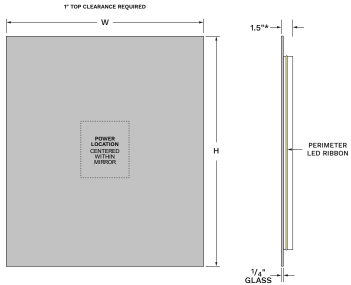




AMBIENT LIGHTING Wall-glow indirectly washes the space with light



* Total depth is 1.5" for marine-grade housing and 2" for traditional steel housing.

DIMENSIONS

• Standard mirror size minimum: 24"w x 32"h

distribution for ideal ambient light at the mirror.

- Standard mirror size maximum: 60"w x 60"h
- May be customized from 24"w x 24"h to 94"w x 70"h or 70"w x 94"h

bring bright, natural light to your space. Séura's Radiant COB LED

Technology™ shines from behind, providing even and indirect light

AVAILABLE OPTIONS

Option compatibility varies by size and technology.

- Custom Mirror Shapes and Cutouts
- Custom Etching Design
- Frame
- Custom Color Temperature
- · Dimmable Lighting
- Touch Control Dimming
- Touch Control Color Temperature
- Touch Control Night Light
- Touch Control Defogger

- · Touch Control Clock and Dimming
- · Night Light
- Defogger
- Digital Clock (IR control)
- · Vanishing[†] or Non-Vanishing TV
- · UL Electrical Plug
- · Fingerprint Protection
- · Security Hardware
- · Safety Mirror Backing

INSTALLATION SPECIFICATIONS

- 110-120V or 277V hardwire electrical connection
- · Wall mount and hardware included for mounting to wall studs or drywall
- · Control by on/off wall switch
- Dimming options compatible with 0-10V, TRIAC, Forward Phase, Reverse Phase, and ELV (Electronic Low Voltage)
- · Fixture can only be mounted in the WxH orientation

SAFETY & CERTIFICATIONS

- · Title 24 compliant, applies to select models
- Meets UL/cUL standards
- ETL listed to confirm to UL and CAN/CSA safety requirements
- · LEDs are UL Listed, CE certified, and RoHS certified
- Patented Marine-Grade Mirror Housing™
- UL 1598 certified and suitable for damp bathroom environments
- · Protected by one or more patents

⁺ Lighted Vanishing TV Mirrors use vanishing glass and are available in select lighting designs

THE SÉURA **DIFFERENCE**



Trusted by over 100 hospitality brands



Global technology



Industry-leading



Dual domestic and



Woman-owned business



leader for 20+ years