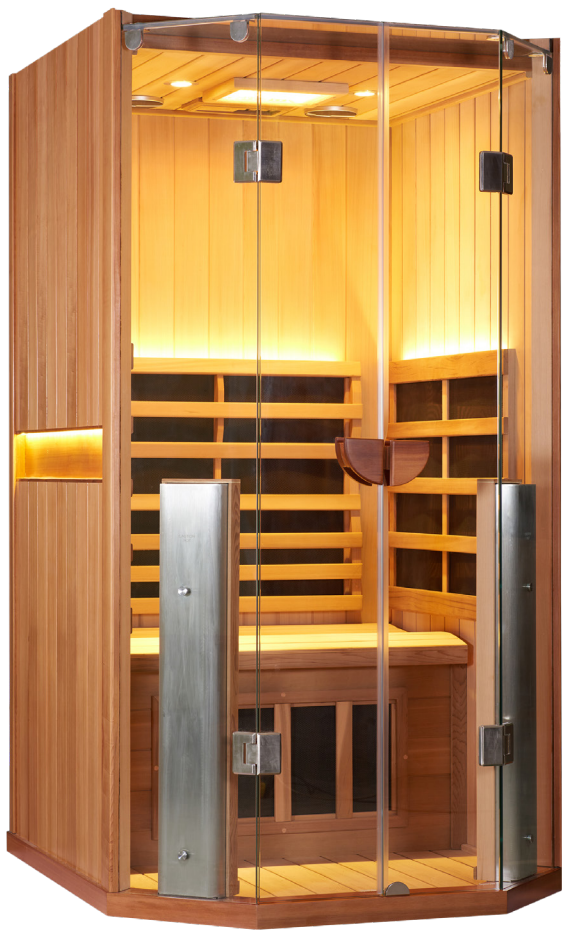


Full Spectrum Sanctuary 1 by Clearlight®



Features

Therapeutic Far Infrared Heaters

Clearlight's exclusive True Wave® Far Infrared heaters are the only patented low EMF full spectrum heaters on the market. True Wave combination carbon/ceramic low EMF / low ELF heaters surround you in healing infrared heat.

True Wave® Full Spectrum Heaters

Our full spectrum near, mid and far infrared heaters deliver over 20 times the power of the nearest leading competitor. Our patented heating system allows for the deepest penetration with peak performance for the best results.

Doctor Designed Ergonomic Bench

Relax in comfort with our reversible bench. The extra deep bench is ergonomic on one side and flat on the other for maximum comfort. The bench can be flipped at any time.

Italian Inspired Design & Glass Roof

The open feel and beautiful design of your Sanctuary sauna will compliment every room.

Beautiful Accent Lights

Energy efficient LED lights highlight the beauty of your sauna while providing gentle ambient lighting.

Charging & Audio Station

Charge your smart device inside the sauna and connect your favorite audio device with Bluetooth or the included MP3 jack.

Built-in Ergonomic Backrest

Relax close to the soothing infrared heat against the Chiropractor designed built-in ergonomic backrest.

Combination Door Handle/Tablet Cradle For Easy Media Viewing

Place your tablet on the door handle for easy viewing of your favorite shows or movies.



Enhanced Audio Sound System

Bluetooth and AUX inputs makes it easy to connect and listen to your audio devices.



Digital Keypad Controls

Digital keypad controls temperature, time, lights, heater intensity and reservation mode.



Chromotherapy

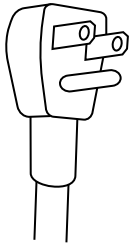
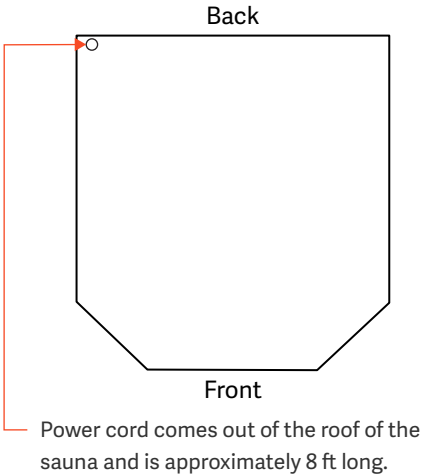
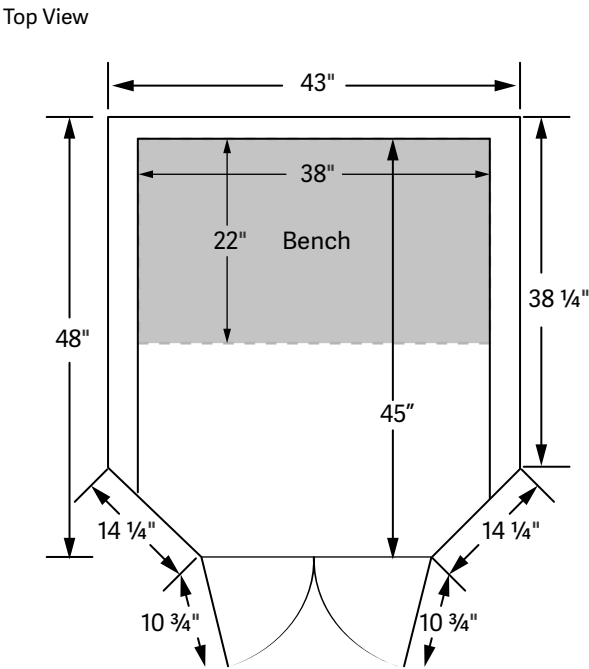
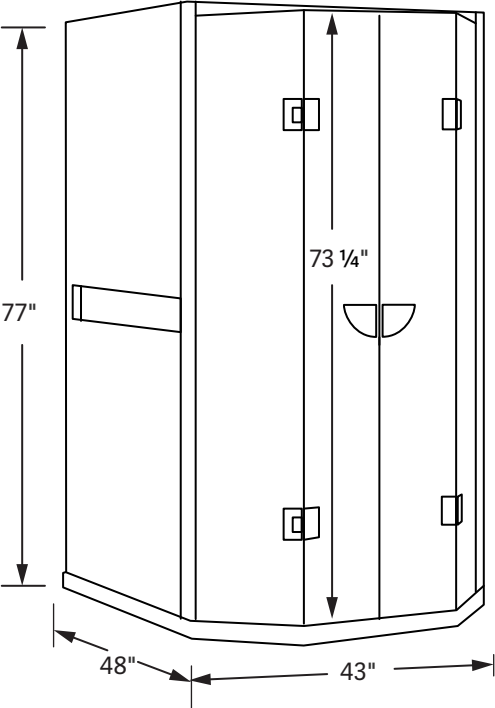
Your Sanctuary sauna comes upgraded with our therapeutic Chromotherapy. Choose from one of twelve colors or auto-cycle through all color tones.



Smart Device Control (Optional)

Log in from your smart device and remotely operate your sauna.

Full Spectrum Sanctuary 1 by Clearlight®



Specifications

Construction

Eco-Certified wood choices:
Mahogany Exterior/Interior
Basswood Exterior/Interior
Tongue & Groove Construction
Weight: 425 lbs

Exterior

Width: 43"
Depth: 48"
Height: 77"
Doors: 10 3/4 (x2) x 73 1/4"
Total opening: 21 1/2"

Interior

Width: 38"
Depth: 45"
Height: 74"
Bench: 38" x 22"
Bench Height: 20"

Heaters

True Wave® Carbon/Ceramic
Far Infrared and Full Spectrum Heaters
Power: 120V / 1,750W / 14.6A

Limited Lifetime Residential & 5 Year Commercial Warranty

Cabinetry & Glass
Electrical
Heaters
Controls



Attention: Make sure largest panel can fit through all access points from location entrance to sauna set up location

Full Spectrum Sanctuary 1 by Clearlight®

Individual panel sizes laying flat in inches

Panel	Length	Width	Height
Roof	34 ¼	37 ½	3
Floor	48 ½	42 ½	2 ½
Left Side	75 ½	38 ½	4
Right Side	75 ½	38 ½	4
Back Wall	75 ½	37 ½	4 ¾

Electrical Wire Requirements:

15 amp saunas are 14 AWG
20 amp saunas are 12 AWG
Single phase / 3 wire: live/neutral/ground - for 120v



Attention: Make sure sauna is assembled on a level surface

Additional Information

Installation and Clearance Requirements

Your sauna is designed as a standalone unit and must remain fully accessible on all sides and the roof. **At least 4 inches (10 cm) minimum clearance** on each side of the sauna is required for installation and proper ventilation. **Adequate clearance above the sauna roof** is necessary to allow for installation, troubleshooting, and maintenance access as key components are located in the roof of the sauna. Please ensure sufficient space to safely access the roof when needed.

Glass Roof

W: 22 ½" (at Smallest)
(40" at Widest) D: 11" H: 8mm

Bench Weight Limit

350 lbs per person

Add On

- Can't have both upgrade heater and Red Light simultaneously.

Surface Requirements

Make sure sauna is placed on a level surface

Add-Ons

If you purchase an upgrade heater or Red Light Therapy unit to place in your sauna, your electrical requirements change to the required plug: **120V / 20AMP. Electrical circuit required NEMA 5-20p.**

