ELECTRIC MIRROR®



PRODUCT DESCRIPTION

Storied past meets exhilarating present in the prestigious Saratoga $^{\text{\tiny{M}}}$. With sleek lines reflecting strength, grace, and elegance, this top-performing lighted mirror is the fixture to bet on for a winning design.

SPECIFICATION STATEMENT

Solution shall consist of a lighted mirror with forward-facing task lighting. Mirror shall have corrosion-resistant glass and have uniform light output in frosted areas, using replaceable LEDs with greater than or equal to 90 CRI (color rendering index). Product will be made in America with U.S. and global components and have a 7-year limited warranty.

FEATURES AND BENEFITS

- Lead-free, copper-free, corrosion-resistant OmegaMirror™
- Forward-facing task lighting
- Forward-phase dimming technology
- Suitable for damp bathroom environments
- Environmentally sustainable
- Energy efficient
- Fast lead times
- Easy installation
- Title 24 compliant
- 7-year limited warranty
- Patent: <u>www.electricmirror.com/patents</u>
- Made in America with U.S. and global components

AVAILABLE OPTIONS

- Ava[™] Technology (upgrade)
- Custom sizes

LIGHTING SPECIFICATIONS

- Natural-looking LED light color
- CRI: 90+
- CCT: 3,000K
- CCT: 2,700k / 3,000K / 3,500K / 4,000K / 5,000K color rotation (with Ava™)
- Replaceable LEDs
- 1,280 initial lumens/foot
- Maximum 140 lumens/watt efficacy
- Calculated L₇₀ 52,000-hour LED lifespan

SAFETY SPECIFICATIONS

- Entire assembly meets UL/cUL standards
- International certifications
- Safety-backed mirror

THE ELECTRIC MIRROR ADVANTAGE

- ☑ Global mirror technology leader for over 25 years
- ☑ More installations than all competitors combined
- ☑ Realistic warranty you can believe in and trust
- ☑ Lowest total cost of ownership
- ☑ U.S.-based customer service and support
- ☑ 125,000-square-foot American manufacturing facility

¹See technology specification sheets for more details

ELECTRIC MIRROR®

INSTALLATION SPECIFICATIONS

- 120V hardwire electrical connection; provide whip; junction box not required
- Chassis should be mounted to wall studs; mounting holes are provided
- Standard model controlled by forward-phase dimming wall switch
- Ava™ model controlled by capacitive touch button on fixture or non-dimming on/off wall switch
- Fixture can only be hung in the WxH orientation as shown; fixture is not field-interchangeable

MODELS

Base Model*	Model Type	Dimensions	Initial Lumens/Fixture	Power Requirements
SAR-2436	Standard	24" W x 36" H x 1.75" D (610mm W x 914mm H x 44mm D)	8,321 (standard)	120V, 63W
SAR-2436-AE	With Ava™	24" W x 36" H x 1.75" D (610mm W x 914mm H x 44mm D)	3,463 (with Ava™)	120V, 46W
SAR-2442	Standard	24" W x 42" H x 1.75" D (610mm W x 1,067mm H x 44mm D)	9,601 (standard)	120V, 73W
SAR-2442-AE	With Ava™	24" W x 42" H x 1.75" D (1,524mm W x 914mm H x 44mm D)	3,996 (with Ava™)	120V, 52W

^{*}Base model number shown only. To specify additional options, contact Electric Mirror at <u>residential@electricmirror.com</u>.

DIMENSIONAL DRAWING (Not to scale.)

