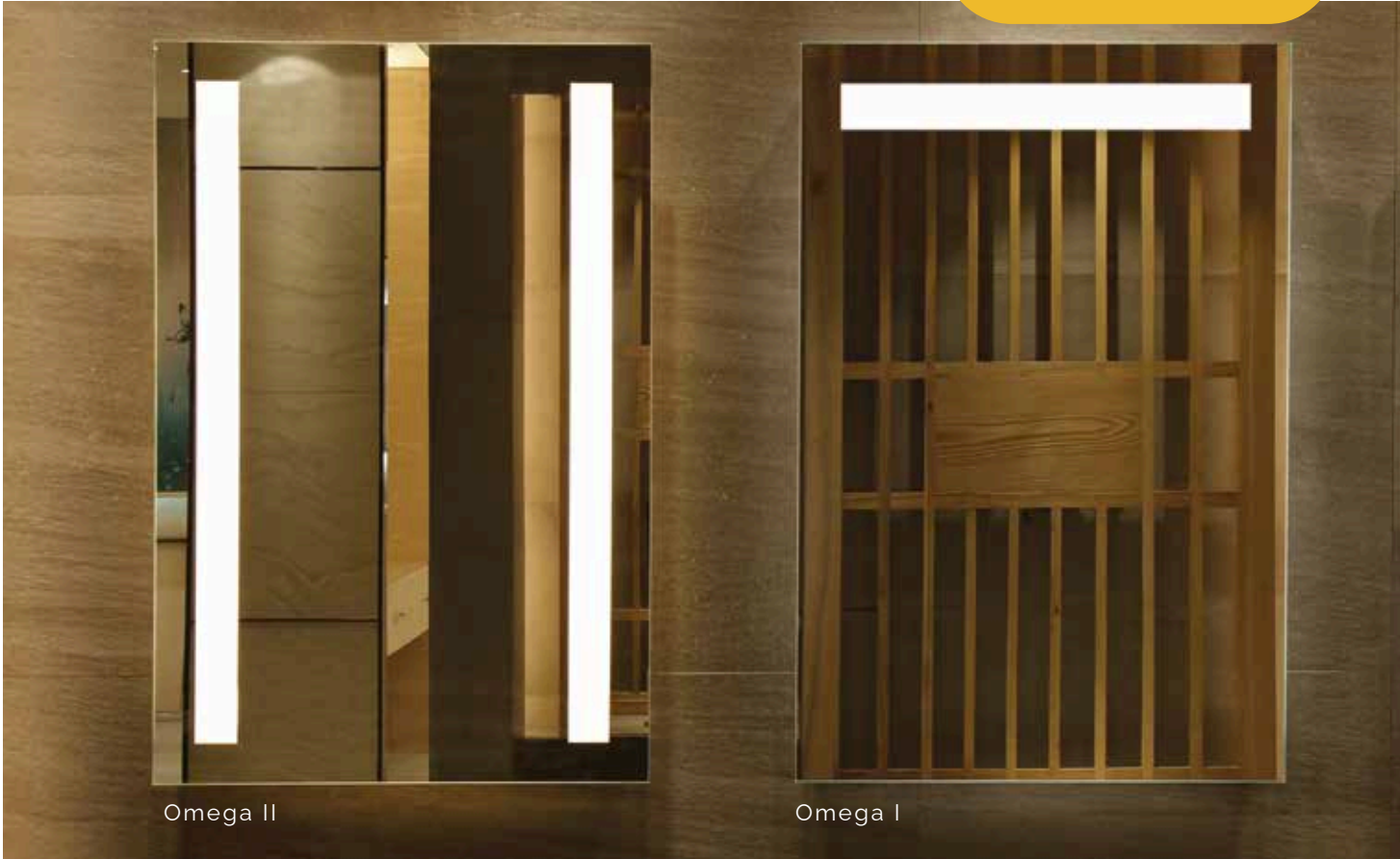


Omega IV



OMEGA SERIES

Clean and simple lines is at the heart of of the Omega series. Elevate your bathroom with a mirror that is both functional and stylish.

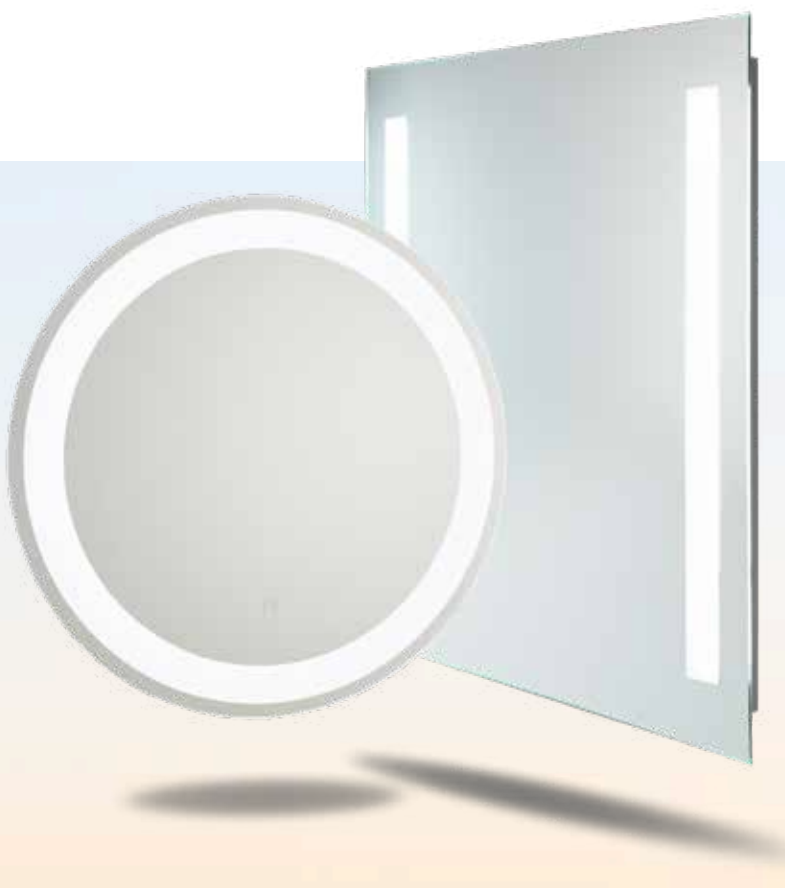


Omega II

Omega I



Round Omega IV



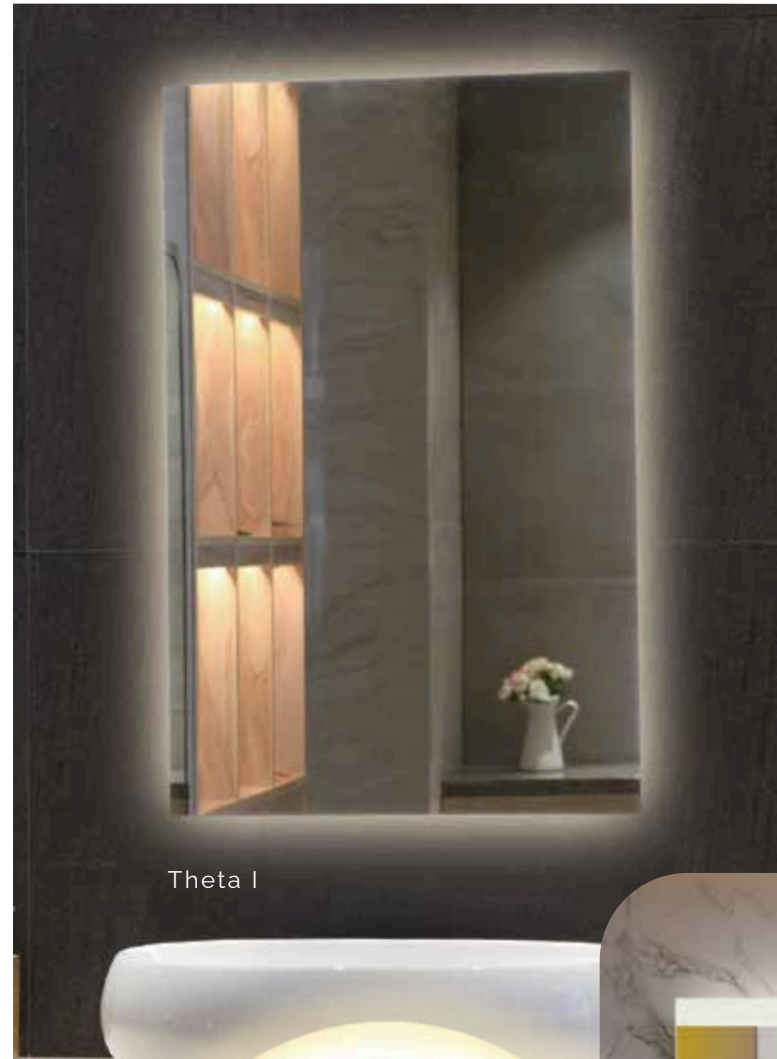
GET A QUOTE

THETA SERIES

A soft glow around the perimeter of these lighted mirrors is the signature feature of the Theta series. Create an ambience with light



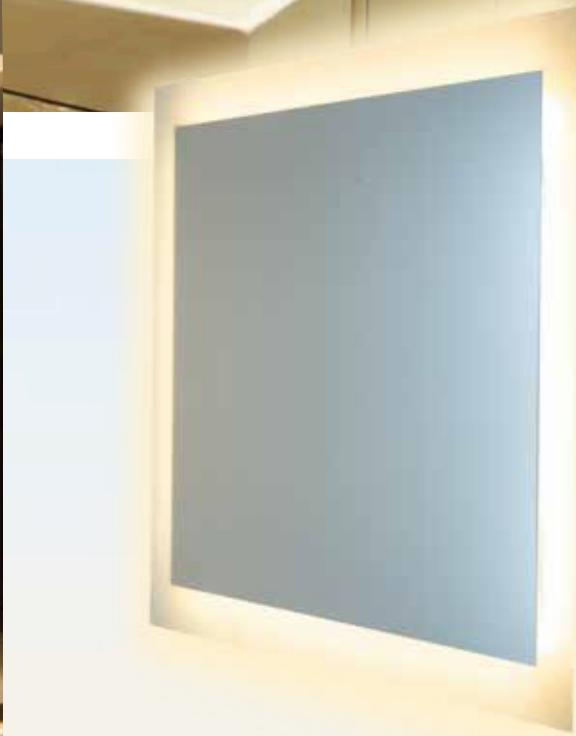
Theta III



Theta I



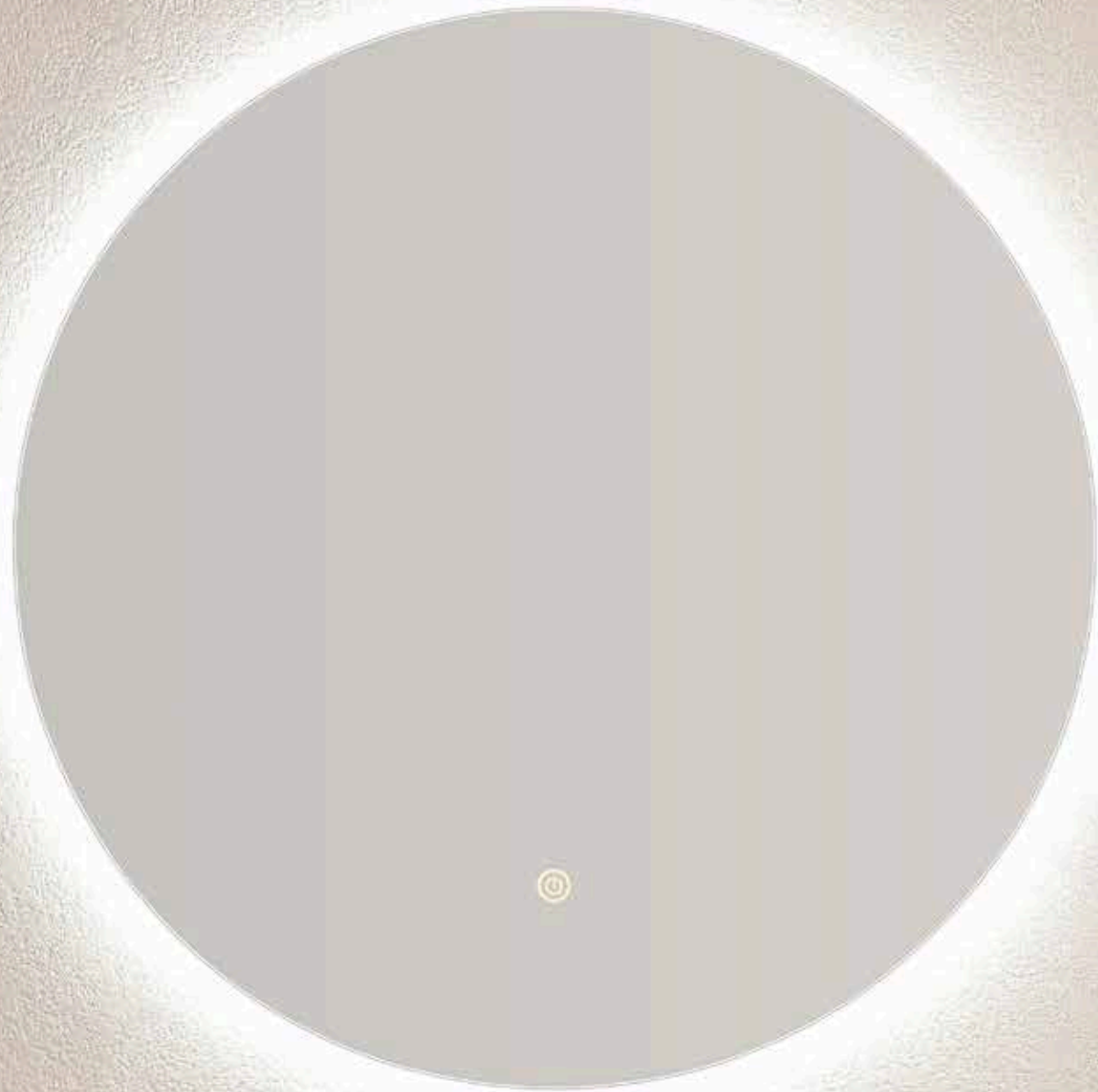
Theta II



Round
Theta II



Theta V



Mirror style • **ROUND THETA II**



[GET A QUOTE](#)

Mirror style • **ROUND OMEGA II**



[GET A QUOTE](#)



Mirror style **THETA II**



Mirror style **THETA II**

GET A QUOTE



Mirror style **THETA I**



Mirror style **OMEGA IV**



Mirror style • **MODIFIED THETA II**

[GET A QUOTE](#)



Mirror style • **MODIFIED OMEGA IV**

ElectraMirror

Contact us to discuss your project or with questions

[GET A QUOTE](#)

Phone: 914-391-6464

www.electramirror.com