

Cold Plunge Specifications

Dimensions:

Interior: 33" W x 70" L x 37.5" H

Exterior: 26" W x 44" L x 30" H

Water Capacity: 79 gallons

Chiller: 1 HP circulation pump

Filtration System: 1 x 50 sq. ft. filter + UV sanitation

Power Requirements: 120V / 110 Amps / Single Phase

Electrical: Requires dedicated 20-amp GFCI outlet

Temperature Range: Adjustable down to 37°F

Installation Requirements

- Place on level, moisture-resistant flooring
- Allow **12" clearance** around unit for maintenance access
- Dedicated **20-amp GFCI outlet** required
- Floor drain or pump-out system recommended



Infrared Sauna Specifications

Dimensions: 72" W x 47.5" D x 75" H

Capacity: 3-4 people

Electrical: 120V, 30 Amp circuit, Single phase

Wood/Material: Hemlock, African Abachi benches

Door/Glass: Tempered glass door

Features: RGBW lighting, salt wall, Bluetooth audio

Installation & Electrical Requirements

- Requires a **dedicated 120V / 30A circuit**
- Minimum floor clearance and ventilation as per manufacturer (confirm)
- Level, moisture-resistant flooring required
- Proper grounding and GFCI protection
- Adequate clearance around door swing



Red Light Panel Specifications

Dimensions: 22" L x 3" W x 72" H

Electrical: 20amp circuit, 110V

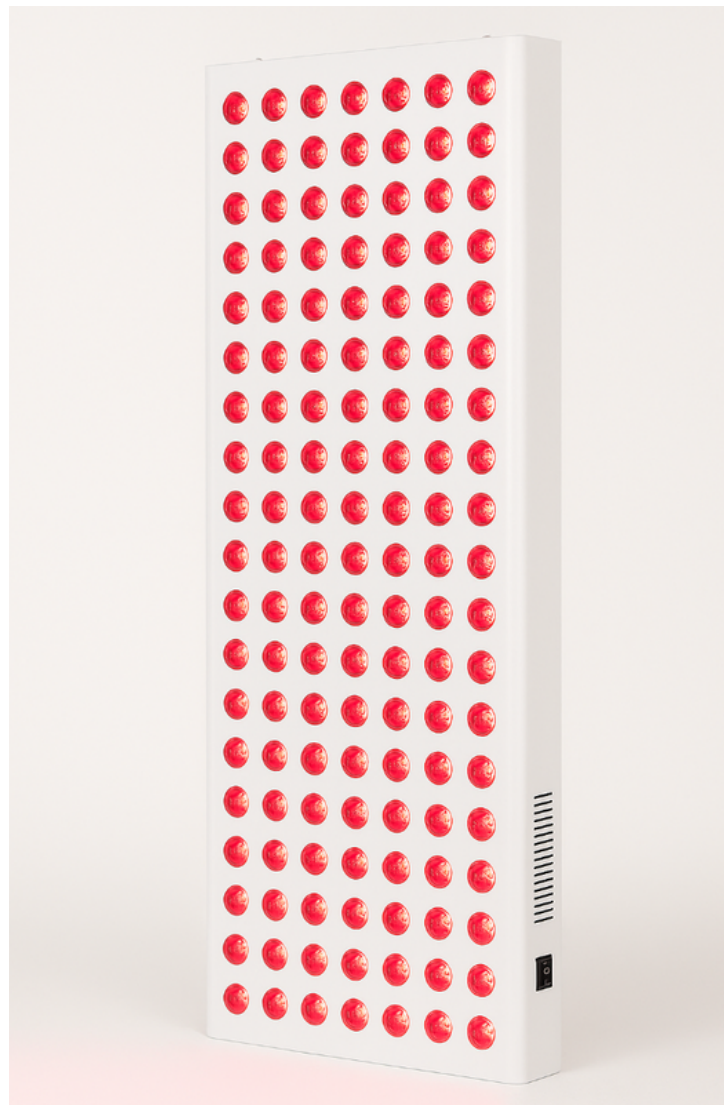
Wavelengths: 680nm / 850nm

Mount Type: Wall Mount

Requires dedicated 4'x4' bay each panel

Installation & Electrical Requirements

- Requires a **dedicated 110V / 20A circuit**
- Minimum floor clearance and ventilation as per manufacturer (confirm)
- Level, moisture-resistant flooring required
- Proper grounding and GFCI protection



Hyperbaric Chamber Specifications

Dimensions: 63" Lx26" Wx48" H

Electrical: 20amp, 110V

Oxygen Concentrator: 30" Lx12" Wx24" H"

Installation & Electrical Requirements

- Requires a **dedicated 110V / 20A circuit**
- Minimum floor clearance and ventilation as per manufacturer (confirm)
- Level, moisture-resistant flooring required
- Proper grounding and GFCI protection



-

Float Spa Specifications

Dimensions: 8'Lx5'Wx4.5'H

Electrical: 240V, 30amp, Single Phase

Machine: 24"Lx24"Wx4"H

Installation Requirements

- Place on level, moisture-resistant flooring
- Requires a **dedicated 240V / 30A circuit**
- Allow **12" clearance** around unit for maintenance access
- Floor drain or pump-out system recommended



Halotherapy Specifications

Dimensions

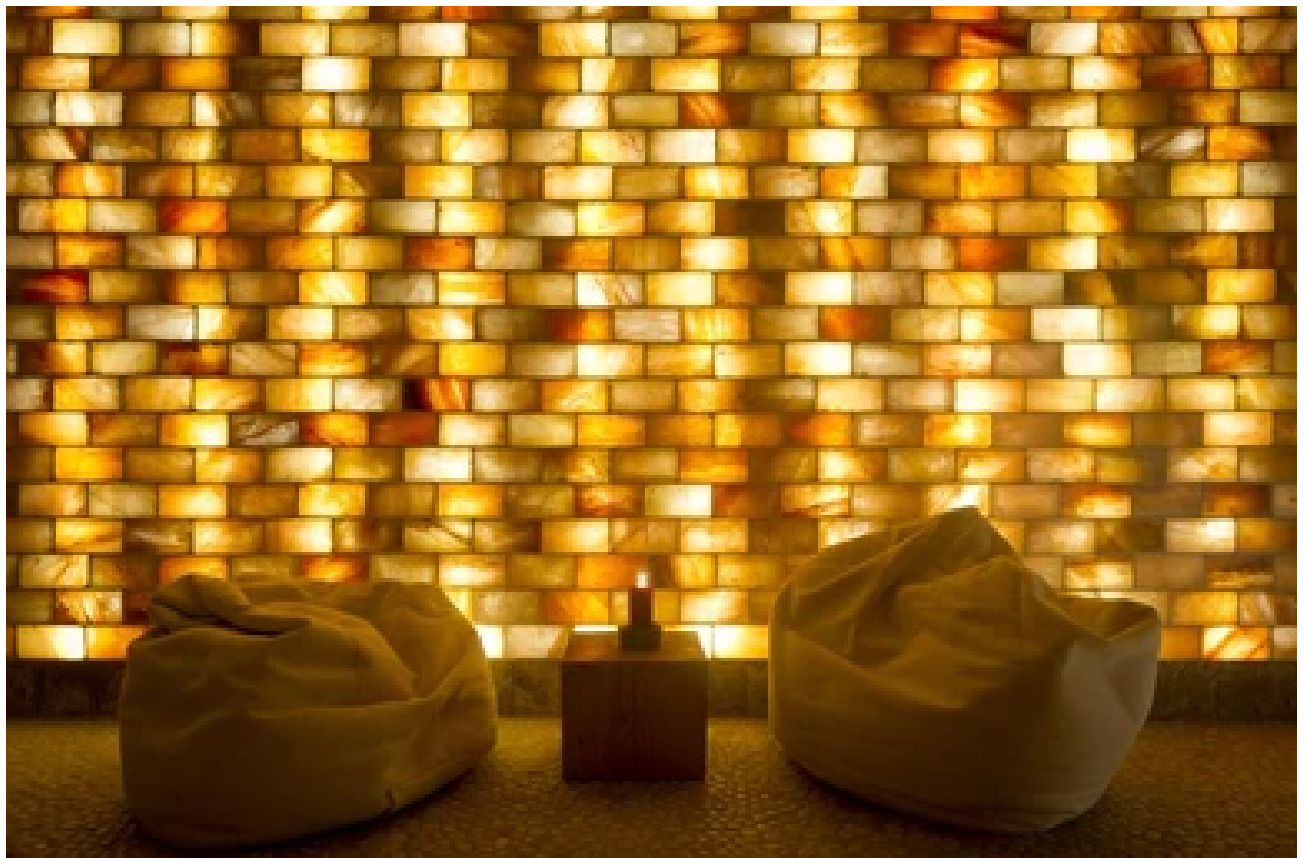
Bricks: 8" L x 1/4" W x 4" H

Halo Generator: 18" L x 6" W x 24" H

Electrical: 110V / 15A

Installation & Electrical Requirements

- Requires a dedicated **110V / 15A circuit**
- Minimum floor clearance and ventilation as per manufacturer (confirm)
- Level, moisture-resistant flooring required
- Proper grounding and GFCI protection



Pulsed Electromagnetic Field (PEMF) Specifications

Dimensions: 30" L x 23" W x 8" H

Electrical: 110V / 20A

Installation & Electrical Requirements

- Requires a **110V / 20A circuit**
- Minimum floor clearance and ventilation as per manufacturer (confirm)
- Level, moisture-resistant flooring required
- Proper grounding and GFCI protection



Compression Boot Specifications

Electrical: 110V/20A

Installation & Electrical Requirements

- Requires a **110V / 20A circuit**
- Minimum floor clearance and ventilation as per manufacturer (confirm)
- Level, moisture-resistant flooring required
- Proper grounding and GFCI protection

