Stanford™ Entertainment Mirror TV

Product Specifications

ELECTRIC MIRROR®



PRODUCT DESCRIPTION

The Stanford™ Entertainment Mirror TV subtly combines beautiful wood frames with mirror TV technology. The multiple framing options ensure design flexibility providing a complete solution.

SPECIFICATION STATEMENT

Solution shall consist of a framed mirror with LED HDTV and corrosion-resistant glass. Mirror shall disguise the flat screen television when the TV is off but allows the TV screen to illuminate through the glass when on. Mirror shall use Iris® glass to offer the brightest and highest transmission quality while providing minimal glare. Product will be assembled in the USA and have a 3-year limited warranty.

THE ELECTRIC MIRROR ADVANTAGE

- ☑ Global mirror technology leader for over 20 years
- ✓ More installations than all competitors combined
- ☑ Realistic warranty you can believe in and trust
- ✓ Lowest total cost of ownership
- ☑ U.S. based customer service support
- ☑ 125,000 square foot American manufacturing facility

FEATURES AND BENEFITS

- Glare-resistant Iris® mirror glass
- Integrated speakers
- Environmentally sustainable
- Energy efficient
- Fast lead times
- Easy installation
- 3-year limited warranty
- Covered by one or more patents
- Assembled in the USA

TV FEATURES AND BENEFITS

• Features vary by TV selected ¹

AVAILABLE OPTIONS

- Urban Profile frame ebony finish standard; other finishes available
- Custom frames ²
- Custom sizes

SAFETY SPECIFICATIONS

- Entire assembly meets UL/cUL standards
- International certifications
- Safety-backed mirror
- FCC compliant

INSTALLATION SPECIFICATIONS

- Fixture should be mounted to wall studs; wall cleat provided
- Plug TV into unswitched 120-240V recessed electrical outlet and make video/audio connections behind mirror
- Fixture can only be hung in the WxH orientation as shown; fixture is not field-interchangeable



¹ Due to the changing nature of TVs, please see sales aid for sizing and technical information.

² Minimum order quantity required.