



DESCRIPTION

• TYPE: Back-Lit Mirror

SHAPE: Square

Dimmable with any standard MLV / TRIAC dimmer wall switch

CRI 90+

• IP Rating: 44

120V wiring

Approx. 120,000 Hours Lifetime

• Complete UL and cUL Certification

Hangs horizontally or vertically

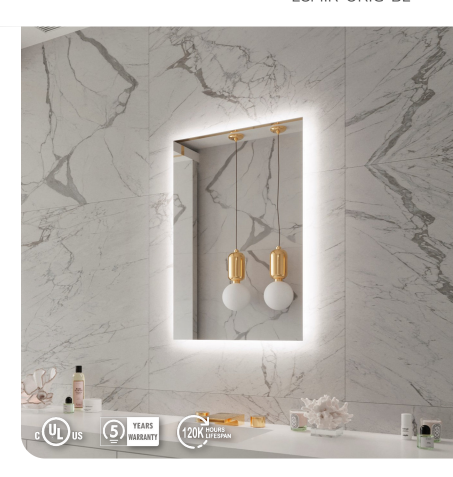
AVAILABLE LED COLORS (Kelvin)









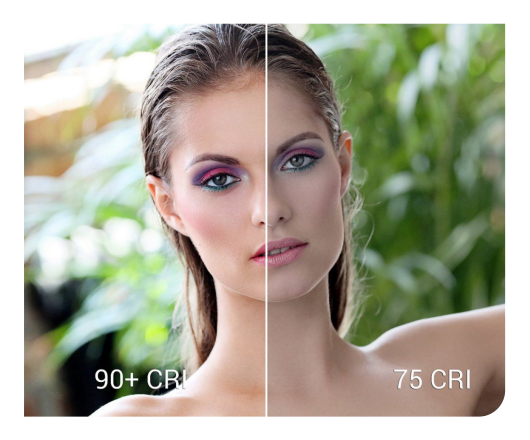


MODELS AND SPECIFICATIONS

MODELS	PRODUCT NUMBERS	DIMENSIONS	LUMENS	WATTS	WEIGHT
Original Rectangle 20 X 28	LCMIR-ORIG-BL-2028-30/60K	20"W x 28"H x 1.6"D	4460/4590lm	38W	17lbs
Original Rectangle 24 X 36	LCMIR-ORIG-BL-2436-30/60K	24"W x 36"H x 1.6"D	5440/5450lm	49W	22lbs
Original Rectangle 36 X 36	LCMIR-ORIG-BL-3636-30/60K	36"W x 36"H x 1.6"D	6410/6430lm	58W	39lbs
Original Rectangle 48 X 35	LCMIR-ORIG-BL-4835-30/60K	48"W x 35"H x 1.6"D	7620/7830lm	65W	40lbs
Original Rectangle 60 X 36	LCMIR-ORIG-BL-6036-30/60K	60"W x 36"H x 1.6"D	8940/9180lm	76W	58lbs
Original Rectangle 70 X 32	LCMIR-ORIG-BL-7032-30/60K	70"W x 32"H x 1.6"D	9920/9940lm	90W	63lbs
Original Rectangle 85 X 40	LCMIR-ORIG-BL-8540-30/60K	85"W x 40"H x 1.6"D	11860/11880lm	107W	93lbs
Original Rectangle 100 X 45	LCMIR-ORIG-BL-10045-30/60K	100"W x 45"H x 1.6"D	12830/12860lm	116W	121lbs







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.

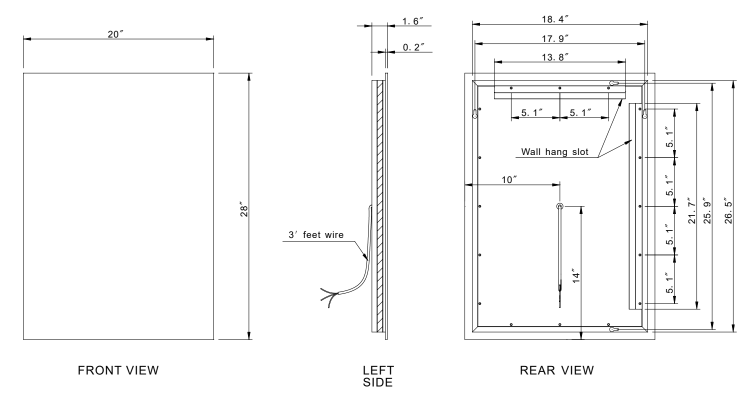




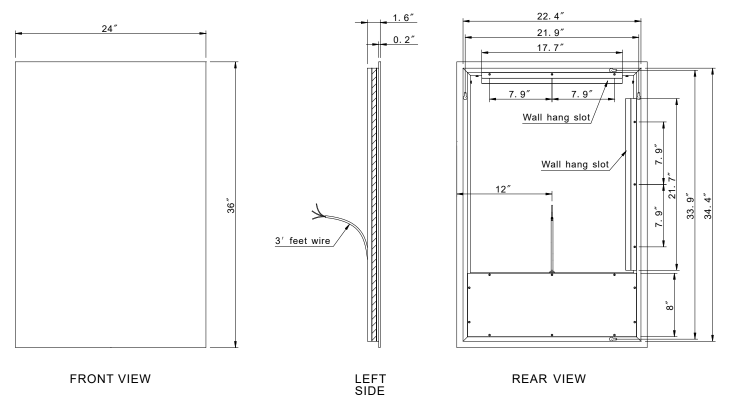




ORIGINAL RECTANGLE 20 X 28

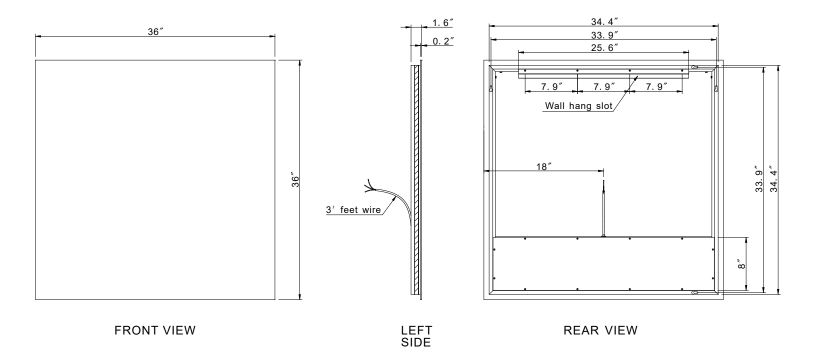


ORIGINAL RECTANGLE 24 X 36

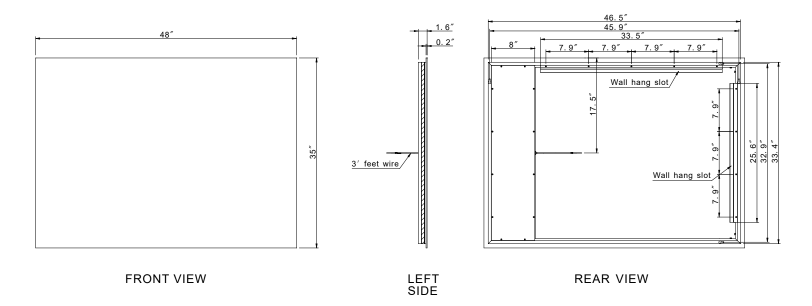




ORIGINAL RECTANGLE 36 X 36



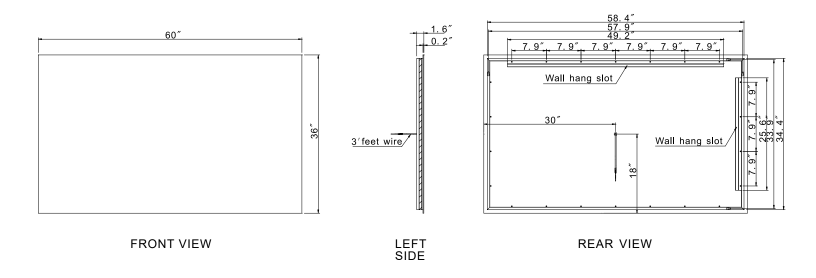
ORIGINAL RECTANGLE 48 X 35





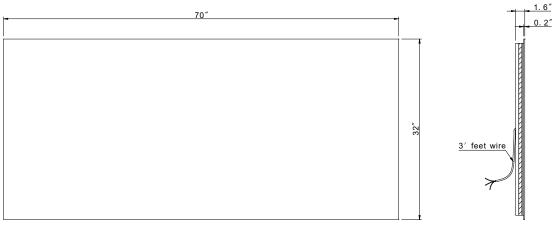


ORIGINAL RECTANGLE 60 X 36

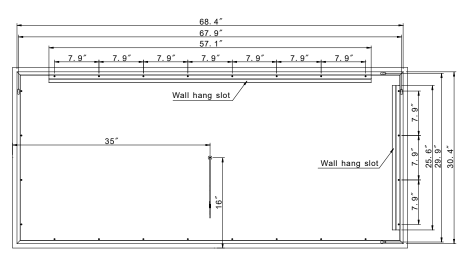


TOP VIEW

ORIGINAL RECTANGLE 70 X 32

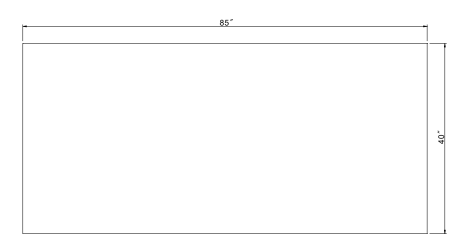


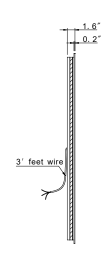
FRONT VIEW LEFT SIDE



REAR VIEW

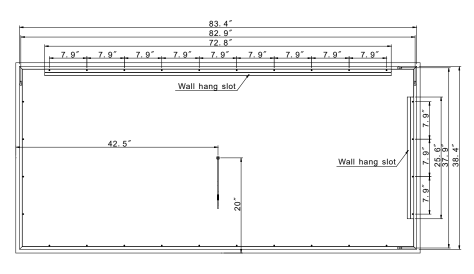
ORIGINAL RECTANGLE 85 X 40





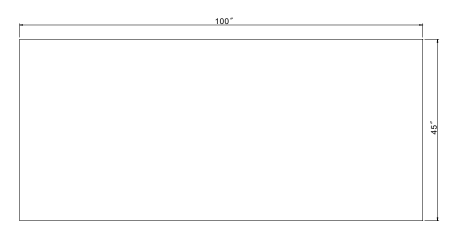
FRONT VIEW

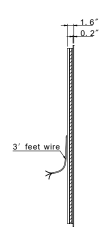
LEFT SIDE



REAR VIEW

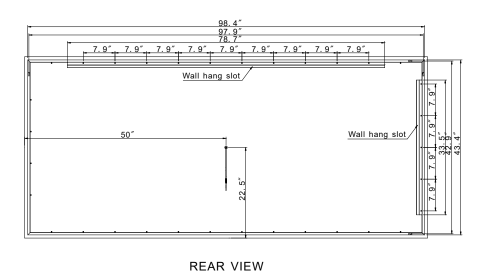
ORIGINAL RECTANGLE 100 X 45





FRONT VIEW

LEFT SIDE



ORIGINAL RECTANGLE LED MIRROR



LCMIR-ORIG-BL

INSTALLATION & AFTER CARE INSTRUCTIONS

Installation:

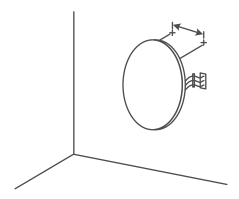
- All our LED mirrors have been independently tested for compliance with electrical equipment (safety) regulations.
- All illuminated and backlit mirrors are IP44 rated.
- Illuminated mirrors have been designed and independently tested for compliance to electrical equipment (safety) regulations, and 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.

