

A woman is sitting on a wooden bench inside a sauna. She is wearing a dark-colored tank top and has her eyes closed, appearing to be in a state of relaxation or meditation. To her right, there are three vertical panels of red light therapy lamps. The panels are mounted on the wall and are illuminated with a warm red glow. The sauna's interior is made of light-colored wood, and the overall atmosphere is calm and soothing.

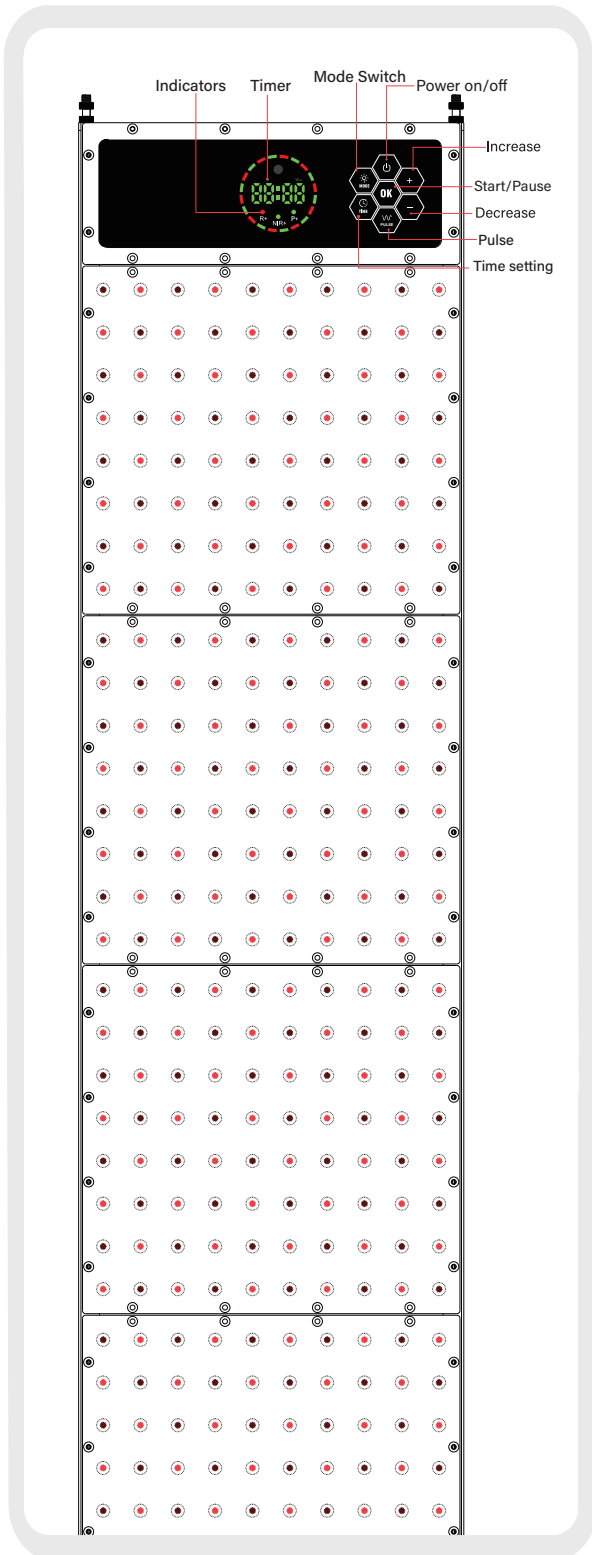
Installation & Operating Instructions

Shine 2 Sauna



Radiant Health

Shine 2 Sauna Red Light



POWER On/Off



MODE - Cycles between Red, Near Infrared (NIR) and Combined modes. Press OK to activate the desired mode.



Red Mode



Near Infrared Mode



Combined Mode



TIME - Adjusts the duration of your session. (Max. 30 minutes)



PULSE-Starts a 10hz pulse of the Near Infrared lights.



Pulse Mode



OK-Starts/Pauses your session



INCREASES Intensity (after pressing MODE)
INCREASES Time (after pressing TIME)



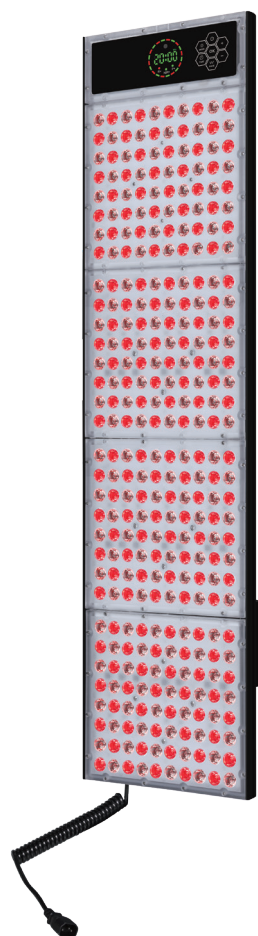
DECREASES Intensity (after pressing MODE)
DECREASES Time (after pressing TIME)



Near Infrared LEDs emit light that is NOT visible to the naked eye.

This device will automatically reduce power as needed to prevent overheating.

Shine 2 Sauna Red Light



Wavelengths	660nm, 850nm
Amps @110v	1.85A
Dimensions	39" x 10" x 3.5"
Power Consumption	201W
LEDs	320 × 3W
Beam Angle	30 Degree
Timer	1-30 minutes adjustable
Pulse	0-40 Hertz adjustable(only for NiR LEDs)
Dimmable	0%-100%
Cooling Fans	NO Fans
Weight	7.7KGS / 17 LBS
LED Lifespan	50,000hrs
EMF Emission	-Negligible
Warranty	3 Years
Best For	Half Body
Max Area	47" x 24"
Waterproof	IP65

Shine 2 Sauna Irradiance

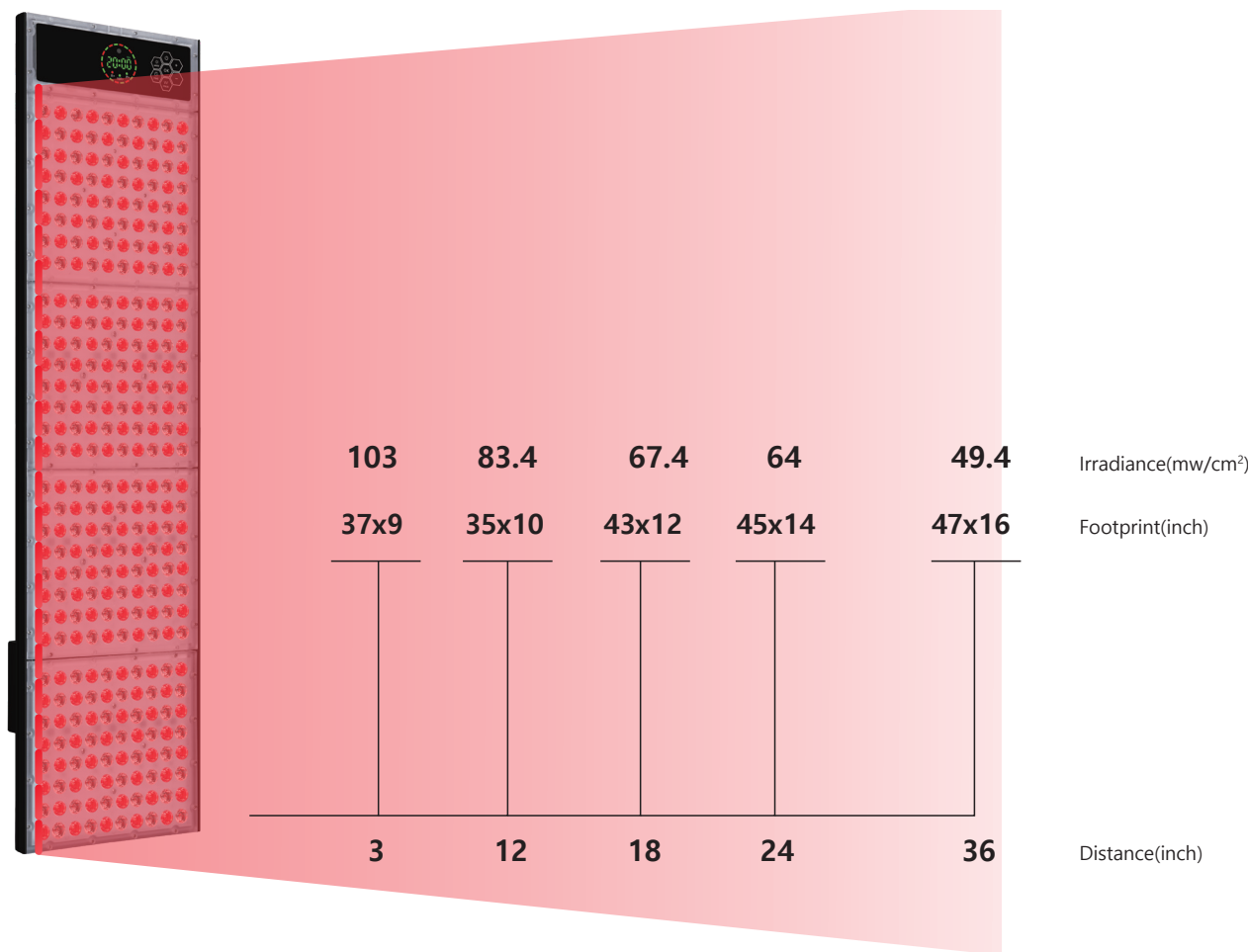
Irradiance is the strength of light that reaches your skin.

The higher it is, the more energy your body absorbs, and the shorter your sessions can be.

Radiant Health devices are calibrated for the ideal balance of power and safety.

For best results, sit 6-12 inches from your red-light panel and enjoy 20-minute sessions several times per week.

Consistency is key to unlocking lasting benefits.



Shine 2 Sauna Accessories



Light Panel



Remote control



Power Cord



Eye protection(Optional)

Operating Environment

Operating your panel outside these ranges may affect performance:

Temperature: -4°F to 158°F (-20°C to +70°C)

Atmospheric Pressure: 101.325 kPa

Storage Temperature: 8.6°F to 104°F (-13°C to +40°C)

Relative humidity: 30%-65%

This device will automatically reduce power as needed to prevent overheating.

Power will be reduced to 50% when the ambient temperature reaches 158°F (70°C).

Irradiance effectiveness can be maintained by moving closer to the panel.

Full power will be restored when the ambient temperature drops below 55°F (15°C).

Certified:

