Contents

2  Who We Are  Lighting Specialists  Customization
4  Core  Style Guide  Size Guide  Lighted Mirrors  Mirror TVs
48  Components  Anatomy  Individual Parts  Glass Quality
50  Lighting Technology  LED Technology  Colour Temperature  Back-lit and Front-lit
52  Gallery  Front-lit and Back-lit  Mirror TVs  Custom Designs
Lumidesign is a lighting company specializing in lighted mirrors and mirror TVs. The company was established in 2009 with headquarters in Richmond Hill.

Since our inception, Lumidesign has been serving interior designers and architects equipping them with lighting solutions making them more successful. The company focuses on high quality, detailed design, short lead and intelligent customization setting it apart from the competition.

We realize that it’s hard to find a one stop shop that has design and manufacturing all in one place. Lumidesign is Canada’s only manufacturer and back-lit specialist with over 10 years of industry experience. All products are designed, manufactured and assembled in Canada.

We pride ourselves on executing custom, detailed designs of the highest quality that meets all the specific parameters of our clients.
04 Style Guide

Core Products
- Lighted Mirrors
- Mirror TVs

Back-lit Mirrors

<table>
<thead>
<tr>
<th>Style</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clara</td>
<td><img src="image" alt="Clara" /></td>
</tr>
<tr>
<td>Lucy</td>
<td><img src="image" alt="Lucy" /></td>
</tr>
<tr>
<td>Kelly</td>
<td><img src="image" alt="Kelly" /></td>
</tr>
<tr>
<td>Soho</td>
<td><img src="image" alt="Soho" /></td>
</tr>
<tr>
<td>Michelle</td>
<td><img src="image" alt="Michelle" /></td>
</tr>
</tbody>
</table>

Front-lit Mirrors

<table>
<thead>
<tr>
<th>Style</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha</td>
<td><img src="image" alt="Alpha" /></td>
</tr>
<tr>
<td>Amber</td>
<td><img src="image" alt="Amber" /></td>
</tr>
<tr>
<td>Sigma</td>
<td><img src="image" alt="Sigma" /></td>
</tr>
<tr>
<td>Beta Ceiling</td>
<td><img src="image" alt="Beta Ceiling" /></td>
</tr>
<tr>
<td>Beta Table Top</td>
<td><img src="image" alt="Beta Table Top" /></td>
</tr>
</tbody>
</table>

Mirror TVs

<table>
<thead>
<tr>
<th>Style</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser Etched</td>
<td><img src="image" alt="Laser Etched" /></td>
</tr>
<tr>
<td>Vanishing</td>
<td><img src="image" alt="Vanishing" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Style</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Framed-Vanishing</td>
<td><img src="image" alt="Framed-Vanishing" /></td>
</tr>
</tbody>
</table>

Core Products
- Lighted Mirrors
- Mirror TVs
The Carol back-lit mirror highlights the vanity and fine details on walls as well as backsplashes. Its playful, semi-rounded corners have a retro yet luxury appeal. The LEDs themselves are not encased, therefore allowing the light to bounce around the room highlighting various textures and surfaces.

**01 Open Chassis Design**
Light from the hard strips radiate outwards from the back of the mirror towards the entire space providing atmospheric lighting.

**02 Light Technology**
Lighting composed of very high-quality LED hard strips that are embedded directly to the surface of the mirror.

**03 Finishes**
The back-lit mirror itself is enclosed within a sleek and scratch resistant finish, matte white steel chassis.
Our original model, the Sarah back-lit mirror stands the test of time with its clean design and sleek demeanor. Our classic lighted panels along the top and bottom of the mirror casts a radiant glow that accentuates both vanity and wall details.

**Open Chassis Design**
Light from the hard strips radiate outwards from the back of the mirror towards the entire space providing atmospheric lighting.

**Light Technology**
Lighting composed of very high quality LED hard strips that are embedded directly to the surface of the mirror.

**Finishes**
The back-lit mirror itself is enclosed within a sleek and scratch resistant finish, matte white steel chassis.
The Clara back-lit mirror features perimeter lighting. All edges are frosted in our signature process, resulting in bold lighting that encompasses the entire fixture. This creates even room lighting, whether on its own or paired with existing lights.

01 Open Chassis Design
Light from the hard strips radiate outwards from the back of the mirror towards the entire space, providing atmospheric lighting.

02 Light Technology
Lighting composed of very high-quality LED hard strips that are embedded directly to the surface of the mirror.

03 Finishes
The back-lit mirror itself is enclosed within a sleek and scratch-resistant finish, matte white steel chassis.
Distinctively circular, the Lucy back-lit mirror creates the perfect balance of ambient lighting and softness. It brings an understated gesture of grandeur with its sweeping shape, while still remaining ultra modern. The open housing design allows the mirror to cast a smooth, atmospheric glow along the walls.

**LUCY**

**01** Open Chassis Design
Light from the hard strips radiate outwards from the back of the mirror towards the entire space providing atmospheric lighting.

**02** Light Technology
Lighting composed of very high quality LED HO Flex Technology strip that is embedded directly on the actual surface of the mirror.

**03** Finishes
The back-lit mirror itself is enclosed within a sleek and scratch resistant finish, matte white steel chassis.
The Kelly backlit mirror is a timeless design. It lights larger bathrooms with ease, because its lamps are not encased, thus casting a perfect wall glow along with even and forward lighting. It is a truly classic piece that will brighten up any space.

**Open Chassis Design**
Light from the hard strips radiate outwards from the back of the mirror towards the entire space providing atmospheric lighting.

**Light Technology**
Lighting composed of very high-quality LED hard strips that are embedded directly to the surface of the mirror.

**Finishes**
The back-lit mirror itself is enclosed within a sleek and scratch resistant finish, matte white steel chassis.
Inspired by the lofts and galleries of the iconic lower Manhattan district, the Soho backlit mirror is our classic oblique glass, inset in a tapered metal disk. This not only creates a sculptural showpiece, but it also allows for the light in the mirror to dually project forward to the viewer and spread out towards the walls at the same time.

**Design**
Light from the hard steps radiate outwards from the back of the mirror towards the entire space, providing atmospheric lighting.

**Light Technology**
Lighting composed of very high quality LED HO Flex Technology strip that is embedded directly on the actual surface of the mirror.

**Finishes**
The back-lit mirror itself is enclosed within a sleek and scratch resistant finish, matte white steel chassis.
Taking cues from classic vanity mirrors, the Michelle back-lit mirror modernizes that simple oval shape. What results is a mature piece that softly illuminates the entire powder room.

**MICHELLE**

**Open Chassis Design**
Light from the hard strips radiates outwards from the back of the mirror towards the entire space, providing atmospheric lighting.

**Light Technology**
Lighting composed of very high-quality LED HO Flex Technology strip that is embedded directly on the actual surface of the mirror.

**Finishes**
The back-lit mirror itself is enclosed within a sleek and scratch-resistant finish, matte white steel chassis.
The Alpha front-lit mirror is ceiling mounted to fit in any modern room or space. The premium matte white finish that encloses the mirror adds a level of dimension in addition to its clean and minimalist look. An image or work of art can also be mounted on the backside of the mirror, further complementing its unique design.

**Closed Chassis Design**
Allows light to come forward towards the face, reducing overhead shadows that are typically cast from pot lights.

**Light Technology**
Lighting composed of very high-quality LED hard strips that are embedded directly to the surface of the mirror.

**Finishes**
The front-lit mirror itself is enclosed within a sleek and scratch-resistant finish, matte white steel chassis.
The Amber front-lit mirror offers a combination of radiance and focus. It illuminates bathrooms with a relaxed, ambient glow while providing vanity lighting for makeup or grooming. The 2” vertical frosting allows the light to come forward directly reaching the face, cutting through any overhead shadows that typically exist from pot lights.

**Closed Chassis Design**
Allows light to come forward towards the face, reducing overhead shadows that are typically cast from pot lights.

**Light Technology**
Lighting composed of very high-quality LED hard strips that are embedded directly to the surface of the mirror.

**Finishes**
The front-lit mirror itself is enclosed within a sleek and scratch-resistant finish, matte white steel chassis.
The Sigma front-lit mirror is a sleek, circular ceiling mounted floating fixture, that is an exquisite piece to complete any bathroom space. The mirror is entirely enclosed and features a circular, forward lighting with a premium finish. This item can also be customized in various ways with endless options for special finishes and colours.

**Finishes**
- Colour choices include a Matte White Body, Chrome Mirror Finish, Satin Brass, as well as a custom colour.

**Light Technology**
- The lighting is composed of a very high quality LED Panel strip that is embedded right onto the surface of the mirror.

**Perimeter Frosting**
- Allows light to come forward towards the face, reducing overhead shadows that are typically cast from pot lights.
Take the Beta to new heights with our limited edition ceiling-mounted mirror. It is a simple, yet powerful addition that invigorates the bathroom’s space.

2” Perimeter Frosting
- Allows light to come forward towards the face, reducing overhead shadows that are typically cast from pot lights.

Light Technology
- The lighting is composed of a very high-quality LED Panel strip that is embedded right onto the surface of the mirror.

Finishes
- Colour choices include: Matte White Body, Chrome Mirror Finish, Satin Brass, as well as a custom colour option.
The Beta front-lit mirror brings its distinct oval shape to new levels. It can be custom-mounted onto almost any surface, lending its curvature to a wide variety of spaces. It is completely enclosed in a premium matte white body.

**BETA TABLE TOP**

1. **Perimeter Frosting**
   - Allows light to come forward towards the face, reducing overhead shadows that are typically cast from pot lights.

2. **Light Technology**
   - The lighting is composed of a very high quality LED Panel strip that is embedded right onto the surface of the mirror.

3. **Finishes**
   - Colour choices include: Matte White Body, Chrome Mirror Finish, Satin Brass, as well as a custom colour.
A Lumidesign classic, the Jen front-lit mirror is ideal for dressing up your powder room, while also providing optimal vanity lighting for make-up or grooming. The 2” perimeter frosting allows the light to come forward directly towards the face, cutting through overhead shadows that are typically cast from pot lights.

**Closed Chassis Design**
Allows light to come forward towards the face, reducing overhead shadows that are typically cast from pot lights.

**Light Technology**
Lighting composed of very high quality LED HO Flex Technology strip that is embedded directly on the actual surface of the mirror.

**Finishes**
The front-lit mirror itself is enclosed within a sleek and scratch resistant finish, matte white steel chassis.
As Jen’s edgier cousin, the Isabell front-lit mirror differs with its rounded corners that create smooth, continuous definition while maintaining a geometric aesthetic.

The 2” perimeter frosting allows clear, frontal lighting to spread evenly to the face, reducing and cutting through overhead shadows that cast down from pot lights.

**Closed Chassis Design**
Allows light to come forward towards the face, reducing overhead shadows that are typically cast from pot lights.

**Light Technology**
Lighting composed of very high-quality LED HO Flex Technology strip that is embedded directly on the actual surface of the mirror.

**Finishes**
The front-lit mirror itself is enclosed within a sleek and scratch resistant finish, matte white steel chassis.
The Amy front-lit mirror is defined by its dramatic strip of light. This provides any near-perfect powder room with a final touch — a minimalistic decorative lighted accent that elevates and completes any area. The mirror is designed for creating an ambient light atmosphere, and as such needs to be used with existing lighting.

01 Closed Chassis Design
Allows light to come forward towards the face, reducing overhead shadows that are typically cast from pot lights.

02 Light Technology
Lighting composed of very high-quality LED hard strips that are embedded directly to the surface of the mirror.

03 Finishes
The front-lit mirror itself is enclosed within a sleek and scratch resistant finish, matte white steel chassis.
The Susan front-lit mirror is one of our most exclusive offerings. Over 8 hours of craftsmanship goes into carving its premium Starphire mirror glass with specialized processes including water jet cutting and hand polishing to smooth finished edges. The result is a bold, state-of-the-art piece that redefines the look a bathroom mirror.

**Closed Chassis Design**
Allows light to come forward towards the face, reducing overhead shadows that are typically cast from pot lights.

**Light Technology**
The lighting is composed of a very high quality LED Panel strip that is embedded right onto the surface of the mirror.

**Finishes**
The front-lit mirror itself is enclosed within a sleek and scratch resistant finish, matte white steel chassis.
A cousin of the Amber, the Amber Cabinet front-lit mirror features a storage component that includes glass shelves, soft close hinges and a scratch resistant matte white finish. This lighted cabinet mirror is an exquisite yet functional piece, ideal for any bathroom.
Etched mirror TVs are ideal pieces for bathrooms where clarity and reflection quality are essential for the guest. Using a 99% reflective silver mirror, we are able to laser-etch a portion of the glass out in order for an image or TV screen to be seen through the mirror. Doing so will allow 99% of the quality as well as brightness from the TV image to appear through the glass while preserving the natural reflective quality of mirror’s surface.

**Etched TV Spec**
Etched mirror TVs are not vanishing when it is turned off. The black spot will remain in the mirror where the initial screen image was located.

**Finishes**
The etched Mirror TV is enclosed within a sleek and scratch resistant, matte white steel chassis.

**Screen Technology**
Custom TV screen panels are specially constructed to bring the highest and brightest TV screen quality in the market.

**LASER ETCHED TV**
Vanishing mirror TVs are ideal for bathrooms that demand seamless TV images yet require a reflection quality that is comparable to a silver mirror. Lumidesign custom fabricates LED TV monitors that provide a true HD seamless experience in your bathroom. Lumidesign uses a 5mm silver toned two way glass that is custom coated to allow images to seamlessly appear in/out of the mirror.

**Mirror Quality**
We use a Silver-Toned 2 way glass that is custom coated to allow images to seamlessly appear in and out of the mirror.

**Screen Technology**
Custom TV screen panels are specially constructed to bring the highest and brightest TV screen quality in the market.

**Finishes**
The vanishing Mirror TV is enclosed within a sleek and scratch resistant finish, matte white steel chassis.

**ON**

**OFF**
The framed vanishing mirror TV provides the perfect way to hide a television in your living room. We use German quality two way mirrors to achieve this effect allowing 95% transmission of your HDTV. Lumidesign offers the complete framed mirror TV as well as just the framed mirror itself. Frames for vanishing TVs can also be customized with our selection of standard mouldings or from our preferred partners for frame mouldings.
Components

Glass & Mirror Quality
Each mirror is sandblasted on an automated machine from Germany producing the smoothest and most even sandblasting quality.

LED Lighting Quality
LED High Output Flex Technology

Built-in LED Driver
Dimmable Options available

Chassis & Lighting Fixture Design
Our patented epoxy resins are tested by CSA laboratories to ensure no internal rust and curing is strong enough to support the weight of the mirror.

Sandblasting
Each piece is sandblasted using Germany machinery to create a smooth, shiny, and even surface.

Quality Control
Each piece is then carefully examined to inspect for possible pin-holes that can occur during the silvering or sandblasting process.

Finishing
Each piece is then carefully protected in a 2mm safety wrap to prevent scratches from handling and installation.
50 Lighting Technology

Components
LED Technology
Colour Temperature
Back-lit and Front-lit

LED Hard Strip
90+ CRI Index, 600 Lumen Per Feet

Energy Saving
Cost Efficient
UV Free

80,000 hours
Cooling Technology
Wireless Compatibility

Wireless Compatibility
Energy Saving
UV Free
Cost Efficient

Colour Temperature
Wide range of LED colour temperature:

- 4100: Cool White
- 3000: Warm White
- 2700: Warm Yellow

Back-lit: Ambient Space
Light exuberates from the back of the mirror to radiate the entire room.

Front-lit: Focused Projection
Light projects from the front white LED panels to the radiate the entire room.

LED Technology
Our LED technology is specially crafted to diffuse lighting evenly preventing hotspots and dark corners. Our design maximizes the lighting output 30% brighter than any other LED-lighted mirrors that are also in the market today.
No. 14

ISO

FRONT

Lucy

| CORE PRODUCT |
| Style No. 14 |
| Back-lit Mirror |

52 53

No. 14

ISO

FRONT
Custom Design

Hospitality
Backlit Mirrors

Custom Design

Hospitality
Front-Lit Mirrors
Sarah

| CORE PRODUCT |
| Style No. 10 |
| Back-lit Mirror |
Kelly
CORE PRODUCT
Style No. 16
Back-lit Mirror

no.16
Custom Design

Hospitality
Backlit Mirror

Custom Design
Residential
Lighted Stone
Clara
| CORE PRODUCT |
| Style No. 12 |
Back-lit Mirror
Core Product

Style No. 26
Sigma
Front-lit Mirror Variant

no. 26

FRONT

ISO
Framed TV

| MIRROR TVs |
| Casino |
| Framed Mirror TV |

Custom

| CUSTOM DESIGN |
| Residential |
| Front-lit Mirror |
Custom TV