# **PRODUCT SHEET**

11

# **OPALIA** 6839 CENTERED ELLIPSE

## 68" x 39" x 25" (FREESTANDING)

Presenting Opalia™, a new collection of exquisitely crafted therapeutic baths with the bold, pure lines of a fascinating opal. Like so many magnificent jewels, Opalia oval baths play on elliptical perfection, with original deck designs that intrigue and delight.

-



MODEL	TN	۱U	τι	JB
Freestanding	BOPPO	F00T-XX	BOPPO	F00N-XX
<b>THERMOMASSEUR (TMU)</b> Hydro-thermo massage • Air jet system			\$	
Jets				35
1 heated backrest				Included
MiaPlus <sup>®</sup> Control (not insta	alled)			Included
Geysair®				Included
AromaCloud <sup>®</sup> BAROMAC		\$		
Illuzio Chromatherapy BCHRO6		\$		
2 <sup>nd</sup> heated backrest (WTS-	1 zone) BSHB		\$	
<b>TUB</b> Soaker			\$	
AromaCloud <sup>®</sup> BAROMAC			\$	
Illuzio Chromatherapy Bo	CHRO6		\$	
WarmTouchShell <sup>®</sup> BWTS			\$	
DOT control			Included	with therapy
2 <sup>nd</sup> WarmTouchShell® BW	/TS2		\$	
FEATURES				
Installation type			F	reestanding
No. of bathers	<b>♥ ♥</b>	Imp. gallo	ns	42
US gallons	51			
INTEGRATED WASTE 8	OVERFLO		xx	
White 01, Chrome 07, Brushed Nickel 09, Polished Nickel 10		Installe	d & Included	
STANDARD COLOR				
				Included

#### OPTIONS (UPCHARGE APPLICABLE)

COLOR	
Black / White 66 NEW	\$
FINISH	
UltraVelour Matte Finish (White only) BVEL	\$
INTEGRATED WASTE & OVERFLOW BOVERINI-XX	
Matte Black 19, Black Chrome 12, Satin Brass 18	\$
CONTROL (TMU only)	
MiaMulti® BMIAM2-XX	\$
ISLAND TUB DRAIN™*	
Island Tub Drain <sup>™</sup> BISLDD	\$
Cast Iron Island Tub Drain <sup>™</sup> BISLDDCI	\$

Con't forget to specify the finish of the integrated waste & overflow. Faucets must be freestanding or wall-mounted. \* An Island Tub Drain™ is required when there is no access under the bath.

TOTAL PRICE

\$



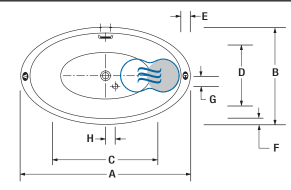
White 01

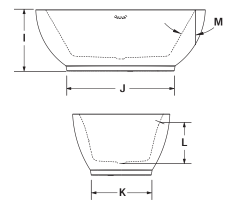




## **OPALIA** 6839 CENTERED ELLIPSE (FREESTANDING)

## INSTALLATION







LETTER	DESCRIPTION	MEASURE
Α	Total length	68"
В	Total width	39"
с	Bathing well length (at height of jets)	41 5/8"
D	Bathing well width (at height of jets)	23 5/8"
E	Deck width (backrest)	3 3/4"
F	Deck width (sides)	2 3/8"
G	Distance from air intake to center of waste (long axis)	4 1/4"
н	Distance from air intake to center of waste (trans. axis)	3 7/8"
I	TUB height	24 3/4"
J	Length of the base	43"
к	Width of the base	24"
L	Height from waste to center of overflow	16"
м	Slope of backrest	31°

#### AromaCloud<sup>®</sup> position

Control position when factory-installed (Mia® or DOT)

Indicates heated backrest (TMU)

(Indicates WarmTouchShell® position (TUB)

#### TECHNICAL SPECIFICATIONS

TECHNICAE SI			
Hot water	Should be 70% of water capacity of TUB or greater.	Cutting template	# 9
supply required		Approx. shipping weight	
Turbine	Access to the pump must be at least 18" x 22". <b>Standard connection is 20 A. 120 V, 60 hz</b> , dedicated line with a Ground-Fault Circuit Interrupter (GFCI). <b>For any additional option</b> ,	Turbine power	
	a second line is needed 15 A. 120 V, 60 hz, dedicated line with a GFCI.	Air heater	
Others	<ul> <li>Faucet must be freestanding or wall-mounted.</li> <li>The turbine must be remotely installed.</li> </ul>	WARRANTY	
Our products mus	st be installed by certified professionals only and according to our Owner's Manual as well as federal,	Controls-LED-Geysair*	

provincial/state and local building codes and regulations (www.bainultra.com/documentation/documentation).

Cutting template	# 90000073	
Approx. shipping weight	230 lbs	
Turbine power	550 W	
Air heater	600 W	
WARRANTY		
Controls-LED-Geysair*	5 years	
Bath & turbine*	20 years	
* Some restrictions apply   www.bainultra.com/warranty		



The specifications shown indicate the outer edge dimension and the inside bathing capacity dimension measured at air jets' height. The manufacturer accepts a 1/4" [0.64 cm] variance. There are variations on each product 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 site.