

Product: LED Mirror Product Code: MLILMRL14



Warranty 36 months from shipment



Dimensions (inch):

24"

N/A

N/A

N/A

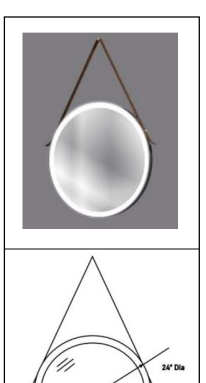
Diameter: Height: Width: Extension:

Usage:

Wall

Indoor Damp Location Shape Offering:

Round Frame Finish: Black Mounting:



Product Details:

Meomi Lighting high quality, smart, trendy Integrated LED Mirrors combine lighting, mirror and smart technologies in one product. Suitable for Washrooms and any Indoor dry locations. They give your washroom a very graceful look with their soft glowing light and classy appearance. They come up with smart features like touch on switch and occupancy sensor which makes them energy efficient.

Why Occupancy Sensor:

Lights on automatically when motion is detected and turns off after 3 minutes when motion is not detected



Smart Features:

- Touch on Switch: Yes, As Requested
- Occupancy Sensor: Yes, As Requested
- Multi Power and Multi Lumen: Yes, As Requested
- Remote: Yes, As requested
- Anti Fog: Yes, As Requested

Light Temperature Guide:

Color temperature refers to the color of the light source. When it comes to LED lights, our choices include Warm, Cool, Natural or Daylight.



Lighting Performance:

Voltage	Power	Light Source	LED Working Hours	Luminous Efficacy	LED color Temperature	CRI	Lumen Output
120V AC	20 Watt	LED	30,000	70 – 80 Lumens/Watt	3000/4000/5000 K	>80	1500 Lumens

Shipping Information:

Package Type	Product #	Quantity	UPC	Length	Width	Height	Cube	Weight	Frt. Class	UPS Ship
Individual										
Master Pack										
Shipping Master										
NJ Pallet										
NV Pallet										

	_	
LED Color Temperature:	Notes:	
3000/4000/5000K		
Frame Finish:		
Black		
Fixture Specifications:		
Example: Front Lit/Black Lit or both (combined)		
Wire Type:		
Example: Hardwired / Plug in based (3 pin)		

Disclaimer:

- Product details are subject to change without prior notice
- Please contact nearest Meomi Lighting team/representative for all engineered solutions requirements
- Products may vary from the picture(s) provided in this data sheet