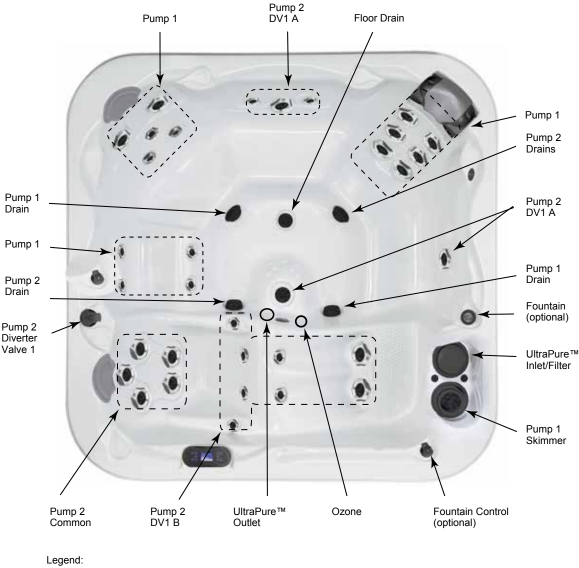
# Californian™

Seating Capacity		A
Dimensions	(004	
Corner Radius	(234 cm x 234 cm x 90 cm)	4
Dry Weight	$\frac{10}{882} \log (400 \text{ kg})$	0 6
Filled Weight (Average Fill)	3.800  lbs (1.723  kg)	
Water Capacity (Average Fill)	350 US gallons (1,325 Liters)	a. <b>A</b> a.
Shipping Weight	882 lbs (400 kg)	0 0 0
Export Shipping Weight:	932 lbs (423 kg)	
Electronic Controls	D1 Hub™ LCD full color control panel; access	
	to control jets, temperature, settings and	
	maintenance schedule	
Pump 1	North America (60 Hz): 2-Speed, 4.0 HP break,	
-	2.5 HP continuous, 48 Frame	· ·
Export (50 Hz):	1-Speed, 2.0 HP continuous	]
	North America (60 Hz): 1-Speed, 3.6 HP break,	Optional
	2.5 HP continuous, 48 Frame 1-Speed, 2.0 HP continuous	
Export (50 Hz):	1-Speed, 2.0 HP continuous	escutcheon jets
Circulation Pump		
Fountain Pump	Yes	
	24/7 Filtration (Purge Cycles 2 x 10 minutes)	
Total VCR Jets		vor Storm Pototor
Seat 1 Jets	5 Power Storm Multi Port, 6 Mini Storm Rotator, 2 Pov	
	2 Power Storm Dual Rotator, 1 Mini Storm Rotator, 2 Power Storm Directional	
Seat J lote	1 Power Storm Dual Rotator, 2 Mini Storm Rotator	
Seat 5 Jets	1 Pillow Mini Storm Rotator, 1 Pillow Cluster Shower Directional, 4 Power Storm	
	Deteter O Devuer Oterre Directional	
Seat 6 Jets	1 Power Storm Dual Rotator	
Footwell (7)		
Massage Selectors		
	Tactile Therapy, Spa Status Light, 1 Flex Therapy Pillow, Aux Control	
Water Management System	UltraPure System; Two 75 ft filter cartridge; 8" Weir	
LED Lighting		
Optional	Exterior Lights	
Synthetic Cabinet Colors	Adobe Tan, Stoneridge Grey, Mayan Brown	
	Driftwood, Cherry, Summer Pine, Vintage Cedar, Midnight Maple	
Acrylic Colors	Moonstone, UltraLife, Sand, Sunstone, Smoked Marble, Blue Topaz, Gray Marble,	
	Desert Stone	
Headrests	3 (2 standard; 1 Flex Therapy Pillow)	
vvater Feature	Fountain with independent flow rate (on or off) adjustment; powered by the foun-	
Haatar	tain pump	
Heater Export (50Hz)		
Lissunda Requirements	Export (50 Hz): 230 VAC@1x16A, 1x32A, 2x16A, 3x16A or suitably rated	
	circuit breaker to comply with local electrical code	
	require dual power inputs	
Warranty*	North America (60 Hz): Lifetime for UltraLife Shell Sur	face. 7 Years Acrvlic
······································	Shell Surface, 5 Years Plumbing, 5 Years Equipment and Controls, Lifetime for	
	EnviroTect <sup>™</sup> Cabinet, 7 Years for Terracina Cabinet,	
	System, 2 Years for Jet Insert, 1 Year for Jet Escutcheon, 2 Years Lights, 1 Year	
	Stereo;	
	Export (50 Hz): 10 Years for UltraLife Shell Surface, 7 Years Acrylic Shell	
	Surface, 5 Years Plumbing, 5 Years Equipment and Controls, 5 Years	
	for EnviroTect™ Cabinet, 2 Years for Terracina Cabinet, 1 Year Water	
	Purification System, 2 Years for Jet Insert, 1 Year for Jet Escutcheon,	
	2 Years Lights, 1 Year Stereo	
Audio System (Optional)	Fully Integrated Stereo System with Bluetooth capability, 4 premium speakers and	
	a subwoofer	
Wi-Fi (Optional)	DT Connect App	

\*(See Warranty Document for Specific Details)

### Californian

#### **Massage Selector Diagram**



DV1 A = Diverter Valve 1 (A Position Clockwise) DV1 B = Diverter Valve 1 (B Position Counter Clockwise) DV1 C = Diverter Valve 1 (Neutral Position)

Spa Operation Subject to Change without Notice

#### **Seat Depths**

- 1 = 24.00" (60.96 cm) 2 = 20.50" (52.07 cm) 3 = 26.50" (67.31 cm)
- 4 = 24.50" (62.23 cm)
- 5 = 29.00" (73.66 cm)
- 6 = 26.00" (66.04 cm)

7 = 31.00" (78.74 cm)

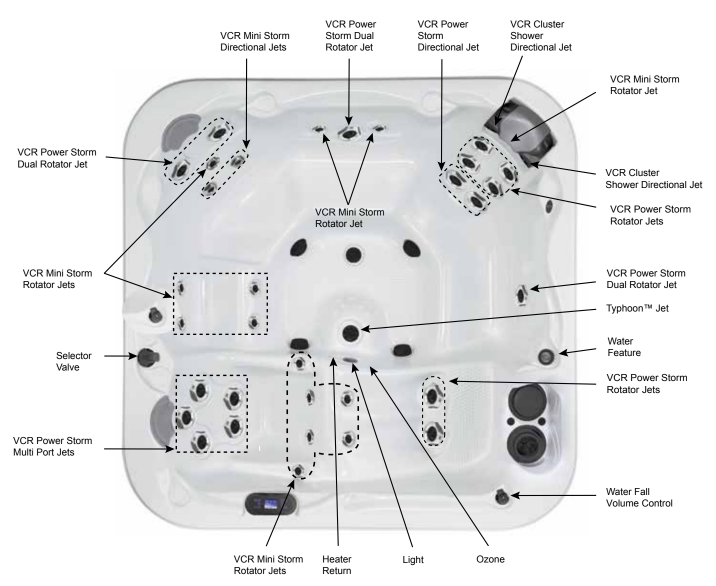
Listed dimensions represent distance from top of acrylic to lowest point in seat. **Tolerance ± 0.5"** (1.27 cm).



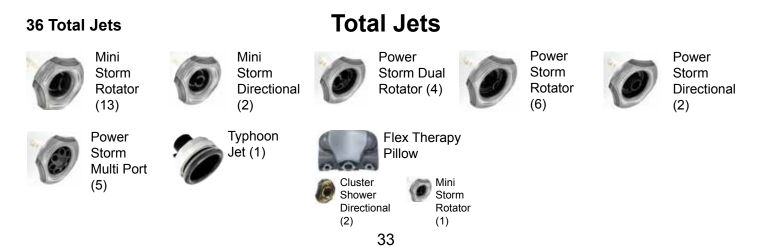
Dimensions/Specifications are Subject to Change Without Notice

# Californian

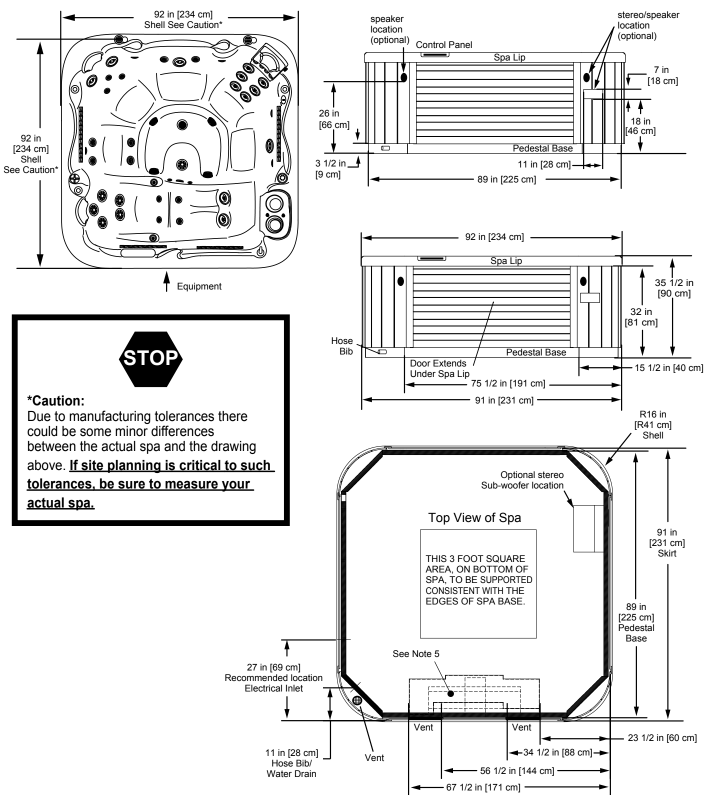
#### **Jet Designation**



Dimensions/Operation/Specifications are Subject to Change Without Notice



### Californian



Note: 1. Subject to change without notice.

- 2. Engineering specs may differ slightly from brochure.
- 3. For E-Z lifter installation allow 18" (45.7cm) clearances on the backside of the spa.
- 4. Alternative cabinets may add significant weight. Ask your dealer for exact details.
- 5. This is the approximate location for drilling a hole if you must bring the power line in through the bottom of the spa. Be careful not to puncture a plumbing line inside the equipment compartment (drill from the inside compartment out).

Dimensions/Specifications are Subject to Change Without Notice (Tolerance ± 0.5" [1.27 cm]).