# LIBRA OVAL REFINED SILHOUETTE

© LIBRA OVAL 6635





## EMBODIMENT OF GRACE & ELEGANCE

#### LIBRA OVAL 6635

**LIBRA OVAL 6635** is the 2<sup>nd</sup> model to be introduced to the Libra collection. This freestanding bath is the embodiment of grace and elegance with its raised symmetrical sides which define the Libra collection. The Libra Oval is generously sized to comfortably accommodate two bathers with identical sloping interior walls that relax the body in blissful ease.

With its imposing yet refined silhouette, Libra Oval will embellish any bathroom style.



**LIBRA OVAL** 6635 • Freestanding • 66" x 35" x 27" 34 air jets (TMU) • 46 Imperial Gallons / 56 U.S. Gallons

### THE COLLECTION

LIBRA BATHS are available in two configurations with the full spectrum of luxurious therapy options:

- · THERMOMASSEUR® air jet system with a heated backrest and Geysair® hot air system;
- **TUB** to which can be added the WarmTouchShell<sup>®</sup> heating zones.

Both versions of Libra are offered with Illuzio chromatherapy option of soothing colored lights for a true sensory bath experience.

#### **LIBRA FEATURES**

- · Designed for one or two bathers
- · Integrated waste & overflow
- $\cdot\,$  MiaPlus  $^{\circ}$  control and BU-TOUCH control application
- · Color: White, or Black/White (option)
- · Made of BainUltra's 100% pure acrylic with a glossy finish, or UltraVelour matte finish (option)
- · ILLUZIO integrated chromatherapy (option)
- · WarmTouchShell for added Thermotherapy (option)



bainultra.com





The specifications shown represent the outer edge dimensions and the inside bathing capacity dimensions measured at air jets' height. The manufacturer accepts a 1/4" [0.64 cm] variance. There are variations on each bath and specifications are subject to change as we improve upon our product as required. The dimensions needed for site preparation and structure building will differ. BainUltra assumes no responsibility for preparatory work done prior to the product being on the site. \*Some restrictions may apply.