

# M02 Series

## LED Mirror Light

**Fixture Type:**

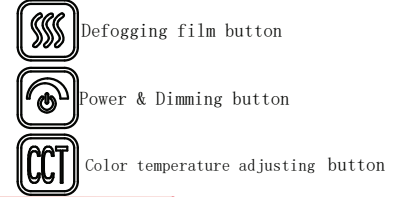
**Project Name**

**Location:**

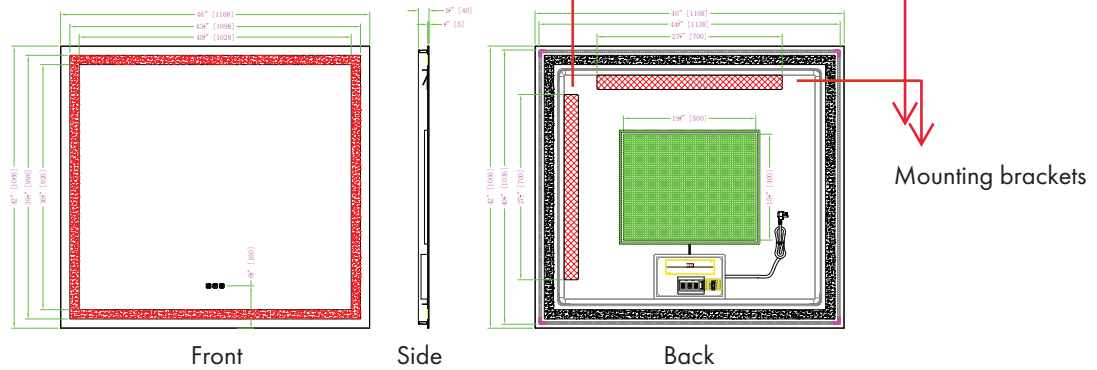
**Date:**

### Features

- Cutting-edge anti-fog technology prevents condensation
- Adjustable touch switch enables easy brightness control
- Fitted with sturdy hooks for effortless hanging
- 3CCT color temperature adjustable
- Aluminum housing with sturdy glass
- Custom size available
- 3IN cord and plug optional
- Suitable for damp location



### Dimension



### Specification

Mirror Surface	Glass	Lamp Type	LED
Mirror Frame	No frame	LED Life Span	50,000 hrs
Include Lamps	Yes	Dimmable	Yes
Color Temp	3CCT	Finish	Cooper-free silver
CRI	80	Warranty	5 Years
Input Voltage	120V	Ambient Operation Temperature	-15°C (-4°F) ~40°C (104°F)
Installation	Wall mount	Listing	Damp location listed

# M02 Series

LED Mirror Light

<b>Fixture Type:</b>
<b>Project Name</b>
<b>Location:</b>
<b>Date:</b>

## Ordering Guide Example: M02-24X30-3CCT

Fixture Type	Width	X	Height	Color Temperature
M02	30= 30IN		30= 30IN	3CCT = 3000K / 4000K / 5000K (Color temperature adjustable)
	24= 24IN		36 = 36IN	
	28= 28IN		36 = 36IN	
	30= 30IN		36 = 36IN	
	36= 36IN		36 =36IN	
	42= 42IN		36 =36IN	
	48= 48IN		36 =36IN	
	54=54IN		36 =36IN	
	60= 60IN		36= 36IN	
	24= 24IN		42= 42IN	
	28= 28IN		42= 42IN	
	30= 30IN		42= 42IN	
	42= 42IN		42= 42IN	
	48= 48IN		42= 42IN	
	54=54IN		42= 42IN	
	60= 60IN		42= 42IN	

Custom Size available:  
 \_\_\_"W x \_\_\_"H (Specify width and height).

# M02 Series




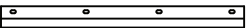
LED Mirror Light

<b>Fixture Type:</b>
<b>Project Name</b>
<b>Location:</b>
<b>Date:</b>

## Product Information

Color Temperature: 3000K		
SIZE	Watts	Lumens
30x30	38	2660
24x36	38	2660
28x36	41	2870
30x36	43	3010
36x36	47	3290
42x36	52	3640
48x36	57	3990
54x36	61	4270
60x36	66	4620
24x42	43	3010
28x42	46	3220
30x42	47	3290
42x42	57	3990
48x42	61	4270
54x42	66	4620
60x42	70	4900

## Mounting Hardware Included

Accessories		
1.		4 PCS
2.		4 PCS
3.		3 PCS
4.		Mounting bracket 1 PC