



SÉURA MIRRORS

# Opus

Elevate your space with sleek design and touch-control dimming, effortlessly adjusting brightness to suit your mood. Say goodbye to foggy reflections with the built-in defogger, ensuring crystal-clear visibility even in steamy environments. Crafted with quality and style in mind, Opus Lighted Mirrors redefine your routine with a perfect blend of form and function.



## **Face Framing Light**

Delivering 3400K color temperature for a bright, crisp white light ideal for bathroom tasks. Perfectly frames the face and eliminates unwanted shadows from overhead lamps and sconces.



#### **Touch Dimming**

Adjust brightness from 10% to 100%, ensuring you see yourself in optimal lighting at any time of the day.



## **Brightest in its Class**

See yourself clearly and accurately with high-quality LED lighting – 2 times more lux output than closest competitors.



#### **Touch Defogging**

Integrated thermal defoggers quickly evaporate condensation, so your mirror remains clear and ready for use, even in humid conditions.



## Easy to Install

Mounting brackets included for easy installation. Detailed instructions and installation video provided. Drill and screwdriver required.



#### Sustainable

Energy-efficient long-lasting LED lights and recyclable packaging.





**28" X 1.38"**Model: ILM-EOP-28X28-RD-T04

_		Model: ILM-EOP-28X28-RD-T04
FEATURES & BENEFITS	5MM COPPER-FREE, CORROSION RESISTANT, SILVER GLASS MIRROR	Yes
	FORWARD FACING TASK LIGHTING	Yes
	WALL-GLOW AMBIENT LIGHTING	No
	DIFFUSERS INCLUDED	Yes All 4 Sides
	DEFOGGER	Yes 200 x 380mm
	TOUCH BUTTON	ON/OFF Dim, Defogger
	ETCHING	1.5"
	SILVER BAND	N/A
	SUITABLE FOR DAMP BATHROOM ENVIRONMENTS	Yes
	EASY INSTALLATION	Yes
	SECURITY LATCH	Yes
	90° FLAT PLUG	Yes
	FINGER TIP PROTECTION	Yes
_	FINGER TIP PROTECTION  COLOR RENDERING INDEX (CRI)	Yes 90+
5	COLOR RENDERING INDEX (CRI)  CORRELATED COLOR TEMPERATURE	90+
TING	COLOR RENDERING INDEX (CRI)  CORRELATED COLOR TEMPERATURE (CCT)	90+ 3400 Kelvin
LIGHTING	COLOR RENDERING INDEX (CRI)  CORRELATED COLOR TEMPERATURE (CCT)  LUMENS PER FOOT	90+ 3400 Kelvin 411 lm/Ft
LIGHTING	COLOR RENDERING INDEX (CRI)  CORRELATED COLOR TEMPERATURE (CCT)  LUMENS PER FOOT  LUMEN OUTPUT  POWER REQUIREMENTS/ ESTIMATED	90+ 3400 Kelvin 411 lm/Ft 4290
LIGHTING	COLOR RENDERING INDEX (CRI)  CORRELATED COLOR TEMPERATURE (CCT)  LUMENS PER FOOT  LUMEN OUTPUT  POWER REQUIREMENTS/ ESTIMATED CONSUMPTION  MAXIMUM LUMENS PER WATT	90+ 3400 Kelvin 411 lm/Ft 4290 120/240 VAC/33W
LIGHTING	COLOR RENDERING INDEX (CRI)  CORRELATED COLOR TEMPERATURE (CCT)  LUMENS PER FOOT  LUMEN OUTPUT  POWER REQUIREMENTS/ ESTIMATED CONSUMPTION  MAXIMUM LUMENS PER WATT EFFICACY	90+ 3400 Kelvin 411 lm/Ft 4290 120/240 VAC/33W
	COLOR RENDERING INDEX (CRI)  CORRELATED COLOR TEMPERATURE (CCT)  LUMENS PER FOOT  LUMEN OUTPUT  POWER REQUIREMENTS/ ESTIMATED CONSUMPTION  MAXIMUM LUMENS PER WATT EFFICACY  CALCULATED LED LIFESPAN	90+  3400 Kelvin  411 lm/Ft  4290  120/240 VAC/33W  142.11  50,000-hours
OTHER LIGHTING	COLOR RENDERING INDEX (CRI)  CORRELATED COLOR TEMPERATURE (CCT)  LUMENS PER FOOT  LUMEN OUTPUT  POWER REQUIREMENTS/ ESTIMATED CONSUMPTION  MAXIMUM LUMENS PER WATT EFFICACY  CALCULATED LED LIFESPAN  MEETS UL STANDARDS	90+  3400 Kelvin  411 lm/Ft  4290  120/240 VAC/33W  142.11  50,000-hours  Yes



