

CASA BIUI

CELESTE



GENERAL INFORMATION

CASA BLUI – CELESTE

Capacity: 5 people

Seating positions: 5 positions

Dimensions: 90.6" Ø x 40"

Experience the ultimate in relaxation with Celeste, a premium spa designed to transform any space into a private sanctuary of well-being. Combining Italian-inspired elegance with cutting-edge hydrotherapy, Celeste features a sophisticated circular design that serves as a stunning focal point for modern homes and outdoor retreats. Its clean, minimalist aesthetic is matched by a powerful system, meticulously engineered to provide a revitalizing massage experience that melts away the stresses of the day.

Built for versatility and durability, Celeste is as functional as it is beautiful, offering a seamless blend of luxury and performance. Whether installed as an indoor centerpiece or an outdoor oasis, this standalone spa is crafted with high-quality materials to ensure lasting comfort and effortless maintenance. Elevate your lifestyle and embrace the serenity of water with Celeste—where timeless design meets the peak of domestic wellness.





TECHNICAL SPECIFICATIONS

CAPACITY:	
TOTAL SEATS:	5 seats
TOTAL JETS:	21 jets
DIMENSIONS:	90.6"Ø x 40"
WATER CAPACITY:	950 L
DRY WEIGHT:	620 lb
FILLED WEIGHT:	2700 lb
HEATING POWER:	3 kW
ELECTRICAL	230V - 50A
FILTER TYPE	Cartridge
PUMPS:	3HP + 2HP + 0.5HP
DISPLAY:	Spa touch 4 + WiFi





KEY FEATURES & BENEFITS

Ergonomic Seating Configuration

Five upright seats with multiple hydrotherapy settings for the best experience.

Massage System

21 stainless-steel hydro-jets deliver targeted relief from neck to calves.

Smart Control & Connectivity

Intuitive touch-panel operation with optional Wi-Fi Spa Control for remote scheduling and diagnostics.

Advanced Water Care

Premium UV treatment and ozonator keep water crystal-clear with minimal chemical use.

Thermal Efficiency

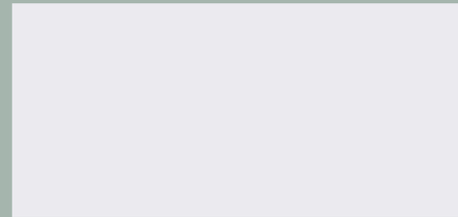
Special Insulation System and eco-efficient cabinet reduce heat loss by up to 25%, lowering operating costs.





FINISHES & OPTIONS

Interior Cabinet



White

Exterior Cabinet



White





PRE INSTALLATION REQUIREMENTS

Delivery access & clearance

Ensure there's a clear path from the street/front door to the final spa location with at least ~20" extra clearance, and confirm if any special equipment (e.g., crane/forklift) is needed. This prevents last-minute logistics failures and damage during handling.

Structural foundation

The site must be level, structurally sound, and preferably a reinforced concrete pad ≥ 4 " thick (with rebar/wire mesh), proper slope for runoff ($\leq 1/2$ " over 8 ft), and free of hollows/bumps. It must be able to sustain 4000 lbs. This protects the shell and plumbing from torsion and uneven loading over time.

Service clearances

Maintain ~20" around all four sides; for built-ins, include removable panels for full service access. Adequate working room is essential for future maintenance, leak checks, and component replacement without demolition.

Electrical supply & protection

Provide a dedicated 230 V, 60 Hz single-phase circuit with a 50 - 70A breaker per spec, copper conductors of the correct gauge, and clear access to the main breaker or GFCI disconnect. Proper power sizing and protection are critical for heater/pump performance and user safety.



INSTALLATION REQUIREMENTS

Electrical safety & configuration

Verify a dedicated 50-70 A breaker, correct cable gauge for run length, proper earth/ground, 230 V at the conduit and correct control-box DIP settings. This prevents nuisance trips, under-voltage heating issues, and safety hazards.

Load & serviceability of the installation

Confirm the spa is level on a surface designed to bear full operating weight, maintain ~20" service clearance on all sides, and provide drainage for splash/leak water.

Hydraulic integrity

Open and lock all gate valves and inspect thoroughly for leaks under/inside the cabinet. Catching leaks now avoids damage to electrics, framing, and finishes.

Water chemistry baseline

Fill from the top (or through the filter), set pH to 7.2–7.6, and ensure disinfectant is in range (Cl: 0.5–1.5 ppm; Br: 2.2–3.3 ppm). Proper start-up chemistry protects surfaces, seals, and bathers, and stabilizes commissioning.

Functional verification under load

Check jets, control panel, circulation pump, jet pumps, lights, and UV/ozone system. Confirm total draw (all loads on) does not exceed 50-70 A. This proves the system performs as specified before handover.



WARRANTIES

Structure & shell



5 years

Components



2 years

Accessories



1 year





CONTACT & SUPPORT

Luis Acosta - Operations & Logistics department Head

 (305) 701-4085

 operations@casablui.com

Rodrigo Mirarchi - After Sales Department Head

 (310) 304-5872

 support@casablui.com

Marce Groenewald - Sales Department Head

 (305) 701-4029

 sales@casablui.com



CASA BLUI

Casa Blui
Operational Headquarters:
Miami, Florida, USA
Phone (+1) 305 701 4029
sales@casablui.com / www.casablui.com