LMIR SERIES Indoor Lighting

ROUND LED MIRRORS AND CABINET

Multi Color Temperature (Selectable)

LMIR-18R-40D-MCT-DF



1.2"

Type:

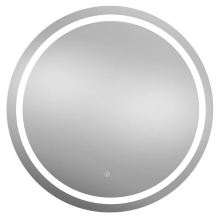
1.5"(W) x 40"(D)

MCT: Brightness & CCT Touch Buttons Located on

Customer Name:

Project Name:

Note:



LED Mirrors And Cabinet Dimming With Defogger Feature Ideal for office, Retail Store, Showroom, Residential applications and Damp environment lighting applications.

eatures

- Frontlit (Bar Pattern)
- Touch Sensor Switch
- Finish: Aluminium Frame

Technical Specifications

Electrical:

- Voltage: 120V AC 50Hz
- Wattage: 68W
- Power Factor: >0.95
- Total Harmonic Distortion: ≤ 20 %
- Efficacy: 70 LPW

Touch Buttons Instructions:

- On/Off: short press the touch button to turn on or off the light and relay at the same time
- Color temperature adjustment: When the light is on, short press the touch button to switch the color temperature, and the settings will be stored in the memory
- Dimming: when the light is on, long press (hold) the touch button to adjust the brightness, stepless non-cyclic adjustment of light brightness

The Mirror

5mm Copper Free Silver Mirror

Mechanical:

- Finish: Aluminium Frame
- Frontlit (Bar Pattern)
- Touch Sensor Switch
- Demister Pad
- IP44, Indoor Use only
- Operating Temperature: -22°F to 104°F
- 5-Year Warranty

Lighting:

- Multi-CCT: Brightness & CCT Touch Buttons Located on The Mirror
- Total Lumens: 4760LM
- Color Temperatures: 3000K/4500K/6500K
- Color Rendering Index: $CRI \ge 90$
- 50.000 Hours Rated Life

Applications:

LED Mirrors And Cabinet Dimming With Defogger Feature Ideal for Office, Retail Store, Showroom, **Residential Applications and Damp Environment** Lighting Applications





Other Views:



Front View

Back View

Mounted View

Performance Table: LMIR-18R-40D-MCT-DF

MODEL NO.	Wattage	Voltage	Lumens	Color Temp	LPW
LMIR-18R-40D-MCT-DF	30W	120V	4760LM	3000К 4500К 6500К	70

Sample Ordering

Model	Size	Dimension Color Temp. Function
LMIR -	18R	= 40D = MCT = DF

Other Model: LMIR-36-2028-MCT-DF

