Perfect light is now within reach. The Vitality Lighted Mirror Collection enhances your everyday routine with the highest quality of lighting in its class.

Room Designer: Corinne Gail Interior Design
Whether you’re primping, prepping, styling, or shaving, the perfect task lighting makes all the difference. The Vitality Lighted Mirror Collection combines optimal brightness, accurate color, and remarkable clarity, so you can start your day in a better light.

- Vitality mirrors are available in a full assortment of shapes and sizes that fit seamlessly into your design.
- Choose between two Kelvin ratings to create warm mood lighting or cool, energizing task lighting.
- Dimmable lighting lets you select the ideal brightness for any task, using a standard residential dimmer that works with your home’s existing wiring.
- Defogging technology ensures a clear reflection, so a steamy shower won’t slow down your mornings.

INTRODUCING VITALITY™ LIGHTED MIRRORS
QUALITY OF LIGHT

Discover how quality task lighting can transform your routine. The Vitality™ Lighted Mirror Collection offers the best LED lighting output in its class — bright enough for precise tasks, dimmable for a relaxing bath, with precise color rendering and an even, consistent glow.

LED COLOR TEMPERATURE (KELVIN)
Two options help you set the perfect tone.

WARM WHITE LED LIGHTING
Warm, relaxing tones (2700K) replicate indoor light to help you unwind before bed or ease into your morning.

COOL WHITE LED LIGHTING
Cool, invigorating tones (4000K) simulate bright daylight to jumpstart your day and provide ideal task lighting.
COLOR RENDERING INDEX (CRI)
The Vitality™ Lighted Mirror Collection offers remarkably accurate color rendering at 90+ CRI, so you can see your truest reflection.

LIGHT DIRECTION AND OUTPUT
The right light is achieved by a combination of high lumen output and proper placement in relation to the face and body. Robern lighted mirrors have been carefully designed (see lighting specifications below) to enable you to see yourself in the best light:

• Eliminate dark shadows
• Experience bright even task lighting
• See rich, saturated tone in your reflection
• Be confident that lighting stays consistent, even for close up tasks

Bright, consistent output lets you see yourself in the best light.

Eliminate the harsh shadows caused by ordinary lighting.

Robern uses energy efficient LEDs to achieve quality task lighting:

<table>
<thead>
<tr>
<th>Lighting Spec</th>
<th>Vitality Lighted Mirrors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kelvin</td>
<td>2700K</td>
</tr>
<tr>
<td>CRI</td>
<td>90+</td>
</tr>
<tr>
<td>Lumens¹</td>
<td>746 - 1488</td>
</tr>
<tr>
<td>Lux¹,²</td>
<td>275 - 690</td>
</tr>
<tr>
<td>R9 Value¹</td>
<td>50+</td>
</tr>
<tr>
<td>Foot-candies¹,²</td>
<td>26 - 64</td>
</tr>
</tbody>
</table>

**Efficacy (LED Source)**

<table>
<thead>
<tr>
<th></th>
<th>3 - 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watts per Foot</td>
<td></td>
</tr>
<tr>
<td>Lumens per Foot</td>
<td>170 - 400</td>
</tr>
<tr>
<td>Lumens per Watt</td>
<td>68</td>
</tr>
</tbody>
</table>

¹ Based on a measurement of a subset of sizes, shapes and lighting styles
² Measured at 18° from center of the mirror
VITALITY™ LIGHTED MIRRORS

RECTANGLE — PERIMETER

Dimensions
Width: 24”, 30”, 36”
Height: 30”, 40”
Depth: 1⅜”

RECTANGLE — INSET

Dimensions
Width: 24”, 30”, 36”
Height: 30”, 40”
Depth: 1⅜”

CIRCLE — PERIMETER

Dimensions
Diameter: 30”, 40”
Depth: 1⅜”

CIRCLE — INSET

Dimensions
Diameter: 30”, 40”
Depth: 1⅜”
RECTANGLE — COLUMN

Dimensions

Width: 24”, 30”, 36”
Height: 30”, 40”
Depth: 1 3/4”

2700 KELVIN

4000 KELVIN

Lighting and defogging control via standard dimmer and switch

Easy wiring via electrical cords and outlet behind mirror

EASE OF INSTALLATION

French pinch cleat

Standard 120V Electrical Outlet

L safety bracket

Mounting hardware included.

See installation instructions for more information.

French cleat mounting system
### Vitality™ Lighted Mirror Model Number Key

<table>
<thead>
<tr>
<th>YM</th>
<th>30</th>
<th>40</th>
<th>R</th>
<th>C</th>
<th>FP</th>
<th>D</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter (Circle)</td>
<td>0030 = 30”</td>
<td>0040 = 40”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width (Rectangle)</td>
<td>24 = 24”</td>
<td>30 = 30”</td>
<td>36 = 36”</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height (Rectangle)</td>
<td>30 = 30”</td>
<td>40 = 40”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shape</td>
<td>C = Circle</td>
<td>R = Rectangle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Edge Type</td>
<td>I = Inset</td>
<td>FP = Flat Polished Edge</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Features</td>
<td>P = Perimeter</td>
<td>D = Defogger</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Light Pattern</td>
<td>C = Column*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color Temperature</td>
<td>3 = 2700K</td>
<td>4 = 4000K**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Only available on rectangle models.
** Not available on models with the perimeter light pattern.