


Single Sensor Option
Single-touch sensor. When the light is turned on, the anti-fog function activates. If the light remains on, the anti-fog film automatically turns off after 30 minutes. When the light is turned off, the anti-fog function deactivates.


## Double Sensor Option

Dual-touch sensor, one for light and one for anti-fog. The anti-fog film can be controlled independently with its sensor


Dimming is integrated into the mirror; no separate dimmer, or control required.

FEATURES
Enhance the aesthetic appeal of your bathroom, dressing room, or bedroom with the Square Smart LED Mirror. This stylish and sophisticated mirror not only elevates your space but also provides a personalized lighting experience.The integrated smart features allow you to control and personalize your lighting experience. The highlight of this mirror is its adjustable CCT color functionality and its smart defogger function. Choose from a range of color temperatures, from warm to cool, to create the ideal ambiance for any occasion. Say goodbye to traditional switches and embrace the convenience of modern living.

| LUMENS | 1400L / 1600L / 1700L / 1900L |
| :--- | :--- |
| CCT | $3000 \mathrm{~K} / 4000 \mathrm{~K} / 6500 \mathrm{~K}$ |
| CRI | $>80 />90$ |
| INPUT | 120 V |
| POWER | Lighting 26W / Defogger 15W |
| SIZE | 20" $\times 28^{\prime \prime} / 24^{\prime \prime} \times 32^{\prime \prime} / 24^{\prime \prime} \times 36^{\prime \prime} / 28^{\prime \prime} \times 36^{\prime \prime} / 32^{\prime \prime} \times 40^{\prime \prime}$ |
| MOUNTING | Wall Mount |
| IP RATING | IP44 |
| DIMMING | Dimmable |
| LIFETIME | L70 at 30,000 Hours |
| MATERIAL | Glass+Aluminum+PC |




Smart defogger sensor

YOUR CHOICE FOR LIGHTING

## MAINTENANCE

Use a soft, lint-free cloth or microfiber cloth to gently wipe the surface of the mirror. If necessary, lightly dampen the cloth with water or a mild glass cleaner specifically designed for mirrors. Never use abrasive materials like rough sponges, scrub brushes, or abrasive powders on the mirror. They can scratch or damage the mirror's surface and coating.

## OPTICAL SYSTEM

LED frame design provides exceptional light distribution. Illumination is spread around the surface emitting soft, even light.

## CONSTRUCTION

Crystal-clear reflection with a combination of blend of glass, aluminum, and PC (polycarbonate). To ensure both strength and versatility, the mirror incorporates PC (polycarbonate) into its construction. PC is known for its impact resistance, making the mirror more resilient to accidental bumps or drops. This material also contributes to the lightweight nature of the mirror, allowing for easy installation and handling.

## MOUNTING

Easy to install. Equipped with hangers, making installation a breeze. Whether you choose portrait or landscape orientation, the hangers ensure secure and hassle-free mounting on your desired room. Square Smart LED Mirror offers the flexibility of both portrait and landscape installation, allowing you to customize its orientation to suit your space and preference.

For portrait installation, the mirror stands tall, creating a sleek and vertical design that effortlessly complements any room. This orientation is particularly well-suited for narrow wall spaces or areas where a taller mirror would enhance the visual appeal.

Alternatively, for landscape installation, the mirror extends horizontally, providing a wider reflection area. This orientation is ideal for creating a sense of spaciousness and balance in your environment. It works harmoniously above bathroom vanities, dressers, or other furniture pieces.

## OPTIONS

Arc or Flat edge diffuser.


## DRIVER ELECTRICAL INFORMATION

Powered by high-quality constant-current power LED drivers wich are rated for 50 to 60 Hz at $100-120 \mathrm{~V} / 220-240 \mathrm{~V}$.

## DIMMING \& DRIVER INFORMATION

Smart Touch Dimming, refer to diagram on page 1.
WARRANTY
Five-year (limited) warranty for parts and components. (Labor not included)

## LISTINGS

RoHS Listed
ETL Listed.
CE Listed.

Example: SMR2-LED-SQ-24X32-1600L-120-30K/40K/65K-80/90-ARC-WM
 DS - Double Sensor

