

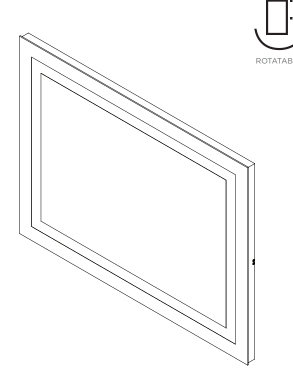
# Vitality<sub>®</sub> Flip Wall Mirror - YM4836RIFPD3P - Specification Sheet

#### **Features**

- Front and side diffuser, no visible LED's
- Plug-in mirror, saves on install time
- All hardware with security bracket included
- Energy efficient LED lighting: (measurements may vary)

| Kelvin                                      | 2700     |  |  |
|---|----------|--|--|
| CRI   | 90+      |  |  |
| Lumens* (Estimated)                         | 1120     |  |  |
| R9 Value*                                   | 50+      |  |  |
| Watt Output - LED with optional defogger on | 150w max |  |  |

<sup>\*</sup> Mirror measured not the raw LED.



## Construction

- Anodized aluminum back frame
- Quality polished edge mirror
- Power cords installed for easy plugin installation
- Constructed for surface mounting
- Includes installation hardware

## **Codes/Standards Applicable**

Vitality Mirror is UL certified to:

- UL 962
- CSA-C22.2, No. 250.4

## **Dimensions**

Height: 36" (914 mm) Width: 48" (1219 mm) Depth: 1-3/4" (45 mm)

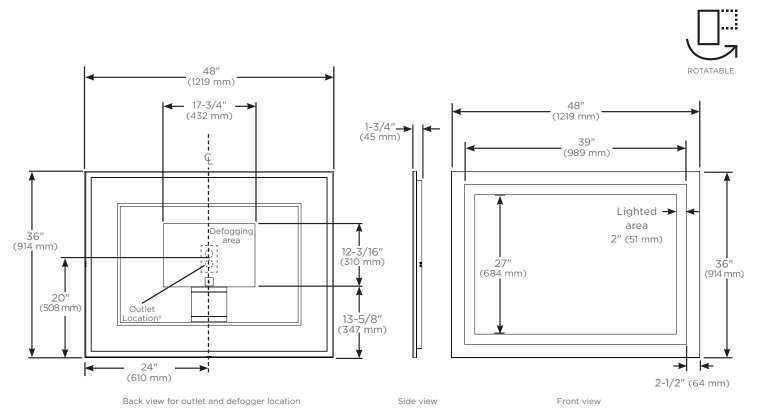
## **Electrical System**

• 120 Vac 60Hz wall outlet as shown in drawing

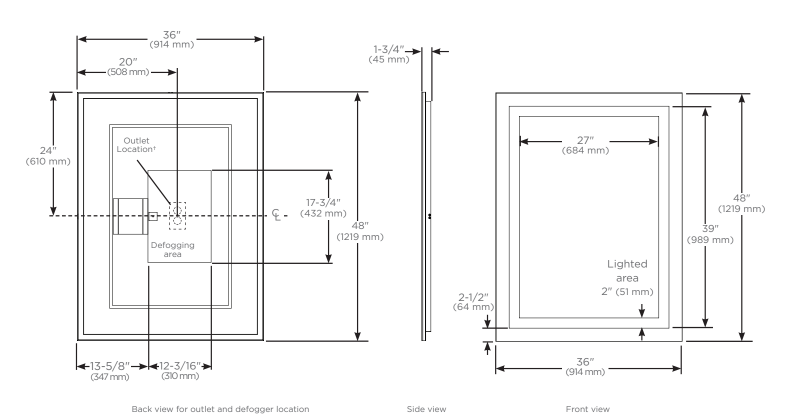
### **Options**

- Mirror defogging
- Dimmable LED task lighting to 1%
- Compatible with most Triac/Phase-cut dimmers

| Model Number Key |        |       |        |               |               |                     |                          |            |          |  |  |
|------------------|--------|-------|--------|---------------|---------------|---------------------|--------------------------|------------|----------|--|--|
| Vitality         | Mirror | Width | Height | Shape         | Light Pattern | Edge Type           | Defogger                 | Color Temp | Options  |  |  |
| Υ                | М      | 48    | 36     | R = Rectangle | I = Inset     | FP = Flat, Polished | D = Defogger<br>Included | 3 = 2700K  | P = Flip |  |  |



<sup>&</sup>lt;sup>†</sup> See instructions for wiring and location



<sup>†</sup> See instructions for wiring and location