Serenity[™] Lighted Mirror Product Specifications

ELECTRIC MIRROR®



PRODUCT DESCRIPTION

Within an atmosphere of peaceful bliss and ethereal light, you'll find Serenity[™]. Loved for its perpetually elegant design and beautiful ambient wall glow, this splendid centerpiece can transform any room into a calming oasis.

SPECIFICATION STATEMENT

Solution shall consist of a mirror with wall-glow accent light around the mirror which provides uniform light to the walls at all edges of the mirror. It shall have corrosion-resistant glass. The mirror shall use dimmable, replaceable LEDs with greater than or equal to 90 CRI (color rendering index). Product will be made in USA and have a 7year limited warranty.

THE ELECTRIC MIRROR ADVANTAGE

- Global mirror technology leader for over 20 years
- More installations than all competitors combined
- \blacksquare Realistic warranty you can believe in and trust
- Lowest total cost of ownership
- U.S. based customer service support
- ☑ 125,000 square foot American manufacturing facility

FEATURES AND BENEFITS

- Copper-free, corrosion-resistant DuraMirror[™] glass
- Wall-glow ambient lighting with diffuser for a finished side view
- Environmentally sustainable
- Energy efficient
- Fast lead times
- Easy installation
- ADA Compliant
- Title 24 compliance available
- 7-year limited warranty
- Covered by one or more patents
- Proudly made in the USA

AVAILABLE OPTIONS

- Keen^{™ 1}
- Vive^{™ 1, 2}
- Seamless^{™ 1, 2}
- Night Light^{1, 2}
- Defogger¹
- Forward-phase dimming²
- Diamond Clear[™] glass²
- 2,700K CCT²
- Custom mirror sizes²

LIGHTING SPECIFICATIONS

- Natural-looking LED light color
- Replaceable LEDs
- CRI: 90+
- CCT: 3,000 Kelvin
- 695 lumens per foot
- Calculated L₇₀ 52,000-hour LED lifespan
- Maximum 100 lumens per watt efficacy

SAFETY SPECIFICATIONS

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

 $^1 \mbox{See}$ technology specification sheets for more information. $^2 \mbox{Minimum order quantity required}.$



Its Thyme

INSTALLATION SPECIFICATIONS

- 120V-240V hardwire electrical connection; provide 36" whip; junction box not required
- Chassis should be mounted to wall studs; mounting holes are provided
- Fixture should be controlled by an on/off switch
- Installation wiring may be different on mirrors equipped with additional options
- Mirror can only be hung in the WxH orientation as show and is not field interchangeable

MODELS

Base Model*	Dimensions	Power Requirements
SER2-24.00x36.00-L7CSHD-NB-30K	24"W x 36"H x 1.75"D (610mm x 914mm x 44mm)	120/240 VAC, 67W
SER2-30.00x42.00-L7CSHD-NB -30K	30"W x 42"H x 1.75"D (762mm x 1067mm x 44mm)	120/240 VAC, 85W
SER2-36.00x36.00-L7CSHD-NB -30K	36"W x 36"H x 1.75"D (914mm x 914mm x 44mm)	120/240 VAC, 85W
SER2-42.00x42.00-L7CSHD-NB -30K	42"W x 42"H x 1.75"D (1067mm x 1067mm x 44mm)	120/240 VAC, 100W
SER2-48.00x36.00-L7CSHD-NB -30K	48"W x 36"H x 1.75"D (1219mm x 914mm x 44mm)	120/240 VAC, 100W
SER2-54.00x42.00-L7CSHD-NB -30K	54"W x 42"H x 1.75"D (1372mm x 1067mm x 44mm)	120/240 VAC, 120W
SER2-60.00x36.00-L7CSHD-NB -30K	60"W x 36"H x 1.75"D (1524mm x 914mm x 44mm)	120/240 VAC, 120W
SER2-66.00x42.00-L7CSHD-NB -30K	66"W x 42"H x 1.75"D (1676mm x 1067mm x 44mm)	120/240 VAC, 140W

*Base model number shown only. To specify additional options, contact Electric Mirror at sales@electricmirror.com.

DIMENSIONAL DRAWING (Not to scale.)



