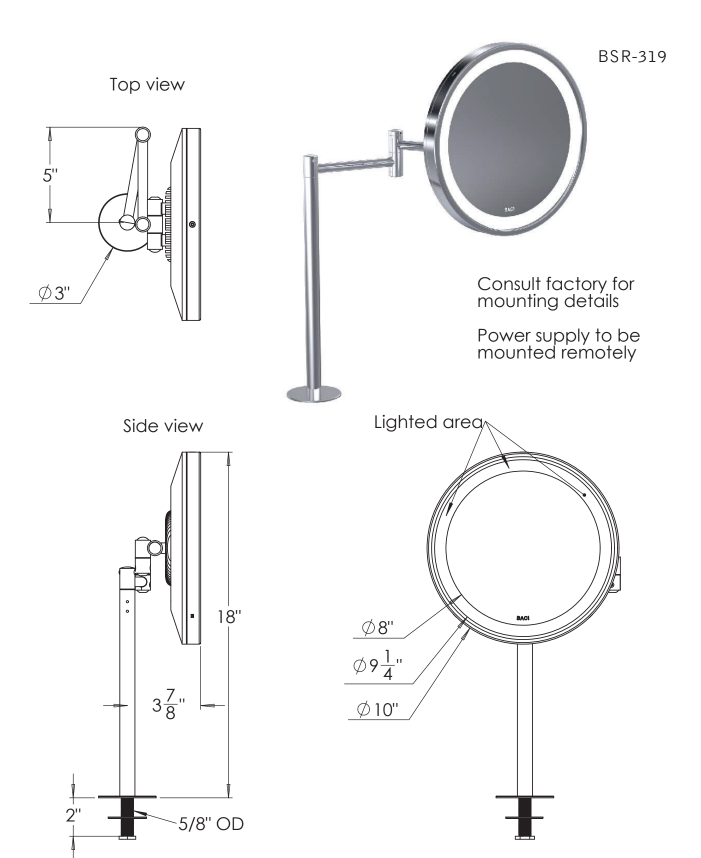


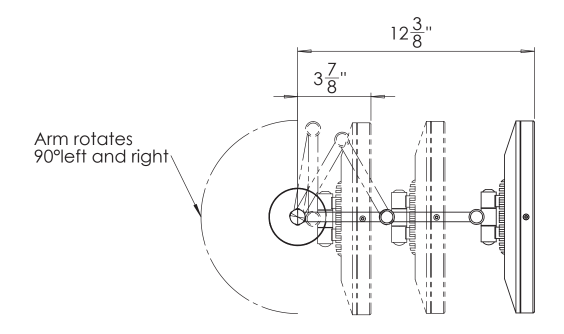
Catalog Number: BSR-319

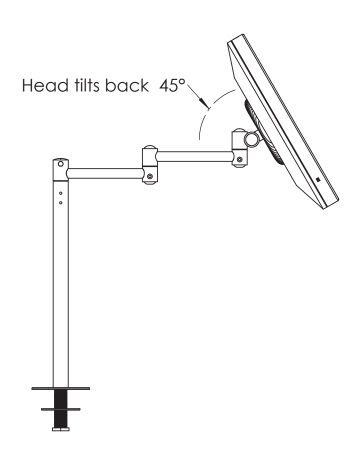
Baci At Home

Baci Senior Mirrors



BSR-319





BSR-319 — Through the Counter Double Arm Mirror



Product Category Baci Senior Mirrors

Special Features Solid brass construction

Optical quality 5X or 7X glass mirrors High power, natural white LED lighting

5 year warrantee

Lighting Halo Light - High Power LED

Lumens 775
Color Temperature 3500° K
Color Rendering Index min. 80

Electrical

Watts 9

Volts 100-240 Hertz (Frequency) 50/60 Amps (Current) .22

UL Listing Furnishing - suitable for commercial or residential

use in damp locations (US\C)

Dimensions Mirror body 10" diameter

OA height 18" x 10" wide

Extends from center of mounting 3 7/8" folded

12 3/8" extended

Basic Model BSR-319-CHR

Body Types All metal body

Magnification 5X

7X

Finish Options

Standard Chrome

Premium Satin Nickel, Bronze or Brass Custom Polished Nickel, Copper

Antique Brass, etc

Gold 24KT Gold, Kohler Vibrant

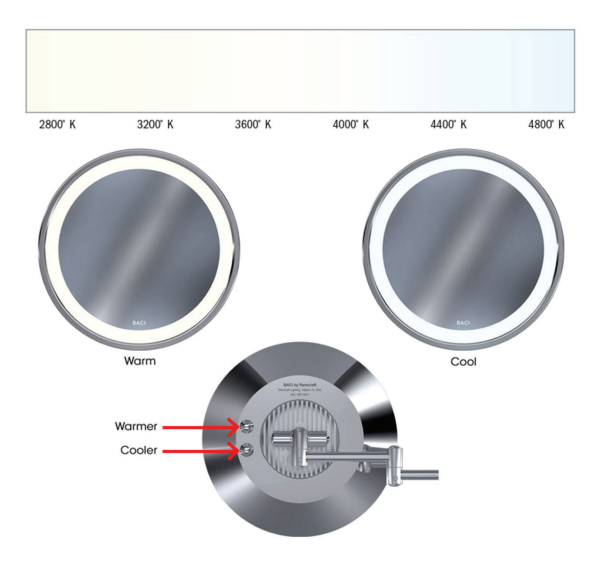
Brushed Bronze, etc.

BSR Shades of Light

Baci Senior LED Mirrors are available with an optional feature that allows the user to adjust the color of the light output from the soft warm shades of an incandescent lamp to the bright cool white of the noon sky (2800° K to 4800° K). Thus you can apply your make-up to look your best in any environment – from a candlelit dinner to a snowy ski run.

To alter the hue of the light, simply press one of the buttons on the back of the mirror. The top button makes the color warmer and the bottom button makes it cooler. To change the light in small increments, tap the button. If you hold the button down it will change continuously as it cycles through the full extent of the range in the direction selected. When the light reaches the end of its range, press the other button to smoothly transition in the opposite direction. Do not press both buttons at the same time.

The mirror's built in memory feature remembers your last color setting prior to being turned off and starts at that setting when you turn it back on.



Note: Due to variations in screen calibrations and printer technology, the colors shown are approximate.