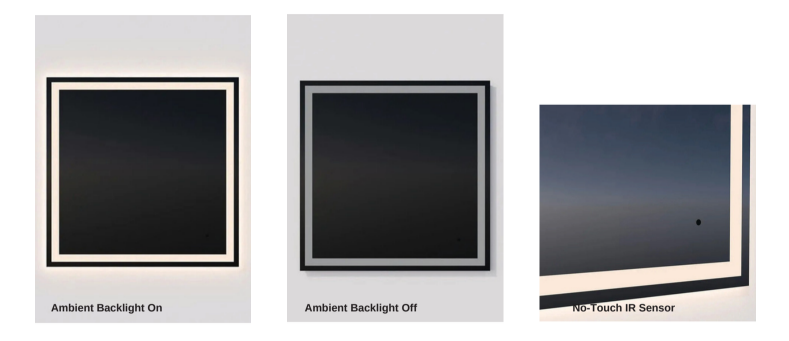
MIMIC LED An Exceptional lit mirror

VANITÁ



PRODUCT DESCRIPTION

Upgrade your bathroom with the Mimic Family of mirrors, a modern twist on the classic rectangular lighted mirror. These mirrors deliver a cutting-edge design featuring an onboard infrared (IR) sensor for easy lighting control. Adjust the lighting with a wave of your hand, choosing from a range of color temperatures between 3000K and 6000K. The built-in defogger ensures clear visibility, while the ambient backlighting and wide diffusers provide consistent illumination. Elevate your bathroom with the Mimic Family, blending form and function to create a bright, elegant space.

FEATURES

- Classic rectangular LED mirror
- Frameless rectangular mirror featuring widened direct light-diffuser
- 360 degree ambient wall lighting
- Infrared (No-touch) On/Off switch
- CRI 80+ CCT: Tunable (3000K-6000K) LED rated life: 60000 hours.
- Dimmable.
- 5MM (13/64") Thick glass with safety fi lm backing
- Integraded deffoger •
- Easy Installation
- Designed in Italy

SAFETY RATINGS & WARRANTY

• IP44 ETL DAMP listed, Conforms to UL STD 962, Certifi ed CAN/CSA

• 7 Year Warranty

See installations instructions
for proper installation requirements





BASE MODELS*

Item #

цет #					
	Finish	Dimensions	Lighting Specifi cations	Control type	Power Requirement
3-1501-0	N/A	24 (w) x 36"(h) x 1.18" Ext.	CCT 3000-6000K LED 80+ CRI 2880 initial lumens	Infrared (No-Touch) On/Off Switch	120V, 65W
3-1502-0	N/A	30"(w) x 40"(h) x 1.18" Ext.	CCT 3000-6000K LED 80+ CRI 3360 initial lumens	Infrared (No-Touch) On/Off Switch	120V, 70W
3-1503-0	N/A	36 (w) x 36"(h) x 1.18" Ext.	CCT 3000-6000K LED 80+ CRI 3456 initial lumens	Infrared (No-Touch) On/Off Switch	120V, 60W
3-1504-0	N/A	36 (w) x 48"(h) x 1.18" Ext.	CCT 3000-6000K LED 80+ CRI 4032 initial lumens	Infrared (No-Touch) On/Off Switch	120V, 77W
3-1505-0	N/A	60 (w) x 42"(h) x 1.18" Ext.	CCT 3000-6000K LED 80+ CRI 4896 initial lumens	Infrared (No-Touch) On/Off Switch	120V, 96W

*Custom Capabilities

Please enquire about your specifi c needs

