ELECTRIC MIRROR®



PRODUCT DESCRIPTION

Add Ambiance™ to your bathroom space and create a uniquely modern look with real-world functionality. It features a frame of lustrous light and a precision polished edge — an ideal match for your contemporary décor.

SPECIFICATION STATEMENT

Solution shall consist of a lighted mirrored cabinet with forward-facing task lighting and corrosion-resistant glass. Mirror shall have built-in defogger for fog-free operation. Mirror will have LEDs with greater than or equal to 90 CRI (color rendering index), and a 3-year limited warranty.

THE ELECTRIC MIRROR ADVANTAGE

- ☑ Global mirror technology leader for over 20 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 support
- ☑ 125,000 square foot American manufacturing facility

FEATURES AND BENEFITS

- Copper-free, corrosion-resistant DuraMirror™ glass
- Forward-facing task lighting in the mirror door
- Integrated defogger¹
- Mirrored interior with top light
- Adjustable glass shelves
- Matte silver aluminum cabinet body
- Interior 20 Amp, 120VAC GFCI receptacle
- Two electrical outlets and four USB Ports
- Suitable for damp bathroom environments
- Environmentally sustainable
- Energy efficient
- Easy installation
- Surface mounting kit included
- Title 24 compliance available
- 3-year limited warranty
- Covered by one or more patents

AVAILABLE OPTIONS

Ganging Kit for installation of side-by-side mirrored cabinets

LIGHTING SPECIFICATIONS

- Natural-looking LED light color
- 0-10V dimmable LEDs
- CRI: 90+
- CCT: 3,000 Kelvin
- 604 lumens per foot
- Calculated L₇₀ 52,000-hour LED lifespan
- Maximum 100 lumens per watt efficacy

SAFETY SPECIFICATIONS

• Entire assembly meets UL/cUL standards



¹See technology specification sheets for more information.

INSTALLATION SPECIFICATIONS

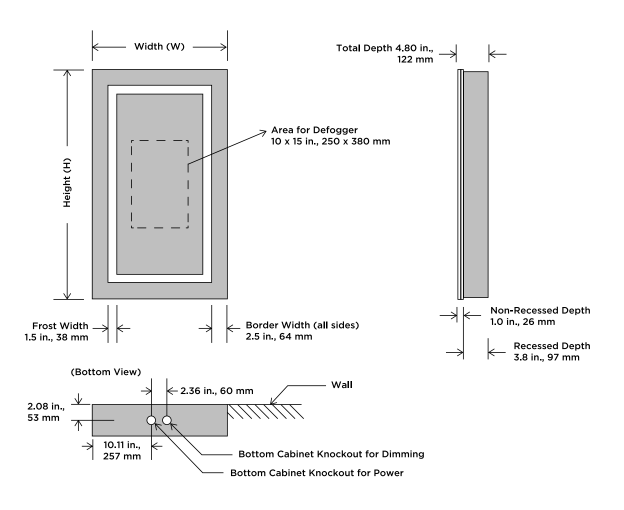
- 120V hardwire electrical connection; provide 2x 12" whip; junction box not required; interior GFCI outlet should be on a 120V, unswitched circuit; refer to installation instructions for further details and options
- Cabinet can be recess-mounted to wall studs; mounting holes are provided
- Fixture should be controlled by an on/off switch or with a 0-10V dimming switch

MODELS

Base Model with Left Hinge*	Base Model with Right Hinge*	Dimensions	Rough-in Dimensions	Power Requirements**
AMB-23.25X30.00-	AMB-23.25X30.00-	23.25"W x 30.00"H x 4.80"D	22.63"W x 29.45"H	120/240 VAC, 78W
D1-DF-LT-OS-30K	D1-DF-RT-OS-30K	(590mm x 762mm x 125mm)	(575mm x 748mm)	
AMB-23.25X40.00-	AMB-23.25X40.00-	23.25"W x 40.00"H x 4.80"D	22.63"W x 39.45"H	120/240 VAC, 89W
D1-DF-LT-OS-30K	D1-DF-RT-OS-30K	(590mm x 1016mm x 125mm)	(575mm x 1002mm)	

^{*}Base, recess-mounted model number shown only. To specify additional options, contact Electric Mirror at sales@electricmirror.com.

DIMENSIONAL DRAWING (Not to scale. Total cabinet depth is 4.80". The recessed depth is 3.80". Recommend minimum 4" wall depth space. Depth after recessed installation is 1.00" D).





^{**} Power requirements include defogger power.