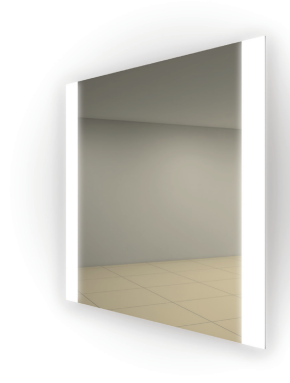
ELECTRIC MIRROR[®] THE LEADER IN LIGHTED MIRROR AND MIRROR TV TECHNOLOGY

NOVO[™] LIGHTED MIRROR

Residential Performance Specification



The Novo™ Lighted Mirror is a stylish, modern alternative to bathroom sconces, providing natural lighting and a soft glow on the wall behind.

FEATURES

- Elife[™]-8 Years extended lamp replacement cycle
- Zip finger-print protection for edge frosted mirrors
- Brilliant chassis design for increased light output
- Natural light color ideal for makeup application
- HardCoat[™] anti-corrosion mirror treatment
- Rust resistant powder coated metal construction
- Environmentally sustainable and energy efficient
- Proudly made in the USA
- Patented (US D579,671)
- Wall Glow
- Stainless steel hanger
- Welded Construction

LIGHTING

- Low-Mercury T5HO warm fluorescent (US Made)
- CRI 85
- CCT (K) 3000
- Average lamp life of 35,000 hours
- 50,000 cycle ballast
- Without side diffusers the lamps may be seen from sides of mirror

OPTIONS

- Diamond Clear[™] extra white mirror
- Dimmable Separate wall control required
- Defogger
- Add Frame (See Ovation™ Lighted Mirror)
- Add TV (See Novo[™] Lighted Mirror TV)
- Side Diffusers

SAFETY

- Tested to UL/UL-C 1598 including section 16.23 (adhesive support test)
- International Certifications
- Safety backed mirror

THERE'S ONLY ONE ELECTRIC MIRROR™

Electric Mirror is the global leader in lighted mirrors and Mirror TV technology. With unparalleled customer service and amazing innovation, Electric Mirror is the standard of luxury for five-star hotels, upscale commercial projects and designer homes.

ELECTRIC MIRROR, LLC Seattle, WA • USA

T +1 425 776-4946 F +1 425 491-8200

residential@electricmirror.com www.electricmirror.com



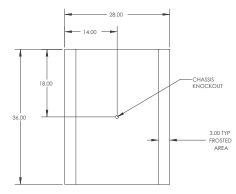
-----© 2012 ELECTRIC MIRROR*

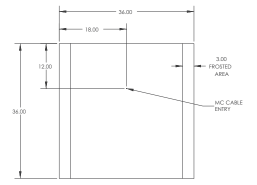
NOVO™ LIGHTED MIRROR Residential Performance Specification

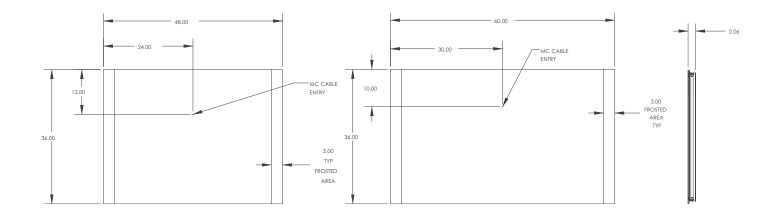
SPECIFICATION

- The top of the lighted mirror above the bathroom vanity should be a minimum of 6' 6" above the finished floor.
- Electrical connections made with MC cable brought through the chassis knockout, no electrical box required.
- Electrical power should be controlled by a light switch.
- Fixture should be mounted to wall studs to provide sufficient support. Mounting holes are provided in the chassis.

MODEL NUMBER	DIMENSIONS	POWER REQUIREMENTS	LAMPING
NOV-28.00x36.00	28" W x 36" H x 2" D 711mm x 914mm x 51mm	120 - 277 VAC, .7028 Amps, 78W	2 x T5HO, 39W
NOV-36.00x36.00	36" W x 36" H x 2" D 914mm x 914mm x 51mm	120 - 277 VAC, .7028 Amps, 78W	2 x T5HO, 39W
NOV-48.00x36.00	48" W x 36" H x 2" D 1,219mm x 914mm x 51mm	120 - 277 VAC, .7028 Amps, 78W	2 x T5HO, 39W
NOV-60.00x36.00	60" W x 36" H x 2" D 1,524mm x 914mm x 51mm	120 - 277 VAC, .7028 Amps, 78W	2 x T5HO, 39W







PROPRIETARY AND CONFIDENTIAL: The information contained in this specification is the sole property of Electric Mirror^{*}. Any reproduction in part or in whole without written permission from Electric Mirror⁺ is prohibited.

ELECTRIC MIRROR, LLC Seattle, WA • USA

T +1 425 776-4946 F +1 425 491-8200

residential@electricmirror.com www.electricmirror.com



----- © 2012 ELECTRIC MIRROR*