BIOSMART Therapeutic Infrared Heat

Heat up to 1000 sq ft for about \$1.20/day* & Breathe Easy

Introducing the BioSmart®
In-Wall Heater with Air Purification

It's not just a heater anymore!

Far Infrared heating is...

Efficient, Safe, Therapeutic

Cost Efficient

Biosmart In-Wall Heaters Make Zoned Heating Easy with built-in thermostat controls. Heating at the source eliminates the heat loss experienced through duct work and other heat exchangers. The patented ceramic plates produce the most concentrated far-infrared heat possible.

Comfortable

Far-Infrared is a penetrating heat that spreads rapidly and Maintains Balanced Temperatures from Floor to Ceiling without the noticeable "cold pockets" common in baseboard or other conventional heating systems.

Health Enhancing

Far-infrared heat provides many of the benefits of natural sunlight without the dangerous effects of UV radiation. Hospitals use therapeutic infrared heat in their incubators for newborn babies. Best of all, heating with far-infrared does not add pollutants into the environment, and does not deplete oxygen or dry out the air.

3-Stage Air Purification

The BIO-1500FTA infrared heater includes BioSmart's patented air purification technology. The BioSmart air purification module consists of a UV emitter, a TiO2 membrane, and a negative ion generator for conditioning & purifying the air.



BIO-1500FTA 18" H x 14.5" W x 4" D

BioSmart® In-Wall Heating System Features

- Simple installation
- Hi/Lo Power Settings 1500 watt/750 watt
- 40,000 hour ceramic infrared plates
- 14% more efficient than quartz infrared tubes
- Digital thermostat; range 37-86°F accurate to 1 degree
- Fully functional remote control
- 3-Stage Air Purification, can run without the heater
- Auto Restart feature in case power is interrupted
- Delayed Start function
- Copper lined heat chamber
- Nearly inaudible at only 18 decibels
- Choice of 120 or 220 volt configurations

Warranty

Five Year Warranty: Each unit comes with a limited 5 year warranty that covers both the ceramic plates and fan.