FROSTED OVAL BACKLIT LED MIRROR

LCMIR-OVAL-BL

## DESCRIPTION

- TYPE: Back-Lit Mirror
- SHAPE: Oval
- Dimmable with any standard MLV / TRIAC dimmer wall switch
- CRI 90+
- IP Rating: 44
- 120 V wiring
- Approx. 120,000 Hours Lifetime
- Complete UL and cUL Certification
- Hangs horizontally or vertically

AVAILABLE LED COLORS (Kelvin)


## MODELS AND SPECIFICATIONS

| MODELS | PRODUCT NUMBERS | DIMENSIONS | LUMENS | WATTS | WEIGHT |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Frosted Ov. Backlit 20×28 | LCMIR-OVAL-BL-2028-30/60K | $20 " \mathrm{~W} \times 28^{\prime \prime} \mathrm{H} \times 1.6^{\prime \prime} \mathrm{D}$ | $3100 / 3190 \mathrm{~lm}$ | 27 W | 15 lbs |
| Frosted Ov. Backlit $24 \times 36$ | LCMIR-OVAL-BL-2436-30/60K | $24 " \mathrm{~W} \times 36{ }^{\prime \prime} \mathrm{H} \times 1.6^{\prime \prime \mathrm{D}}$ | $4140 / 4250 \mathrm{~lm}$ | 35 W | 21 lbs |
| Frosted Ov. Backlit $30 \times 48$ | LCMIR-OVAL-BL-3048-30/60K | $30 " \mathrm{~W} \times 48 " \mathrm{H} \times 1.6^{\prime \prime} \mathrm{D}$ | $5440 / 5450 \mathrm{~lm}$ | 49 W | 32 lbs |



## COLOR RENDERING INDEX

The color rendering index (CRI) of a light source is a quantitative measure of its ability to reproduce the colors of various objects faithfully in comparison with an ideal or natural light source.

In general terms, CRI is a measure of a light source's ability to show object colors "realistically" or "naturally".

We only use LED CRI 90+.

## COLOR TEMPERATURE

We offer 2 different light colors for our mirrors.

6000K: Pure white color light. It is the most popular color for makeup application and hairstyling.

In addition, the 6000K is $15 \%$ brighter than the 3000K light color. $85 \%$ of our customers choose the 6000K light color.

3000K: Warm white color light, the light is a little yellow.


FROSTED OVAL BACKLIT $20 \times 28$


FROSTED OVAL BACKLIT $24 \times 36$


LEDC®
FROSTED OVAL BACKLIT LED MIRROR
LCMIR-OVAL-BL

FROSTED OVAL BACKLIT $30 \times 48$


## INSTALLATION \& AFTER CARE INSTRUCTIONS

## Installation:

- All our LED mirrors have been independently tested for compliance with electrical equipment (safety) regulations.
- All illuminated and backlit mirrors are IP44 rated.
- Illuminated mirrors have been designed and independently tested for compliance to electrical equipment (safety) regulations, and are UL Certified.
- LEDs have a life expectancy of 120,000 hours of continuous use. All LED light fittings are replaceable and are available through our customer service.
- IMPORTANT: Always switch off the electrical supply at the mains during installation and maintenance.
- It is recommended that fuse is withdrawn or circuit breaker switched off before installation begins.
- Fitting in Bathrooms is subject to all regulations. It is not suitable for product installations in Saunas, Steam Rooms, or shower cubicles and it is recommended for permanent installation.


## Care Safety:

- Wear suitable eye wear protection when drilling. Use caution when using power tools near water, beware of hidden cables or pipes.
- Take care if drilling on tiled surfaces in case the drill slips. A piece of masking tape applied to wall before marking out fixing holes will stop drill from moving.


## Cleaning \& Maintenance:

- It is recommended that the unit is cleaned with a soft, dry, non-abrasive cloth when turned off.
- Never use cleaning agents or abrasive material on any type of surface finish.
- Do not strike glass components with hard or pointed items.
- Do not place very hot or cold items against or close proximity to glass surfaces.



## 120V DIMMABLE LED DRIVER INCLUDED

1-Decide on wall positional placement.
2-Prepare \& install wall hooks measured to distance between mirror's
3-Match \& attach 3 electrical wires from mirror to home electrical wires: Live to Live, Ground to Ground, Neutral to Neutral.
4-Hang and affix to wall.

