ELECTRIC MIRROR®

Ava[™] Technology Product Specifications



2,700K

Perfect for a sunset cruise, an intimate evening dinner, or a night at the theater.



3,500K

Excellent for an important boardroom meeting, a busy day on campus, or a quick get-together with friends for lunch.



5,000K

Ideal for a leisurely day at the pool, 18 holes at the local country club, or a relaxing cruise.

AVA™ TECHNOLOGY

PRODUCT DESCRIPTION

With our Ava™ touch-tunable white and dimming technology, you can change the light color to closely match the environment you're about to encounter, making precise makeup application possible. Outdoors, indoors or an evening out, Ava's simple touch-control interface makes it easy to change the color and brightness of the light to match a variety of settings, helping you bring out that beautiful, confident you.

SPECIFICATION STATEMENT

Solution shall consist of an on-glass capacitive touch button that operates the dual programming features of pre-set lighting (CCT) colors and infinity dimming. Dimming button shall have an auto-dimming night mode for eye sensitivity.

THE ELECTRIC MIRROR ADVANTAGE

- √ Global mirror technology leader for over 25 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

- Pre-installed in mirror: for quick and easy setup
- Wire-free: requires no additional electrical work or outlets beyond what is required for the lighted mirror
- Soft-start technology: provides a graceful ramp-up rather than a blinding, instant-on experience
- Tunable white lighting color modes: 2,700K / 3,000K / 3,500K / 4,000K / 5,000K / Night Glow™
- Adjustable brightness level: from 10% to 100%
- Eye-sensitivity adjustment technology: automatically reduces the light level in Night Glow™ mode as eyes adjust to low light
- Wide compatibility: available with most Electric Mirror™ brand lighted mirrors and lighted wardrobe mirrors assembled in the U.S.

¹This product is only compatible with automation systems for on/off functionality (not for dimming or other functions)

ELECTRIC MIRROR®

AVA™ OPERATION & FUNCTIONALITY

An elegant single-button interface controls the color mode and the brightness level of the mirror lighting.

Tap the AvaTM button to seamlessly cycle through the available lighting color modes: 2,700K / 3,000K / 3,500K / 4,000K, 5,000K / Night GlowTM.

Touch-and-hold the Ava^{TM} button to control the brightness level between 10% and 100% brightness.







