# OmegaMirror™

## The longest lasting, most eco-friendly mirror available.

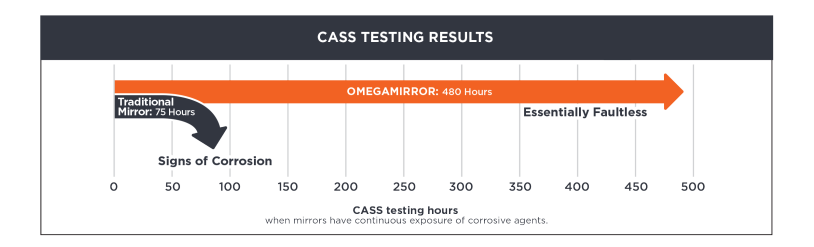
### Insist on the proven, most durable mirror for the bathroom.

Mirrors subjected to a humid bathroom environment are prone to unsightly corrosion, making it even more important to prioritize the mirror's durability. The CASS<sup>2</sup> Testing Method, conducted by Nationally Recognized Testing Laboratories (NRTLs) according to ISO 9227:2017, is the universally-preferred test for verifying the longevity of mirrors under harsh conditions.

With CASS Testing, traditional copper-free mirrors show signs of de-silvering, clouding, corrosion, and ghosting after only 75 hours. In comparison, OmegaMirror<sup>™</sup> is rated "essentially faultless" after 480 hours of CASS testing, providing more than six times the corrosion-free durability and longevity of traditional copper-free mirrors.

### The OmegaMirror Advantage

- Six times longer life
- Independently CASS tested
- 10-year warranty<sup>1</sup>
- Lead and copper-free





# Insist on the mirror that safeguards your hotel's reputation.

In hotels, nothing creates a more important first, and lasting, impression than the bathroom mirror. A clean mirror reflects a well-maintained room, while one with unsightly corrosion or neglect could raise concerns about overall cleanliness standards. With OmegaMirror, you can ensure years of reliable performance that protects your hotel's reputation and ensures guest satisfaction.

Traditional Mirrors

OmegaMirror

### Insist on the mirror that protects your guests and the environment.

Use of lead-free, copper-free OmegaMirror reduces your hotel's ecological footprint and eliminates the release of harmful metals into the environment during production and disposal.

### Insist on the mirror that passes ISO 9227:2017.

OmegaMirror undergoes the industry's most rigorous, ongoing testing to ensure it's the best mirror available. What separates OmegaMirror from the rest?

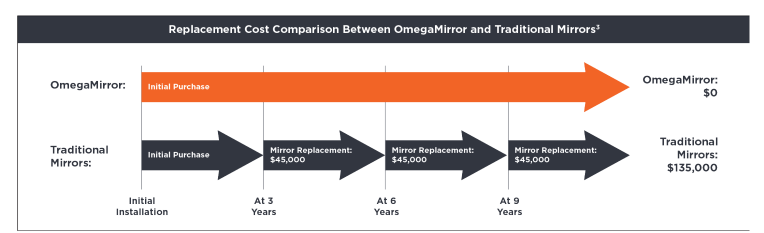
Test	Omega Mirror	Traditional Copper-Free Mirrors	
Independent CASS Test Essentially faultless after 480 hours	$\checkmark$	X	
In-house CASS Test Supplemental ongoing, in-house testing	$\checkmark$	×	
Acid Resistance Test (20 hours) Minimal to no effect after immersion	✓	×	
Alkaline Resistance Test (20 hours) Minimal to no effect after immersion	$\checkmark$	X	`
<b>Mechanical Shear Test</b> Mirror hanger subjected to 500 lb./square inch test to ensure backing doesn't separate	$\checkmark$	X	

### Insist on the mirror that offers the lowest total cost of ownership.

Traditional bathroom mirrors will exhibit unsightly mold, black-edge, ghosting, and corrosion within three years or less, causing damage to your reputation and a costly replacement cycle.

With OmegaMirror, the replacement cost is significantly lower due to it lasting six times longer than traditional mirrors.

A 200-room hotel could save \$135,000 over 10 years<sup>3</sup> by choosing OmegaMirror.



<sup>1</sup> Some restrictions apply. See warranty for complete details.

<sup>2</sup> The Copper Accelerated Acetic Acid Salt Spray (CASS) test is a standardized method used around the world to determine corrosion resistance of materials and coatings. CASS testing for mirrors involves placing mirror samples in a special CASS Chamber and subjecting them to a continual attack of corrosive agents that mimic a bathroom environment. The longer the samples remain corrosion free, the longer they will perform in an actual bathroom.

<sup>3</sup> The \$45,000 expense is calculated as 200 mirrors at \$225 replacement cost each (\$150 for mirror glass, \$25 for freight, and \$50 for installation per mirror). The total cost analysis assumes a 2-part design where the mirror is removable from the LED chassis housing. With one-part designs the mirror cannot be removed so the entire fixture must be replaced. In those circumstances the replacement costs would be two to three times higher.