

LIFETIME
WARRANTY

TheraSauna®

The Original Patented
Far Infrared Health Sauna



FDA Registration # E366969
CSA Registration # 222850-1701662



TS6238 Corner Unit

63 1/2" x 63 1/2" x 36 1/2" x 38 1/2" x 74" H
120 Volt/ 2016Watt/ 17 Amp
12 Thera-Mitters™
Full Tempered Glass Door



TS7552 Opposite Facing

75 1/4"W x 52"D x 74" H
120 Volt/ 2016Watt/ 17 Amp
12 Thera-Mitters™
Full Tempered Glass Door



TS7951 Straight Bench

79 3/4"W x 52"D x 74" H
120 Volt/ 2016Watt/ 17 Amp
12 Thera-Mitters™
Full Tempered Glass Door &
Front View Windows



TS5651 Straight Bench

56 3/8"W x 51 7/8"D x 74" H
120 Volt/ 1690Watt/ 14 Amp
10 Thera-Mitters™
Full Tempered Glass Door



TS4544 Straight Bench

47 1/2"W x 45"D x 74" H
120 Volt/ 1141Watt/ 10 amp
7 Thera-Mitters™
Full Tempered Glass Door

A Revolutionary New Step in the Evolution of Saunas



- User friendly control panels
- Curved back rest to fit the shape of your back
- Reversible bench to contour to your seat
- All new interior and exterior design, featuring the look of fine furniture with crown molding and full tempered glass doors and windows
- CSA, CE, and UL Certified
- Parkay Design on floor and ceiling
- All saunas are taller for easier access
- All saunas are manufactured in the United States
- Elegant light
- Light switch is on control panel
- Five Patents/Patents pending now in 131 Countries
- State of the art electronics

TheraSauna® uses a safe, far-infrared heat source similar to those used by doctors and physical therapists. Infrared heat is so safe that it is used in incubators to warm newborns and is effective enough to be used in professional sports therapy. The radiant heat warms the body directly - not the air. **TheraSauna®** operates at safer, more comfortable temperatures of 100 ° to 150 ° F. The patented **Stable Heat™** Control System ensures a constant range of infrared and temperature by automatically varying the heat output to the **TheraMitters™**.



7 Day Programmable Control (Patented) (Optional)

The touch screen programmable control allows you to set the desired time your sauna will turn on, Monday through Sunday. Set the timer to preheat your TheraSauna® and it will be ready when you get home from a hard day at work or pop out of bed in the morning. Getting into a cold sauna and waiting for it to warm up is a thing of the past. Just press, set and forget ... your TheraSauna® will remember the rest. The onboard computer memory will hold the settings in memory, even if the TheraSauna® experiences a power failure.

MicronPower SELECT

Micron Power Select™

This control allows you to vary the infrared output from each TheraMitter™ zone and control the infrared micron range. This is a tremendous feature for multiple TheraSauna® users. This feature allows you to program personal comfort level settings from 1 to 15 for each zone. The combinations of power settings are unlimited and will please even the most discriminating user.



TheraSauna's Features:



Sliding Roof Vent



Plugs into any 120V/15/20Amp wall outlet



Soft Touch Controls



Tulip Light



Bolt Together Design



Roof Molding



Decorative Foot Molding



Warm Mahogany
(Stock Finish)



Curved Back Rest and Seat

DISCLAIMER: QCA Spas, Inc. (manufacturer of the *TheraSauna*®) and its affiliates do not provide medical advice, education, or treatment. The information is for general information purposes and is not intended to address individual medical conditions. Infrared heat may not be right for you and the information upon in making decisions about your health. Always consult your physician for medical advice.

QCA Spas, Inc. does not warrant results and cannot be liable for personal injury of health conditions resulting from use. The TheraSauna® is not intended to make changes to the sauna at any time, without notice, in cabinetry, infrared units, materials, colors, finish, design, specifications, and equipment.

Information is for general information purposes and should not be relied upon.

We reserve the right to make changes to the sauna at any time, without notice, in cabinetry, infrared units, materials, colors, finish, design, specifications, and equipment.