





RedFuzion POD Infrared Wellness

Chromolight | Dry Heat | Vibration Massage | Himalayan Salt | Oxygen





Enhancing Your Commercial Space

The Infrared Pod is designed with commercial environments in mind, from high-end fitness centers to luxury spas. Its sleek yet robust build ensures it can withstand the rigors of daily use while maintaining a sophisticated aesthetic. Modern style and long-lasting performance makes it the perfect solution to enhances any commercial space, creating a premium wellness experience.

What Sets Us Apart

Patented Technology

The RedFuzion™ POD features exclusive, patented technology, making it a unique and one-of-a-kind wellness solution.

Chromolight & Near Infrared

122 LEDs deliver dynamic red-light and near-infrared wavelengths for an enhanced wellness experience.

Dynamic Convection Dry Heat

Reaches temperatures up to 180° F (83° C) for optimized heat benefits.

One-Touch LCD Screen with Customizable Wavelengths

Features an intuitive one-touch LCD screen with five preset programs and one custom option.

Ergonomic Comfort Cushioned Vibration Bed

Provides maximum relaxation during sessions, enhanced by vibration massage for added comfort.

Himalayan Salt Tile & Aromatherapy

Illuminated salt tile enhances the environment with calming and refreshing effects. Choose any essential oil for session enhancement.

OxyOasis Oxygen System

Included in every session, this 95% pure oxygen system enhances the air for a more refreshing experience, exclusive to our brand.

Specifications

Dimensions (L x W x H) 89 x 39 x 90 in / 226 x 99 x 228 cm

Height Open: 89 in / 226 cm Pedestal Height: 7 in / 18 cm Product Weight: 265 lbs. / 120 kg Max User Weight: 400 lbs. / 181 kg

Warranty: Visit www.precor.com for warranty terms

Languages: Available in English **Electrical: 110/120V 20A 50/60 Hz**

96 in (8')/244 cm cord exits from front nose base.







Wi-Fi: Dual-band Wi-Fi 2.4 GHz & 5 GHz

Installation:

Recommended 144 in (12') / 366 cm between Pod and walls and 96 in (8') / 244 cm above Pod to allow for optimal air circulation and temperature.











